# RV Series Automated Dispensing Systems Operating Manual

DispenseMotion: 2.38 MT firmware: 9.26





Electronic pdf files of Nordson EFD manuals are also available at www.nordsonefd.com You have selected a reliable, high-quality dispensing system from Nordson EFD, the world leader in fluid dispensing. Nordson EFD automated dispensing systems are designed specifically for industrial dispensing and will provide you with years of trouble-free, productive service.

This manual will help you maximize the usefulness of your automated dispensing system.

Please spend a few minutes to become familiar with the controls and features. Follow our recommended testing procedures. Review the helpful information we have included, which is based on more than 50 years of industrial dispensing experience.

Most questions you will have are answered in this manual. However, if you need assistance, please do not hesitate to contact EFD or your authorized EFD distributor. Detailed contact information is provided on the last page of this document.

## The Nordson EFD Pledge

Thank You!

You have just purchased the world's finest precision dispensing equipment.

I want you to know that all of us at Nordson EFD value your business and will do everything in our power to make you a satisfied customer.

If at any time you are not fully satisfied with our equipment or the support provided by your Nordson EFD Product Application Specialist, please contact me personally at 800.556.3484 (US), 401.431.7000 (outside US), or Ferran.Ayala@nordsonefd.com.

I guarantee that we will resolve any problems to your satisfaction.

Thanks again for choosing Nordson EFD.

terran

Ferran Ayala, Vice President

# Contents

Contents	3
Introduction	6
Nordson EFD Product Safety Statement	7
Halogenated Hydrocarbon Solvent Hazards	8
High Pressure Fluids	8
Qualified Personnel	8
Intended Use	9
Regulations and Approvals	9
Personal Safety	
Fire Safety	
Preventive Maintenance	
Important Disposable Component Safety Information	
Action in the Event of a Malfunction	
Disposal	
Equipment-Specific Safety Information	
Specifications	
Operating Features	
RV Series System Component Identification	
RV Front Panel	
R3V–R4V Back Panel	
R6V Back Panel	
Camera	
Installation	
Unpack the System Components	
Position the Robot and Install and Connect Components	
Typical Network Connections	
Prepare the Work Surface or Fixture Plate	
Connect Inputs / Outputs (Optional)	
Power On the System	
Concepts	
About Programs and Commands	
About Offsets	
About Marks	
Overview of the DispenseMotion Software	
Command Windows	
Primary View Screen and Tab Bar	
Primary View Screen Right-Click Functions	
Secondary View Screen	
Secondary View Screen in Path View	
Horizontal and Vertical Toolbar Icons	
Setup and Dispense Command Icons	
Navigation and Jogging Window	36
System Setup Screen	
Camera Screen, Tab Bar, and Icons	
Camera Properties Window	
Template Match and Area Windows	
Camera Setup Screen	42
Keypad	42
Continued on next	page

# **Contents (continued)**

Setup	
Setting System Parameters	
Setting Password Protection	
Setting Up and Calibrating the System (Required)	51
Verifying the Robot Model, Tip Detection, and Set Z to Focus Selections	
Setting the Optional Tip Aligner Selection	
Verifying the 4-Axis Selection	
Setting Up the System Using the Robot Initial Setup Wizard	
How the System Responds to Needle Z Detect or Needle XY Adjust	
Changing the Robot Model Selection	
Setting Up Inputs / Outputs	
Setting How the System Finds Marks	
Setting Whether the System Updates Offsets	
Sharing Offset Values Across Multiple Programs	
Restoring the System to the Factory Default Settings	
Programming	
How to Rotate the Tip and Set the Angle of Rotation	
Setting the Tip Rotation Angle in the Tip Mode	
Setting the Tip Rotation Angle in the CCD Mode	
How to Create and Run a Program	
How to Add Comments to a Program	
How to Lock or Unlock a Program	
How to Measure a Path or Circle on a Workpiece	
How to Create Patterns	
Dispense Dot Sample Program	
Lines and Arcs Sample Program	
Circle Sample Program	
How to Use the Example Icon	
How to Dispense on Multiple Workpieces in an Array	
How to Disable Dispensing for Specific Workpieces in an Array	
How to Create a Mark	
How to Create a Mark Group	
How to Improve the Accuracy of Mark Searches	
How to Use Marks or Fiducial Marks in a Program	
How to Use Marks to Dispense onto a Plain Workpiece	
How to Use Mark Follow to Dispense Along a Curved Line	
How to Set Up Auto Purge, Program Cycle Limits, or Fluid Working Life Limits	
How to Use Point Offset to Adjust All Points in a Program	
How to Adjust PICO Parameters Using DispenseMotion	
How to Switch UltimusPlus Programs Using DispenseMotion	
How to Switch 7197PCP-DIN-NX Programs Using DispenseMotion	
Software Update	
Operation	
Starting the System and Running a Program	
Running a Program by Scanning a QR Code	
Running a Program by Scanning a Barcode	
Pausing During a Dispense Cycle	
Purging the System	
Updating Offsets	
Shutting Down the System	108

Continued on next page

# **Contents (continued)**

Part Numbers	9
Accessories	9
Safety Enclosures	9
Pre-Configured Output Cables10	9
Start / Stop Box11	0
I/O Expansion Kit11	0
Tip Detection Kits11	0
Barcode Scanner	1
OptiSure Software Key11	1
Mounting Brackets112	2
Replacement Parts112	2
Technical Data11	3
Robot Dimensions	3
Robot Feet Mounting Hole Template113	3
Base Plate Dimensions	4
Fixture Plate Dimensions	5
Wiring Diagrams11	7
Dispenser Port	7
Ext. Control Port11	7
I/O Port11	8
Example Input / Output Connections11	9
Appendix A, Command Function Reference	0
Appendix B, Non-Wizard Setup Procedures15	
Setting the Camera Scale	
Automatic Method15	0
Manual Method	1
Setting Up the Optional Tip Detector or Tip Alignment Device15	2
Setting the Tip-to-Workpiece Offset (Z Clearance) Using the Camera Focus	
Appendix C, DXF File Import	
Overview of the DXF Screen15	
Setting DXF Import Preferences	5
Importing a DXF File	6
Using the Sort Path By Option15	9
Appendix D, QR Code Scanning Setup	1
Appendix E, Barcode Scanning Setup and Use	
Appendix F, Multi-Needle Setup and Use	6
Appendix G, I/O Pin Function Setup	
Input Configuration Settings	2
Output Configuration Settings	2
Appendix H, Call Program Setup and Use	
Appendix I, PICO Driver Installation	
DispenseMotion Software Update and Cable Connection17	
Windows 7 / Windows 10 PICO Driver Installation17	
Windows XP PICO Driver Installation	7

# Introduction

This manual provides installation, setup, programming, operation, and service information for all components of a Nordson EFD RV Series automated dispensing system. Nordson EFD's automated dispensing systems dispense fluid in a preprogrammed pattern onto a workpiece. They are specifically designed and configured for use with Nordson EFD industrial syringe barrel and valve systems. Automated dispensing systems offer the flexibility of working either as a stand-alone system or as a key part of an automated solution and are easily integrated into in-line transfer systems, rotary tables, and pallet assembly lines.

The primary components of an automated dispensing system are the DispenseMotion<sup>™</sup> controller, the robot, and the dispensing system components. The robot executes a computer program to dispense fluid in a specific pattern onto a workpiece. Programs are created using the DispenseMotion software installed on the DispenseMotion controller. The dispensing system may be contact or non-contact, with material being dispensed through either a dispensing tip or nozzle. For the purposes of this manual, "dispensing tip" refers to either a tip or a nozzle.

Using the precision-vision camera, the robot can automatically adjust the dispense program for each workpiece, allowing for variations in the workpiece position or orientation. To accomplish this, the software compares the current workpiece location to within  $\pm 2.5$  mm (0.098") of a reference location that is stored as an image file (called a mark file) in the program. If the robot detects a difference in the X and Y positions and / or the angle of rotation of the workpiece, it adjusts the dispensing path to correct for the difference.



# **Nordson EFD Product Safety Statement**

### **WARNING**

The safety message that follows has a WARNING level hazard. Failure to comply could result in death or serious injury.



### **ELECTRIC SHOCK**

Risk of electric shock. Disconnect power before removing covers and/or disconnect, lock out, and tag switches before servicing electrical equipment. If you receive even a slight electrical shock, shut down all equipment immediately. Do not restart the equipment until the problem has been identified and corrected.

## 

The safety messages that follow have a CAUTION level hazard. Failure to comply may result in minor or moderate injury.



### **READ MANUAL**

Read manual for proper use of this equipment. Follow all safety instructions. Task- and equipmentspecific warnings, cautions, and instructions are included in equipment documentation where appropriate. Make sure these instructions and all other equipment documents are accessible to persons operating or servicing equipment.



### MAXIMUM AIR PRESSURE

Unless otherwise noted in the product manual, the maximum air input pressure is 7.0 bar (100 psi). Excessive air input pressure may damage the equipment. Air input pressure is intended to be applied through an external air pressure regulator rated for 0 to 7.0 bar (0 to 100 psi).



### **RELEASE PRESSURE**

Release hydraulic and pneumatic pressure before opening, adjusting, or servicing pressurized systems or components.



#### BURNS

Hot surfaces! Avoid contact with the hot metal surfaces of heated components. If contact can not be avoided, wear heat-protective gloves and clothing when working around heated equipment. Failure to avoid contact with hot metal surfaces can result in personal injury.

## Halogenated Hydrocarbon Solvent Hazards

Do not use halogenated hydrocarbon solvents in a pressurized system that contains aluminum components. Under pressure, these solvents can react with aluminum and explode, causing injury, death, or property damage. Halogenated hydrocarbon solvents contain one or more of the following elements.

Element	Symbol	Prefix
Fluorine	F	"Fluoro-"
Chlorine	CI	"Chloro-"
Bromine	Br	"Bromo-"
lodine	I	"lodo-"

Check the Safety Data Sheet (SDS) or contact your material supplier for more information. If you must use halogenated hydrocarbon solvents, contact your EFD representative for compatible EFD components.

### **High Pressure Fluids**

High pressure fluids, unless they are safely contained, are extremely hazardous. Always release fluid pressure before adjusting or servicing high pressure equipment. A jet of high pressure fluid can cut like a knife and cause serious bodily injury, amputation, or death. Fluids penetrating the skin can also cause toxic poisoning.

### 

Any injury caused by high pressure liquid can be serious. If you are injured or even suspect an injury:

- Go to an emergency room immediately.
- Tell the doctor that you suspect an injection injury.
- Show the doctor the following note.
- Tell the doctor what kind of material you were dispensing.

#### Medical Alert - Airless Spray Wounds: Note to Physician

Injection in the skin is a serious traumatic injury. It is important to treat the injury surgically as soon as possible. Do not delay treatment to research toxicity. Toxicity is a concern with some exotic coatings injected directly into the bloodstream.

# **Qualified Personnel**

Equipment owners are responsible for making sure that EFD equipment is installed, operated, and serviced by qualified personnel. Qualified personnel are those employees or contractors who are trained to safely perform their assigned tasks. They are familiar with all relevant safety rules and regulations and are physically capable of performing their assigned tasks.

### **Intended Use**

Use of EFD equipment in ways other than those described in the documentation supplied with the equipment may result in injury to persons or damage to property. Some examples of unintended use of equipment include:

- Using incompatible materials.
- Making unauthorized modifications.
- Removing or bypassing safety guards or interlocks.
- Using incompatible or damaged parts.
- Using unapproved auxiliary equipment.
- Operating equipment in excess of maximum ratings.
- Operating equipment in an explosive atmosphere.

### **Regulations and Approvals**

Make sure all equipment is rated and approved for the environment in which it is used. Any approvals obtained for Nordson EFD equipment will be voided if instructions for installation, operation, and service are not followed. If the equipment is used in a manner not specified by Nordson EFD, the protection provided by the equipment may be impaired.

### **Personal Safety**

To prevent injury, follow these instructions:

- Do not operate or service equipment unless you are qualified.
- Do not operate equipment unless safety guards, doors, and covers are intact and automatic interlocks are
  operating properly. Do not bypass or disarm any safety devices.
- Keep clear of moving equipment. Before adjusting or servicing moving equipment, shut off the power supply and wait until the equipment comes to a complete stop. Lock out power and secure the equipment to prevent unexpected movement.
- Make sure spray areas and other work areas are adequately ventilated.
- When using a syringe barrel, always keep the dispensing end of the tip pointing towards the work and away from the body or face. Store syringe barrels with the tip pointing down when they are not in use.
- Obtain and read the Safety Data Sheet (SDS) for all materials used. Follow the manufacturer's instructions for safe handling and use of materials and use recommended personal protection devices.
- Be aware of less-obvious dangers in the workplace that often cannot be completely eliminated, such as hot surfaces, sharp edges, energized electrical circuits, and moving parts that cannot be enclosed or otherwise guarded for practical reasons.
- Know where emergency stop buttons, shutoff valves, and fire extinguishers are located.
- Wear hearing protection to protect against hearing loss that can be caused by exposure to vacuum exhaust port noise over long periods of time.

# **Fire Safety**

To prevent a fire or explosion, follow these instructions:

- Shut down all equipment immediately if you notice static sparking or arcing. Do not restart the equipment until the cause has been identified and corrected.
- Do not smoke, weld, grind, or use open flames where flammable materials are being used or stored.
- Do not heat materials to temperatures above those recommended by the manufacturer. Make sure heat monitoring and limiting devices are working properly.
- Provide adequate ventilation to prevent dangerous concentrations of volatile particles or vapors. Refer to local codes or the SDS for guidance.
- Do not disconnect live electrical circuits when working with flammable materials. Shut off power at a disconnect switch first to prevent sparking.
- Know where emergency stop buttons, shutoff valves, and fire extinguishers are located.

### **Preventive Maintenance**

As part of maintaining continuous trouble-free use of this product, Nordson EFD recommends the following simple preventive maintenance checks:

- Periodically inspect tube-to-fitting connections for proper fit. Secure as necessary.
- Check tubing for cracks and contamination. Replace tubing as necessary.
- Check all wiring connections for looseness. Tighten as necessary.
- Clean: If a front panel requires cleaning, use a clean, soft, damp rag with a mild detergent cleaner. DO NOT USE strong solvents (MEK, acetone, THF, etc.) as they will damage the front panel material.
- Maintain: Use only a clean, dry air supply to the unit. The equipment does not require any other regular maintenance.
- Test: Verify the operation of features and the performance of equipment using the appropriate sections of this
  manual. Return faulty or defective units to Nordson EFD for replacement.
- Use only replacement parts that are designed for use with the original equipment. Contact your Nordson EFD representative for information and advice.

### **Important Disposable Component Safety Information**

All Nordson EFD disposable components, including syringe barrels, cartridges, pistons, tip caps, end caps, and dispense tips, are precision engineered for one-time use. Attempting to clean and re-use components will compromise dispensing accuracy and may increase the risk of personal injury.

Always wear appropriate protective equipment and clothing suitable for your dispensing application and adhere to the following guidelines:

- Do not heat syringe barrels or cartridges to a temperature greater than 38° C (100° F).
- Dispose of components according to local regulations after one-time use.
- Do not clean components with strong solvents (MEK, acetone, THF, etc.).
- Clean cartridge retainer systems and barrel loaders with mild detergents only.
- To prevent fluid waste, use Nordson EFD SmoothFlow<sup>™</sup> pistons.

## Action in the Event of a Malfunction

If a system or any equipment in a system malfunctions, shut off the system immediately and perform the following steps:

- 1. Disconnect and lock out system electrical power. If using hydraulic and pneumatic shutoff valves, close and relieve pressure.
- 2. For Nordson EFD air-powered dispensers, remove the syringe barrel from the adapter assembly. For Nordson EFD electro-mechanical dispensers, slowly unscrew the barrel retainer and remove the barrel from the actuator.
- 3. Identify the reason for the malfunction and correct it before restarting the system.

### Disposal

Dispose of equipment and materials used in operation and servicing according to local codes.

# **Equipment-Specific Safety Information**

The following safety information is specific to Nordson EFD automated dispensing systems.

#### **European Community**

To meet the requirements of the European Community (CE) safety directives, the robot must be placed in an enclosure. The enclosure prevents an operator from entering the robot's work area and generates an emergency stop signal if the door switch is opened while the robot is running.

### **WARNING**

For systems without safety enclosures, the SHORTED safety plug is installed in the Ext. Control port (located on the back of the robot) to bypass the door switch, light curtain, and EMERGENCY STOP button signal. When this plug is installed, the installer assumes all safety liability.

#### Installation Location

Do not store, install, or operate the robot in a location where it is exposed to the following:

- Temperatures lower or higher than 0–40° C (50–104° F) or humidity lower or higher than 20–95%
- Direct sunlight
- Electrical noise
- · Flammable or corrosive gases
- Dust or iron powder
- · Sources of splashing water, oil, or chemicals
- · Radioactive materials, magnetic fields, or vacuum rooms

#### **Power and Grounding**

- Connect the robot and accessories to a properly grounded power source.
- Make sure the system is connected to the correct voltage.

#### **Operation and Service**

- Turn on the dust collection system before operating the robot.
- Do not drop or spill foreign objects or material, such as screws or liquids, into the robot.
- Do not overload the robot.
- Do not touch any part of the robot while it is running. Load and unload workpieces or material only when the robot is stopped.
- Disconnect and lock out power to the system before changing fixtures or tooling.
- Use only a neutral detergent for cleaning. Do not use alcohol, benzene, or thinner.

# **Specifications**

Item / Model	R3V	R4V	R6V
Number of axes	4	4	4
Maximum working area (X / Y / Z / R°)	300 / 300 / 150 mm / ±999° (12 / 12 / 6" / ±999°)	400 / 400 / 150 mm / ±999° (16 / 16 / 6" / ±999°)	620 x 500 x 150 mm / ±999° (24 / 20 / 6" / ±999°)
Workpiece payload	10.0 kg (22.0 lb)	10.0 kg (22.0 lb)	10.0 kg (22.0 lb)
Tool payload	3.0 kg (6.6 lb)	3.0 kg (6.6 lb)	3.0 kg (6.6 lb)
Weight	50.0 kg (110.2 lb)	55.0 kg (121.3 lb)	61.0 kg (134.5 lb)
Dimensions	Refer to "Robot Dimensions"	on page 113.	
Maximum speed (XY / Z)	800 / 320 mm/s (31 / 13"/s)	800 / 320 mm/s (31 / 13"/s)	800 / 320 mm/s (31 / 13"/s)
Maximum speed (R°)	720°/s	720°/s	720°/s
Drive system	3-phase micro-stepping motor	3-phase micro-stepping motor	3-phase micro-stepping motor
Memory capacity	PC storage	PC storage	PC storage
Data storage	PC storage / USB	PC storage / USB	PC storage / USB
General purpose I/O	8 inputs / 8 outputs (16 / 16 optional)	8 inputs / 8 outputs (16 / 16 optional)	8 inputs / 8 outputs (16 / 16 optional)
Drive method	PTP and CP	PTP and CP	PTP and CP
Dispensing controller	External	External	External
Input AC (to power supply)	100–240 VAC (±10%), 50/60 Hz, 20 A maximum, 320 W	100–240 VAC (±10%), 50/60 Hz, 20 A maximum, 320 W	100–240 VAC (±10%), 50/60 Hz, 20 A maximum, 320 W
Interpolation	4 axes (4D space)	4 axes (4D space)	4 axes (4D space)
Repeatability (XY / Z)*	±0.008 mm/axis	±0.008 mm/axis	±0.008 mm/axis
Repeatability (R°)*	±0.005°	±0.005°	±0.005°
Working temperature	10–40° C (50–104° F)	10–40° C (50–104° F)	10–40° C (50–104° F)
Vision	CCD smart camera Rotating-mount camera (optional)	CCD smart camera Rotating-mount camera (optional)	CCD smart camera Rotating-mount camera (optional)
DispenseMotion software	Included	Included	Included
Tip detection / alignment system	Optional	Optional	Optional
Approvals CE, UKCA, RoHS, WEEE, China RoHS			
*Repeatability results m	nay vary depending on the method	of measurement.	

# **Specifications (continued)**

产品名称 Part Name	有害物质 Toxic or Haza	及元素 rdous Substances and E	lements			
	铅 Lead	汞 Mercury	镉 Cadmium	六价铬 Hexavalent Chromium	多溴联苯 Polybrominated Biphenyls	多溴联苯醚 Polybrominated Diphenyl Ethers
	(Pb)	(Hg)	(Cd)	(Cr6)	(PBB)	(PBDE)
外部接口 External Electrical Connectors	x	0	0	0	0	0
的标准低于SJ/ Indicates that this limit requirement X:表示该产品所看 的标准高于SJ/	T11363-2006 s toxic or hazard in SJ/T11363-3 含有的危险成 T11363-2006	dous substance containe 2006. 分或有害物质含量依	d in all the homogened 照EIP-A, EIP-B, E	us materials for this pa I P–C	rt, according to EIP-A, EI	

### RoHS标准相关声明 (China RoHS Hazardous Material Declaration)

Indicates that this toxic or hazardous substance contained in all the homogeneous materials for this part, according to EIP-A, EIP-B, EIP-C is above the limit requirement in SJ/T11363-2006.

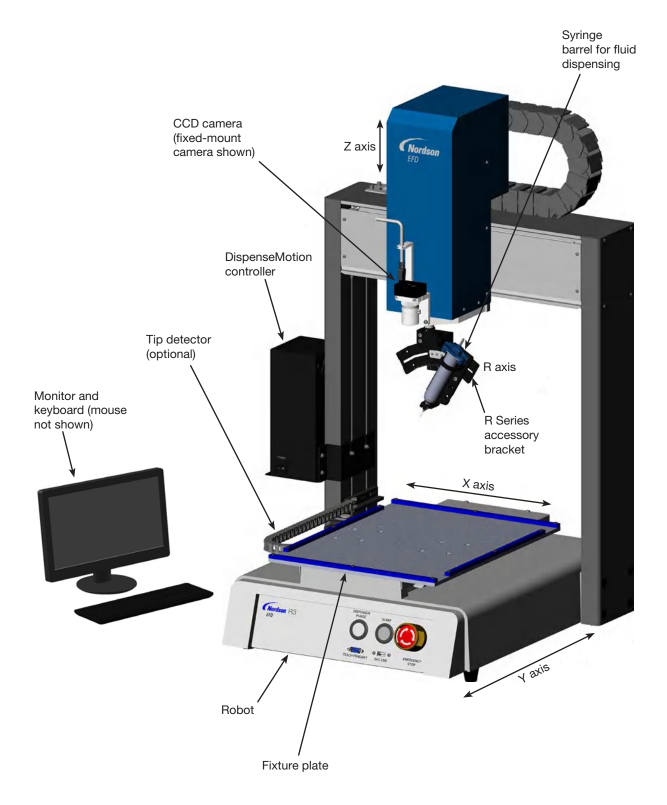
#### **WEEE Directive**

/ This equipment is regulated by the European Union under WEEE Directive (2012/19/EU). Refer to

www.nordsonefd.com/WEEE for information about how to properly dispose of this equipment.

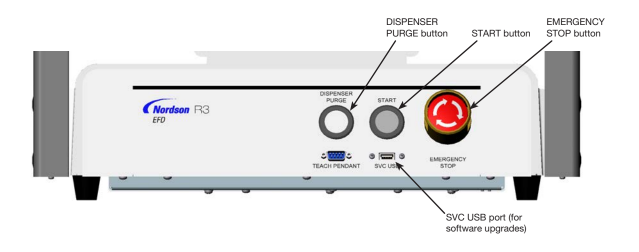
# **Operating Features**

# **RV Series System Component Identification**

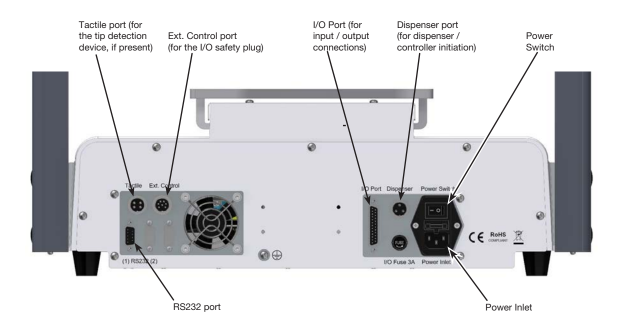


# **Operating Features (continued)**

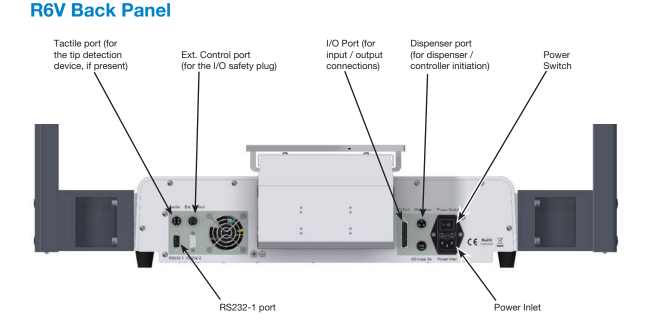
# **RV Front Panel**



## **R3V–R4V Back Panel**



# **Operating Features (continued)**



## Camera

Your system includes a smart-vision CCD camera, allowing you to view the work surface and to obtain a very sharp focus. Two types of CCD camera are used with RV Series systems: fixed-mount and rotating-mount (R-mount). A fixed-mount camera is stationary. An R-mount camera is installed on the R axis, so it moves and rotates with the R axis.

NOTE: The R-mount camera is a special option. Contact your Nordson EFD representative for purchase details.

Fixed-Mount CCD Camera	Features	How to Focus
	Converts the analog camera image pixels to digital values for extremely precise image management	Use the two adjustable dials: • The upper dial adjusts the exposure (how much light is allowed into the
	Fixed focal length	image).
Exposure dial Focus dial	Variety of lenses available (for different focal lengths, fields of view, etc.).	<ul><li> The lower dial focuses the image.</li><li> The default focus height is zero (0).</li></ul>
R-Mount CCD Camera	Features	How to Focus
	Converts the analog camera image pixels to digital values for extremely precise image management	<ul> <li>Move the camera up or down to focus the image.</li> </ul>
	Mounts on the R-axis of the robot, allowing multiple substrate viewing orientations at 0° or 90° angles and also the ability to focus on multiple substrate heights within a single program.	
	Fixed focal length (must move the camera up and down to focus it)	

# Installation



Use this section in tandem with the Quick Start Guide and the valve system manuals to install all components of the system.

# **Unpack the System Components**

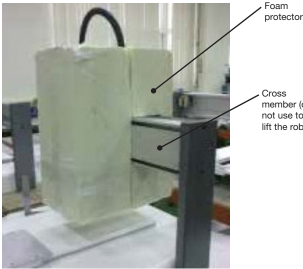
### **A** CAUTION

Unpacking the robot requires a minimum of two people. Do not attempt to lift the robot without assistance.

- 1. Remove all system components and ship-with items from the packaging.
- 2. With assistance, carefully lift the robot by its base and transfer it to a stable workbench. Never lift the robot by its cross member.

**NOTE:** All units are shipped from the factory with foam protectors that secure the worktable to the X axis and the Z axis to prevent movement and damage during shipment. Nordson EFD recommends retaining all packing material for use if the robot is shipped or moved in the future.

- 3. Remove the protective foam covers and tape.
- 4. Double-check the shipping box to ensure you have removed everything.



member (do not use to lift the robot)

# **Position the Robot and Install and Connect Components**

Refer to the Quick Start Guide and to this section as needed to install the system components and make connections.

#### NOTES:

- The components of an automated dispensing system vary. Steps for a complete system with all available components are provided in this manual and in the Quick Start Guide. Perform only the steps that apply to your system.
- If the system is being used in the European Community, the robot is shipped with an enclosure or light curtain that (1) prevents an operator from entering the robot's work area and (2) generates an emergency stop signal if the enclosure door switch is opened while the robot is running.

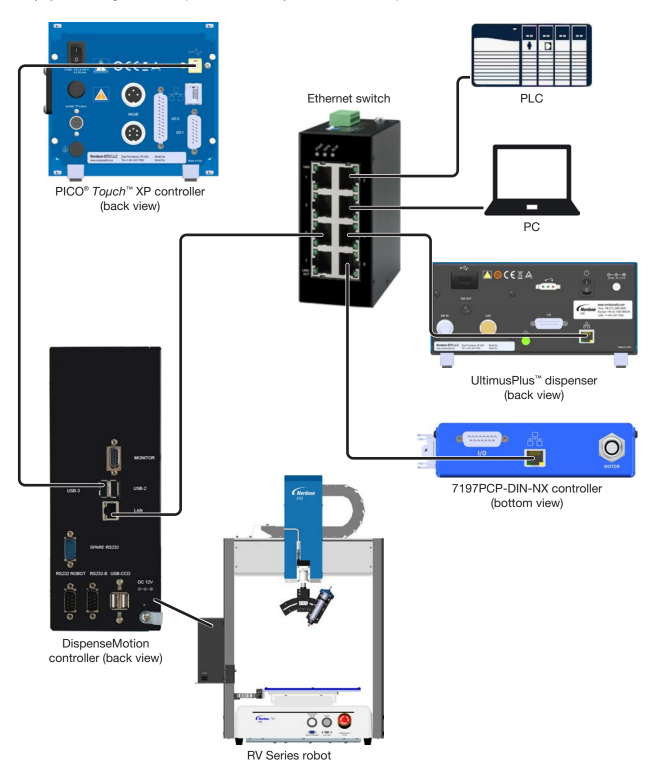
Applicability	Item	Components to Install or Connect	Installation Tasks
All models	Input/output safety plug (SHORTED) (optional)		<ul> <li>For systems without a safety enclosure, install the input/output safety plug in the Ext. Control port on the back of the robot to bypass the door switch, light curtain, and EMERGENCY STOP button signals.</li> </ul>
		100	
			When the I/O safety plug is installed in the Ext. Control port, the installer assumes all safety liability.
All models	DispenseMotion controller		Mount the DispenseMotion controller on the shelf.
			Install the shelf-and-controller assembly on the left upright bracket.
			Make the connections shown on the Quick Start Guide.
All models	CCD camera		<ul> <li>(Optional for the fixed-mount camera only)</li> <li>Install the provided optional lenses.</li> </ul>
			Install the camera and bracket assembly.
			Connect the camera cable to the camera.
		tool a	Route the camera cable through the dragon chain on the Z axis.
		Fixed- R-mount mount	Connect the cable to USB-CCD on the DispenseMotion controller.
All models	Il models Tip detector or tip		Install the tip detector or tip aligner.
	aligner (optional)	Sec.	Connect the cable to the Tactile port on the back of the robot.
	<u> </u>		Continued on next page

# Position the Robot and Install and Connect Components (continued)

Applicability	Item	Components to Install or Connect	Installation Tasks
All models	Monitor,		Connect the monitor.
	keyboard, and mouse (not shown); dongle for wireless keyboard and mouse		Connect the wireless keyboard and mouse dongle to USB 4 on the DispenseMotion controller.
All models	Dispensing components (syringe barrels, valves, progressive cavity pumps, etc.)	As applicable	Mount the syringe barrel or dispense valve holder (as applicable) on the Z axis; choose mounting holes that allow a maximum workpiece clearance but also allow the dispensing tip to reach all areas on the workpiece where dispensing is required.
			Refer to the dispensing equipment manuals for all other dispensing system installation steps.
All models	Ancillary system components (fluid dispenser, valve controller, pump controller, etc.)	As applicable	Install other system components in accordance with the instructions provided in their operating manuals, making networking and wiring connections as needed. Refer to "Typical Network Connections" on page 21 for example connections between components.

## **Typical Network Connections**

Many system configurations are possible. Contact your Nordson EFD representative for assistance as needed.



# Prepare the Work Surface or Fixture Plate

Prepare the robot base plate (work surface) or fixture plate for secure placement of the workpiece.

#### NOTES:

- For detailed base plate dimensions, refer to "Base Plate Dimensions" on page 114.
- For detailed fixture plate dimensions, refer to "Fixture Plate Dimensions" on page 115.

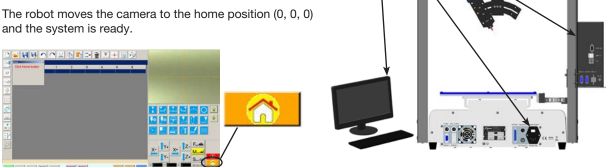
# **Connect Inputs / Outputs (Optional)**

All automated dispensing systems provide 8 standard inputs and 8 standard outputs. Connect input / output wiring to the I/O PORT connection on the back of the robot. For a wiring diagram, refer to "I/O Port" on page 118. There are several ways to use the system inputs / outputs. Refer to "Setting Up Inputs / Outputs" on page 66 for additional information on inputs / outputs.

### Power On the System

After the system is fully installed, including the dispensing system components, switch on the system to verify the installation.

- 1. Make sure the following installation tasks are complete:
  - All applicable system components are installed (refer to "Installation" on page 18).
  - Input/output safety plug is installed (if applicable).
  - EMERGENCY STOP button on the front panel of the robot is not depressed.
- 2. Switch on the DispenseMotion controller, monitor, and robot.
- 3. Double-click the DispenseMotion icon to open the dispensing software.
- 4. Click HOME.



- 5. Enable the dispensing system, including the valve controller. Refer to the dispensing equipment manuals as needed.
- 6. Refer to the following sections to set up the system and to create programs for your applications:
  - "Concepts" on page 24
  - "Overview of the DispenseMotion Software" on page 27
  - "Setup" on page 43
  - "Programming" on page 70

# Concepts

Before creating any programs, make sure you understand the concepts explained in this section.

## **About Programs and Commands**

A program is a set of commands stored as a file. Each command is stored in the file as a numbered address. Commands can be subdivided into the following command types:

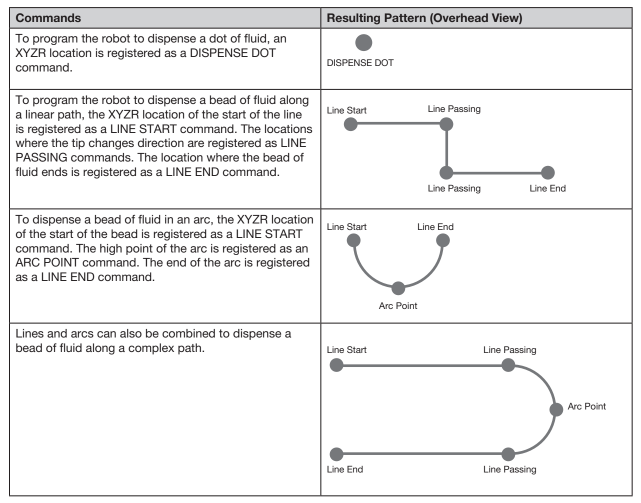
- A setup command sets a program-level parameter, such as an XYZR coordinate or the Z clearance height.
- A dispense command is tied to an XYZR coordinate and automatically sends a signal to the dispensing system to execute the dispense command.

When the robot executes a program, it steps through each address in sequence and executes the command contained in that address. If an address contains a setup command, the system registers that command. If an address contains a dispense command, the robot moves the X, Y, Z, and R axes to the location specified for that command and then performs the dispense command.

Dispense commands are the building blocks of patterns. To program a dispense command, the dispensing tip is jogged to the desired XYZR location and then a dispense command is registered for that location. This action is repeated until the desired dispensing pattern is complete. Several examples are provided below.

Setup commands dictate how dispense commands will be executed. Nordson EFD recommends inserting setup commands at the beginning of a program. The following setup commands are the most commonly used: Backtrack Setup, Dispense Dot Setup, Dispense End Setup, Line Dispense Setup, Line Speed, and Z Clearance Setup.

#### **Dispense Command Examples**



### **About Programs and Commands (continued)**

#### **Best Practices for Programming**

- Insert dispense setup commands at the beginning of the program.
- · Insert mark commands before any dispense commands.
- Insert dispense commands after inserting setup and mark commands.
- Insert the End Program command at the end of all programs.

### **About Offsets**

Offset is the distance between two components. The system must be "taught" the following offsets before any programs are created:

- Camera-to-tip offset: the distance between the center of the camera view and the center of the dispensing tip (this is an XY offset).
- Tip-to-workpiece offset: (1) the distance between the bottom of the tip and the workpiece for contact applications or (2) the distance between the bottom of the nozzle and the workpiece for non-contact applications (this is the Z clearance).

These offsets must be properly calibrated to make sure the dispensing tip follows the same path as the camera and to compensate for slight variations in height that occur when a dispensing tip or nozzle is changed.

Offsets are taught to the robot during the setup and calibration process, which is guided by the Robot Initial Setup wizard. This process must be performed for initial startup and also after any change to the system. Examples of system changes include the following:

- Any time a component installed on the Z axis (such as the syringe barrel or camera) is moved.
- Any time a dispensing tip or nozzle is changed.

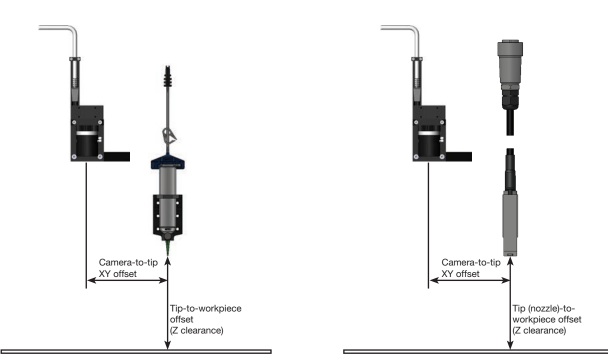
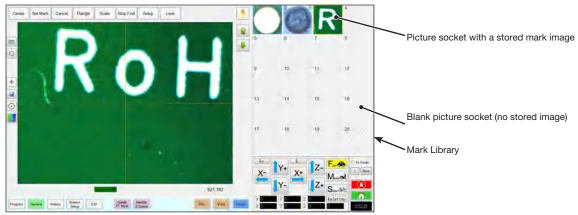


Illustration of camera-to-tip offset (also referred to as XY offset) and tip-to-workpiece offset (also referred to as tip height or Z clearance)

### **About Marks**

To recognize that a workpiece is present or to determine its orientation on the work surface, the system uses marks and fiducial marks. Marks are reference images (pictures of a small area on a workpiece) taken by the camera and stored in a location called the Mark Library. The Mark Library appears in the Secondary View screen when the Camera tab is selected. The stored images are shown in sockets in the Mark Library. Picture sockets are blank if they do not contain a stored image.

A mark is a single image that the system uses to find a specific location on a workpiece. Fiducial marks are two mark images that are used conjointly to (1) identify whether a workpiece is present in the proper XY location and (2) to understand its angle of rotation, and then to make automatic adjustments to the program accordingly.



Camera screen shown in the Primary View screen and the Mark Library shown in the Secondary View screen

#### **Best Practices For Selecting a Mark Image**

- The selection should be on the actual workpiece (not on a fixture plate) because it is the workpiece position that the system adjusts to.
- The selection should be unique. There should be only one selection of its kind within the camera view. For example, don't choose one of many small circles that are within the camera view.
- Sharp features are best. For example, the intersection of two lines in the capital letter T would be better for a mark image than the center of a circle, which possesses no finite lines.
- An actual dispensing position, such as the corner of a silk-screened solder pad, is more effective than the broken corner edge of a pallet of circuit boards because of the differences in their manufacturing precision.
- The further away fiducial marks are from each other, the more precise the system will be in locating them on a workpiece.

#### **Mark Image Files**

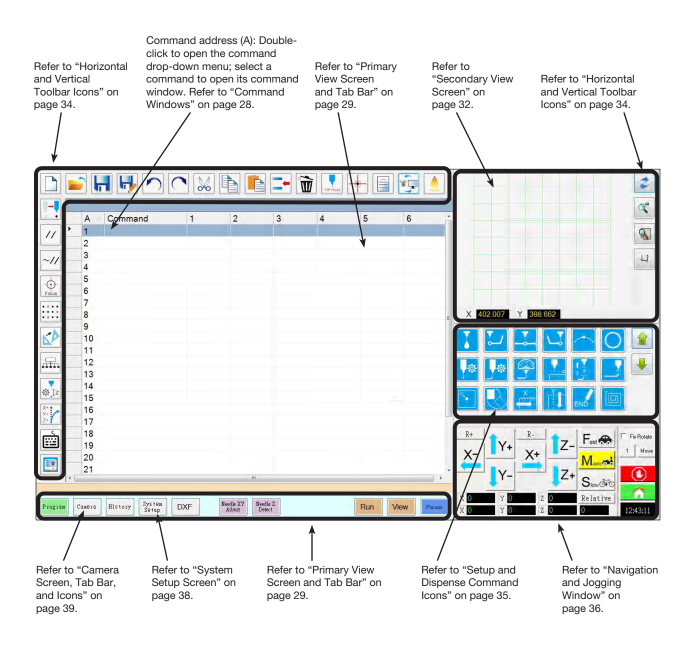
You can store 240 mark images in the sockets available in the Mark Library. The Mark Library appears in the Secondary View Screen (refer to "Secondary View Screen" on page 32 for more information). These marks are stored as files on the DispenseMotion controller under D:\ever\_sr\mark.

a a state	s in Esponenent in sympler	-		1958 A
0	e iteratur has Mechiler			E+ 11.0
Exclutes Dealarg Contigents	Documents library	Desirudias	Tio-	Annapate Walter
Anime Prover	a taday	P6/2010/042-484	Too Game	
Contractor -	in a mark	ATTENDED AND AND		
Radio December Adar Second Octobel Mare Octobel Compare Compar				
intime.	Contraction of the second second			

Location of mark image files on the DispenseMotion controller

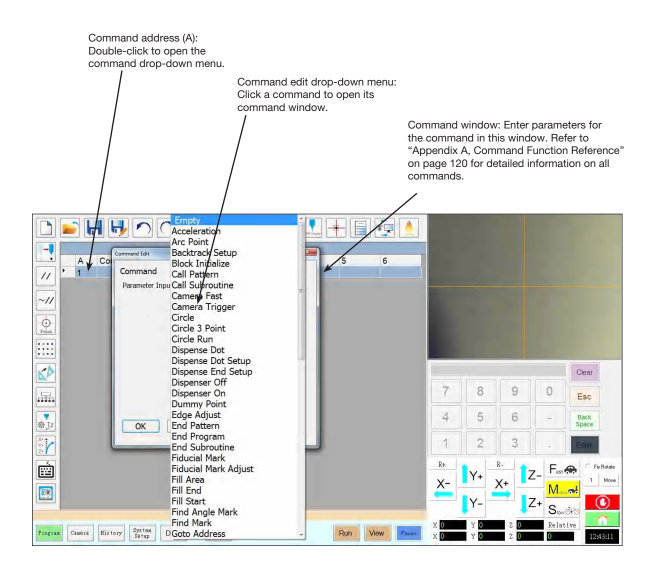
# **Overview of the DispenseMotion Software**

This section provides an overview of all the DispenseMotion software screens, windows, and icons. This information is provided for your reference as needed. To set up the system and create dispense programs, refer to "Setup" on page 43 and "Programming" on page 70. The software opens at the Program screen.



### **Command Windows**

When you double-click a command address line on the Program screen, a drop-down menu of all available commands appears. Select any command to open the window for that command. Each command window contains the parameters, if any, that can be set for the command. Refer to "Appendix A, Command Function Reference" on page 120 for detailed information on all commands and associated parameters.



# **Primary View Screen and Tab Bar**

The Primary View screen changes depending on the selected tab. All the tabs are visible at all times.



Tab Name	Tab Color When Selected	Function
Program	Program	Shows the command view; used to create programs. Right-clicking on this screen provides quick access to commonly used programming functions. Refer to "Primary View Screen Right-Click Functions" on page 30 for details.
Camera	Camera	Shows the actual camera view; used to perform all camera-related functions.
History	History	Shows a time-line of different commands.
System Setup	System Setup	Shows the settings screen; used to view or change system-level settings or parameters.
DXF	DXF	Allows you to load drawings in DXF format into the DispenseMotion software. Refer to "Appendix C, DXF File Import" on page 154 for more information.
Needle XY Adjust	Needle XY Adjust	Automatically checks and adjusts the XY offsets without touching the tip to any surface. This button is present only when Needle XY Adjust is enabled on the System Setup screen. The system must be properly setup as described under "Setting Up and Calibrating the System (Required)" on page 51.
Needle Z Detect	Needle Z Detect	Automatically checks and adjusts the tip-to-workpiece offset (Z clearance) then performs a Needle XY Adjust. This button is present only when Tip Detect Device is enabled on the System Setup screen. The system must be properly setup as described under "Setting Up and Calibrating the System (Required)" on page 51.
Teach	Teach	When the optional start / stop box is connected, this indicator appears on the tab bar and flashes when the robot is in the safety bypass mode. When the Teach indication is present, the Run button is disabled.
Run	Run	Runs the selected program.
View	View	Runs the selected program without dispensing and also centers the camera on the dispense path.
Pause or Continue	Pause Continue	Pauses the program that is currently running. When you click on Pause, the button changes to Continue.
Continue	or	Click Continue to stop the pause.

# **Primary View Screen Right-Click Functions**

When the Program tab is selected, all the commands for the open dispense program are shown. Right-click on one or more selected commands to open a right-click menu. The functions shown below can be used on the selected commands.

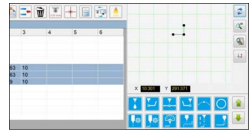


Item	Function
Сору	Copies the selected command
Cut	Copies and then deletes the selected command
Edit	Opens the edit window for the selected command
Paste	Pastes a cut or copied command into the selected command address
Change Command Type	Changes the selected command to a different command type
Jump To	Jumps to a specific Address command or Label command
Reflect	Flips the selected commands along the X or Y axis, thus creating a mirror image. An example is provided below.
4th Axis Follow Convert	Rotates a selected pattern based on the specified parameters. Refer to "How to Rotate a Pattern" on page 31 for an example.
Rotate Point	Rotates a single command. Refer to "How to Rotate a Command" on page 31 for an example.

#### How to Reflect (Mirror) a Pattern



1. Select the lines to reflect, right-click to select REFLECT X or Y



2. The system mirrors the selected pattern

# Primary View Screen Right-Click Functions (continued)

#### How to Rotate a Pattern

	D	lauto:	Rotate.A4								a
		A	Command	1	2	3	4	5	6		
//		1 2	Z Clearance Setup	1	1					•	ď G
~11		3	Label	1							11
-//		4	Line Start	180	203	65	0				1000
6		5	Line Passing	199.999	203.001	65	0				
⊕ tint	٠	6	Line End	200.001	220	65	0				
:::: ≰≯		7 8 9 10	End Program			Copy Cut Edit Pactor Change Co	remand Type			× 157 122 × 245 305	
						Jump to Reflect	Asw Convert				

1. Select the lines to rotate, then right-click and select 4TH AXIS FOLLOW CONVERT



Parameter	Description
Initial Angle	Sets the angle you to change to.
Add Point	When selected, adds a Line Passing command to the program so that tip rotates to the desired angle before continuing with dispensing.
Reverse to 0 Degree	When selected, overrides the settings and sets all R values to degree 0.

2. Enter parameter settings and click CONVERT to apply the settings to all selected commands

		7		• 😹 🛙	6	-1	Ì	+			2
1-1	D	lauto	Rotate.A4								ď
-		A	Command	1	2	3	4	5	6		1.00
11	٠	1	Z Clearance Setup	1	1					• •	8
<u> </u>		2									
~11		3	Label	1							11
~//		4	Line Start	172.663	214.82	65	45				
6		5	Line Passing	186.806	200.678	65	45				
1		6	Line End	185.532	209.539	65	135				
		7									
• •		8	End Program							X 180.083 Y 195.008	
Transmission of F		9				_					And the second sec

3. The system rotates the selected pattern

#### How to Rotate a Command

	D:	\auto	Rotate.A4							C
		A	Command	1	2	3	4	5	6	
//		1 2	Z Clearance Setup	1	1					
		3	Label	1						11
~11	•	1	Line Start	173	203	65.426	0			-
0		5	Line End	Copy Cut. Edit		65.426	0			
		7	End Program	Pasta Change Core	mand Type					X 150.856 Y 213.006
50				Jump to Reflect 4th Auto Folio	w Convert					
<b></b>				Rotate Point						

1. Select the command to rotate, then right-click and select ROTATE POINT

-	D;	\auto	Rotate.A4							a
•		A	Command	1	2	3	4	5	6	
/		1 2	Z Clearance Setup	1	1					 9
11		3	Label	1						1
~	٠	4	Line Start	173	203	65.4	26 0			
2		5	Line End	200	203	65.4	26 0			
		7	End Program			Input				
		8				Overge II And	Ange		OK Grost	

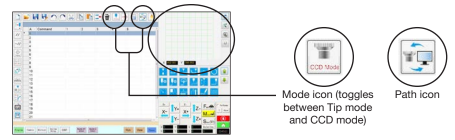


2. Enter the desired degrees of rotation

3. The system rotates the selected command

# **Secondary View Screen**

The Secondary View screen changes depending on the selected tabs and icons.



Selected Tab	Tab Color When Selected	Secondary Screen Display	Function
Program	Program	When the Path icon is toggled ON:	<ul> <li>When the Path icon is toggled ON, shows a visual representation of the programmed pattern and the Path mode icons:</li> <li>Refer to "Horizontal and Vertical Toolbar Icons" on page 34 for an explanation of the icons.</li> <li>Refer to "Secondary View Screen in Path View" on page 33 for additional path view functionality.</li> </ul>
		When the Path icon is toggled OFF:	When the Path icon is toggled OFF, shows an actual view of the work surface as seen by the camera.
Camera	Camera	Mark Library:	Stores up to 240 mark files.
System Setup	System Setup	Path view and keypad:	The keypad is used to enter numeric values. Refer to "Keypad" on page 42.

# **Secondary View Screen in Path View**

### **Path View Point Colors**

When the Secondary View screen is in the Path view (Path icon toggled ON), it shows a visual representation of the programmed pattern. The point colors represent the programmed point commands.

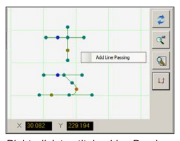
Point Command	Color on Path View Screen
Line Start	Blue
Line Passing	• Green
Line End	Olive
Arc Point	Orange



Path view line and point colors

### Add Line Passing

Right-click anywhere on the Path view grid (but not on a point) to stitch a Line Passing point (command) to an existing point. Only horizontal or vertical lines can be added.

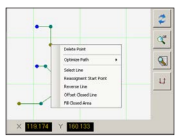


Right-click to stitch a Line Passing point onto an existing point

#### **Path View Right Click Functions**

On the Path view screen, right-click on any point (command) to open a right-click menu. The functions shown below are available for the selected point.

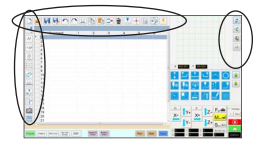
Item	Function
Delete Point	Deletes the selected point and connects the previous command with the next command.
Optimize Path	Opens a path for editing:
	<ul> <li>Select Line Path Start and Line Path End to edit the Line Start and Line End points of the pattern.</li> </ul>
	<ul> <li>Select Arc Path Start and Arc Path End to edit the beginning and end points of an Arc point.</li> </ul>
Select Line	Selects entire pattern.
Reassignment Start Point	Reassigns the Line Start point to the selected point (the path must be closed).
Reverse Line	Reverses the pattern.
Offset Closed Line	Closes the pattern by adding a line from Line Start to Line End and then reassigning Line Start and Line End to be the same location.
	<ul> <li>Offset Length (mm) enlarges the pattern relative to the original pattern.</li> </ul>
Fill Closed Area	<ul><li>Fills an area of the pattern.</li><li>Brush Width (mm): The distance between each fill area spiral.</li></ul>



Right-click on any point to open the right-click menu

# **Horizontal and Vertical Toolbar Icons**

Use the icons located on the horizontal and vertical toolbars to manage files, insert certain commands, and perform other functions as described below.



Icon Name	lcon	Function
A New File		Creates a new file
Open a File		Opens a file
Save		Saves the open file
Save as	H	Saves the open file as a new file name
Undo		Undoes the last command
Redo	(	Restores the last Undo action
Cut	$\sim$	Cuts a selection
Сору		Copies a selection
Paste		Pastes a selection
Insert		Inserts a memory address
Delete		Deletes the current memory address
CCD Mode	CCD Mode	Toggles the system between camera mode and tip mode
Tip Mode	TIP Mode	Toggles the system between camera mode and Tip Mode
Match		Centers the camera on a mark selected in the Mark Library (camera must be near the mark on the workpiece)
Example		Provides sample programs that contain examples of the commands you can use to create programs
Path		Switches the Secondary view screen from the Camera view to the Grid view (Path mode)

Icon Name	Icon	Function
Light		(If present) Allows temporary override of the Light settings
Refresh	2	(Path mode only) Refreshes the Secondary View screen
See all	All	(Path mode only) Shows all the programed points on the Secondary View screen
Magnify		(Path mode only) Magnifies an area of the Secondary View screen
Path Direction		(Path mode only) Provides an arrow to show the direction in which the robot arm will move
Move		Moves the tip or camera to the XYZR location of a selected address (if the address has a location value)
Enable Address	~//	Re-enables an address that was previously disabled using Disable Address
Disable Address	11	Disables a command in the program (re-enable the command by clicking Enable Address while in the selected address)
Focus	Focus	Automatically moves the Z position to the focus position based on the initial setup
Step & Repeat Block	• • • • • • • • • • • •	For a Step & Repeat command, disables dispensing onto workpieces at selected locations in an array
Transform		Aligns the program points of an uploaded DXF drawing with their actual locations on a workpiece
Extend Step & Repeat		Expands all the commands in a Step & Repeat command (can only be undone using the Undo icon)
Change Z Value	₿ Iz	Changes the Z value in a command or in a list of selected commands in a program (mainly used to fine-tune and adjust the dispensing gap)
Point Offset	X+ Y+ Z+	Changes or moves all program points if the placement of a workpiece was changed
Joystick		If connected, toggles an optional control method (such as a joystick) on or off
Pico Touch		Opens the Pico Touch Remote Control, UltimusPlus, or 7197PCP Controller window

34 www.nordsonefd.com info@nordsonefd.com +1-401-431-7000 Sales and service of Nordson EFD dispensing systems are available worldwide.

## **Setup and Dispense Command Icons**

Click the dispense and setup command icons to enter the associated command at a numbered address in a program. Use the green arrows to move up and down through the icons Refer to "Appendix A, Command Function Reference" on page 120 for detailed information on all commands.

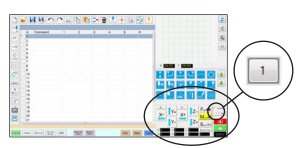


Icon Name	Icon	Function
Dispense Dot		Registers the current location as a Dispense Dot point
Line Start		Registers the current location as a Line Start point
Line Passing	► Ì	Registers the current location as a Line Passing point
Line End		Registers the current location as a Line End point
Arc Point		Registers the current location as an Arc Point
Circle	0	Registers the current location as a Circle
Dispense Dot Setup	<b>\$</b>	Sets Dispense Dot parameters
Line Dispense Setup	<b>\$</b> \$	Sets line dispensing parameters
Line Speed		Sets a line speed (overrides the default speed settings)
Z Clearance Setup	z	Sets the Z clearance (overrides the default Z clearance setting)
Dispense End Setup		Sets how fast and how high the tip raises after dispensing
Backtrack Setup		Sets how the tip backtracks after dispensing
Find Mark		Registers a Find Mark
Fiducial Mark		Registers a Fiducial Mark (two required)
Step & Repeat X	×	Sets up Step & Repeat X parameters
Step & Repeat Y	Ť	Sets up Step & Repeat Y parameters

Icon Name	Icon	Function
End Program	END	Ends a program
Fill Area		Fills an area according to the Fill Area parameter settings
Label	<b>Q</b>	Registers a label for a specific location in a program
Acceleration	Acc.	Changes how the robot accelerates from point to point or along a continuous path
Output	Output	Sends a selected output signal from the robot
Input		Tells the robot to check for an input signal from a selected input channel
Dispenser On	S	Enables dispensing
Dispenser Off	OFF	Disables dispensing for line commands only
Initialize		Resets stored correction data
Dummy Point	+	Registers the current location as a Dummy Point
Wait Point	X	Registers the current location as a Wait Point
Park Position		Sends the robot to the park position
Stop Point		Registers the current location as a Stop Point
Goto Address		Skips to the specified address number in a program
Goto Label	<b>▶</b>	Skips to the specified Label in a program

### **Navigation and Jogging Window**

Use the icons on the navigation and jogging window to move the dispensing tip. Click the 1 button to change the window to an alternate view that allows you to change the jog speed values. These windows also include an actual time / cycle time display, a dispense actuation counter, and coordinate value displays.



View 1 of the navigation and jogging window

#### View 1

lcon Name	lcon	Function
X+	X+	Jogs the X axis to the right
X-	X-	Jogs the X axis to the left
Y+	<b>Y</b> +	Jogs the Y axis backward (moves the base plate forward)
Y-	Y-	Jogs the Y axis forward (moves the base plate backward)
Z+	Z+	Jogs the Z axis down
Z-	TZ-	Jogs the Z axis up
R+	R+	Jogs the R axis clockwise
R-	R-	Jogs the R axis counterclockwise
Fast	Fast 🚓	Fastest jogging speed
Middle		Medium jogging speed
Slow	Slow	Slowest jogging speed
Relative	Relative	Sets the origin relative to the coordinates of the workpiece. Coordinates are displayed next to the button.

### **Both Views**

lcon Name	lcon	Function
Jog button toggle	1	Toggles the navigation and jogging window between view 1 and view 2
Fix rotate	✓ Fix Rotate	Used in tandem with the R+ and R- buttons.
		When checked:
		In CCD Mode, the camera rotates around a fixed point.
		In Tip Mode, the tip rotates around a fixed point.
		When unchecked, the R axis rotates along the Z axis.
Move	Move	Opens the Move to Position window, which allows you to move the tip to specific coordinates. Refer to "How to Move the Tip to a Specific Location" on page 37 for details.
Stop		Stops the robot
Home		Sends the robot to the home position (0, 0, 0)
Clock / stopwatch	12:00	(Click the box to toggle the display) Shows the time for the time zone selected in the DispenseMotion controller's operating system OR acts as a stopwatch to time how long a program runs.
		When toggled to the stopwatch, the time resets to 0:0:0. When you select Run, the stopwatch starts counting and then stops counting when the program finishes.

## Navigation and Jogging Window (continued)



View 2 of the navigation and jogging window

View 2

Field	Screen Area	Function
Jog Speed	Jog Speed         Mid.         Slow           XY         100         10         0.1           Z         20         2         0.1           R         50         20         1	Allows you to change the jog speed settings by entering values using the keyboard.
Dispense Counter	Dispense Counter	Shows how many dispense actuations have occurred. Click CLEAR to reset the counter to zero (0).
Output triggers	1 2 3 4 5 6 7	Allows you to trigger a connected output by clicking the output number. Red indicates that an output is ON.

## **▲** CAUTION

Risk of equipment damage. When moving the tip to a specific location, do not exceed the axis limits (specified under System Setup > Axis Limits), especially for the Z axis. Doing so can damage the robot or cause the tip to collide with the substrate.

#### How to Move the Tip to a Specific Location

You can use the Move button in the jog window to move the tip to a specific set of coordinates.

#	Click	Step	Reference Image
1	Move	<ul> <li>In the jog window, click MOVE.</li> <li>The Move to Position window opens.</li> </ul>	
2		<ul> <li>Enter the desired coordinates. As applicable, select or deselect the following checkboxes:</li> <li>Relative: If selected, the tip will move to the entered coordinates relative to its current location. If deselected, the tip will move to the entered coordinates based on the home position (0, 0, 0).</li> </ul>	Move To Position       X     0       Y     0       Z     0       Relative     Z Fixed
		<ul> <li>Z Fixed: When selected, locks out the Z axis so only X and Y coordinates can be entered.</li> </ul>	
3	Move	<ul><li>Click MOVE. The tip moves to the specified location.</li><li>Close the window.</li></ul>	

## System Setup Screen

Click the System Setup tab to go to the System Setup screen. This screen includes fields for system settings and provides access to the Robot Initial Setup wizard. Refer to the sections of the manual referenced below for detailed information on these fields.

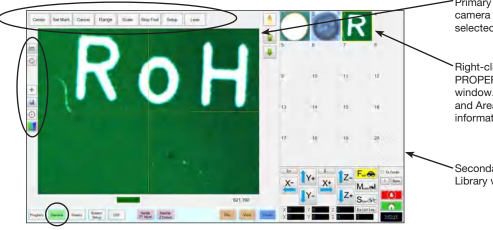


System Setup Screen Area	Function	
Axis Limit	Refer to "Setting System Parameters" on page 43.	
Speed (Point to point speed)	Refer to "Setting System Parameters" on page 43.	
Line Acc	Refer to "Setting System	
Point to point Acc	Parameters" on page 43.	
Offset Alarm	Refer to "Setting System Parameters" on page 43.	
Language Refer to "Setting System Parameters" on page 43.		
IO	Refer to "Setting Up Inputs / Outputs" on page 66.	
Park PositionRefer to "Setting System Parameters" on page 43.		
Tip Detect Device	Used only as needed for manual calibration of the tip-to-workpiece offset in place of using the Robot Initial Setup wizard. Refer to "Appendix B, Non-Wizard Setup Procedures" on page 150.	
Version	Shows the current version of the software	
Auto Purge	Refer to "How to Set Up Auto	
Run Limit	Purge, Program Cycle Limits, or Fluid Working Life Limits" on	
Fluid Working Life	page 95.	
Password	Refer to "Setting Password Protection" on page 50.	

System Setup Screen Area	Function
Lock Program	Refer to "How to Lock or Unlock a
Enable File Switch	Program" on page 75.
Camera Tab	
Other	Allows you to enable or disable a variety of system-level settings. Refer to "Other" on page 45 for details.
Model drop- down menu	Specifies the robot model.
Expert	For advanced users only. Refer to "To View Expert Settings" on page 47.
Exit	Closes the software.
Robot Initial Setup	Opens the system setup and calibration wizard. Refer to "Setting Up and Calibrating the System (Required)" on page 51 for the system setup procedures.
Light (if present)	Refer to "Setting System Parameters" on page 43.

## **Camera Screen, Tab Bar, and Icons**

Click the CAMERA tab to go to the Camera screen. The actual view of what the camera sees appears in the Primary View screen and the Mark Library appears in the Secondary View screen. The tabs at the top of the Camera screen are used for camera setup and mark creation.



Primary View screen shows the actual camera view when the Camera tab is selected

Right-click on any image and then select PROPERTY to open the Template Match window. Refer to "Template Match and Area Windows" on page 41 for information about this window.

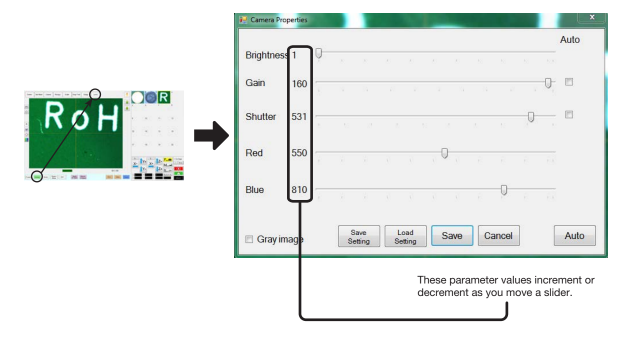
Secondary View screen shows the Mark Library when the Camera tab is selected

Camera Sci	reen Tab	Function
Center	Center	Moves the camera focal point to the center of an object
Set Mark	Set Mark	Sets a mark. Refer to "About Marks" on page 26 and to "How to Create a Mark" on page 81.
Cancel	Cancel	Cancels the last camera- related action
Range	Range	Sets the area within which the system searches for a mark
Scale	Scale	Scales the screen to match the camera view scale (occurs during setup).
Stop Find	Stop Find	Stops the attempt to find a mark
Setup	Setup	Opens the Camera Setup window that provides access to important setup fields related to the camera. Refer to "Camera Setup Screen" on page 42.
Lens	Lens ,	Opens the Camera Properties window. Refer to "Camera Properties Window" on page 40 for details.

Icon Name	lcon	Function
Measure Length	IE	Measures the distance between two points. Refer to "How to Measure a Path or Circle on a Workpiece" on page 76.
Measure Circle Diameter	$\bigcirc$	Measures the diameter of a circle. Refer to "How to Measure a Path or Circle on a Workpiece" on page 76.
Arrow		Accesses advanced functionality for deposit verification using the optional OptiSure <sup>™</sup> add-on software. This icon is enabled only when the OptiSure add-on is unlocked.
		Refer to "OptiSure Software Key" on page 111 for the OptiSure kit part number. Refer to the OptiSure manual for operating instructions.
Touch Move	4	When toggled, moves the camera to the point clicked and moves the focal point to the center of the viewing screen
Save	H	Saves the displayed camera image as a bitmap (*.bmp) file
CCD Focus	$\odot$	Automatically moves the Z axis to the focus position established during Robot Initial Setup (Step 5 or 6), or as defined in the camera setup window (under Offset)
Color Select		Sets the color of the camera crosshairs (Center Cross Line), reference circles,and R axis angle arrow (4th Angle).

## **Camera Properties Window**

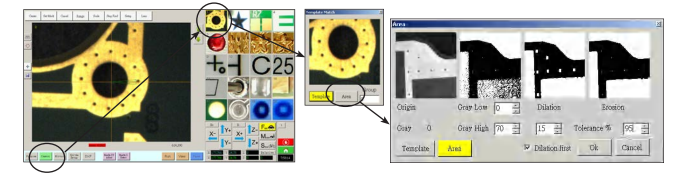
On the Camera tab, Click Lens to open the Camera Properties window. This window provides settings for adjusting the camera image quality to achieve the sharpest and most useful image.



<b>Camera Properties Window Section</b>		Function	
Brightness	Brightness	Adjusts the black level of the camera image.	
Gain	Gain	Changes the apparent brightness and light-sensitivity of the camera image at a given exposure.	
Shutter	Shutter	Adjusts the level of light entering the camera.	
Red	Red	Changes the red levels of the camera image.	
Blue	Blue	Changes the blue levels of the camera image	
Gray image	🖾 Gray image	Changes the camera image to black and white mode	
Save Setting	Save Setting	Saves the displayed Lens settings as a *.ccd file (CCD parameter file). Each *.ccd file can have its own unique Lens settings. When a new mark image is created, it will use the current Lens settings.	
Load Setting	Load Setting	Allows you to load the Lens settings from a saved *.ccd file. When the settings are loaded, click SAVE to make them the current settings.	
Auto	Auto	Attempts to generate the most optimal settings depending on the amount of light present. Clicking the checkbox next to the property indicated (Exposure, Gain, or Shutter) locks that property so that it cannot be edited using the slider. However, these settings can be adjusted by the system when you click the AUTO button regardless of whether they are locked.	

## **Template Match and Area Windows**

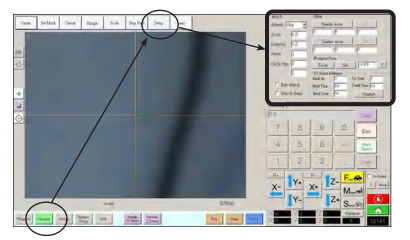
Once a mark is stored in the Mark Library, you can right-click on the mark image cell and select PROPERTY to open the Template Match window. The Template Match window provides access to the Area window, which is used to fine-tune how the camera evaluates a mark.



Template Match Area Window Section		Function
Origin	Origin	Displays the open mark image.
Gray	Gray O	Displays the gray rating for the selected point in the original image. When a point is selected, the value changes to reflect the gray level at that point. Knowing this value makes it easier to determine the best Gray Low and Gray High values to set.
		Adjusts the gray low-tolerance value. The lower the value, the more white is tolerated in the image. The higher the value, the less white is tolerated in the image.
Gray Low	Gray Low 0 🕂	NOTE: Gray Low values are typically lower than Gray High values.
		Range: 0–255
	Gray High 70 📩	Adjusts the gray high-tolerance value. The lower the value, the less white is tolerated in the image. The higher the value, the more white is tolerated in the image.
Gray High		NOTE: Gray High values are typically higher than Gray Low values.
		Range: 0-255
Dilation	Dilation	Displays how the image appears after the Dilation calculation.
Dilation First counter		When Dilation First is checked, the counter above the Dilation First checkbox controls the zoom of the image. When Dilation First is unchecked, the counter controls how much of the non-gray areas in the image are ignored.
	15 🐳	Range: 0–20
Dilation First checkbox	🔽 Dilation first	Sets the order in which the dilation and erosion calculations are performed. If the Dilation First checkbox is checked, the system performs the dilation calculation first. If the checkbox is unchecked, the system performs the erosion calculation first. When Dilation First is unchecked, the Dilation and Erosion labels switch places.
Erosion	Erosion	The image above Erosion shows how much white is filtered from the image.
Tolerance	Tolerance % 95 🚆	Sets the tolerance for how similar other mark images can be to the selected image, allowing the system to eliminate similar marks.

## **Camera Setup Screen**

Click the CAMERA SETUP tab to see the Camera setup fields. The actual view of what the camera sees appears in the Primary View screen and the camera setup fields appear in the Secondary View screen.



Camera Screen Setup Window Section		Function
Match Match 1		Affects how the camera searches for marks. Refer to "Setting How the System Finds Marks" on page 67.
Offset	Offset	Used only as needed for manual calibration of the tip-to-camera offset in place of using the Robot Initial Setup wizard. Refer to "Appendix B, Non-Wizard Setup Procedures" on page 150.

## **Keypad**

A numeric keypad appears when data entry fields are present. Use the keypad for mouse-click entry of numbers as an alternative to using the numbers on the keyboard. Regardless of how numbers are entered, you must select Enter (on the keypad or the keyboard) for the system to accept the input.



# **Setup**

After installation and before creating any programs, perform these required and optional setup procedures as applicable for your automated dispensing system.

## **Setting System Parameters**

The factory system settings are appropriate for most applications. Use this procedure as needed to view or change system settings. Important system settings include the following:

- Speed: The speed at which the dispensing tip moves from point to point.
- Line Acc: How the robot accelerates from one point to another.

#### **To View or Change System Parameters**

#	Click	Step	Reference Image
1	System Setup Open	<ul> <li>Click the SYSTEM SETUP tab, then click OPEN.</li> </ul>	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
2		<ul> <li>View or change parameters as appropriate for to "System Setup Screen Fields" below for in parameters.</li> </ul>	, , , , , , , , , , , , , , , , , , , ,
3		Click another tab to close the System Setup	screen.
		<b>NOTE:</b> Settings are automatically saved excersions. Changes to these selections take the DispenseMotion software.	

#### System Setup Screen Fields

NOTE: Default values may vary depending on the selected robot model.

Item	Screen Capture	Description
Axis Limit	Axis Limit mm           X:         620           Y:         500           Z:         150           R:         720	Sets the range limits within which the robot can move. A value higher than the default settings cannot be entered.
Speed (Point to point speed)	Speed XY Speed 75 mm/s Z Speed 50 mm/s R Speed	Sets the speed of the axis movement from point to point. For maximum speed specifications, refer to "Specifications" on page 13. <b>NOTE:</b> You can also change the jog speed settings by clicking the 2 next to the navigation and jogging window. Refer to "Navigation and Jogging Window" on page 36 for detailed information.
	270 deg/sec	
		The robot automatically adjusts its speed depending on the complexity of the pattern. Forcing the robot to run at higher speeds can compromise accuracy and may disrupt system operation.
		Continued on next page

#### System Setup Screen Fields (continued)

Item	Screen Capture	Description
Line Acc Point to point	Line Acc 200	Sets the rate of acceleration for line dispensing (Line Acc) or from point to point (Point to point Acc):
Acc	Point to point Acc 200	• Line Acc is the dispensing speed within a line command, between the start- to mid-points, the start- to end-points, and the mid- to mid-points or mid- to end-points.
		• <b>Point to point Acc</b> is the robot movement speed between two dispense points.
		Default: 200 (mm/s²) Range: 20–600 (mm/s²)
		<b>NOTE:</b> The higher the acceleration, the faster a program runs. However, higher acceleration settings can also compromise pattern quality.
		Line Acc and Point to point Acc are factory-set for each robot model and size. Nordson EFD strongly recommends NOT changing these values. Instead, EFD recommends adjusting the Line Speed (on the Program tab) or the point-to-point speed ("Speed" on the System Setup tab) to increase / decrease cycle time.
Offset Alarm	Offset Alarm	Sets how much deviation the system allows for offsets. The default settings are shown in the screen capture.
	X: 0 Y: 0 Z: 0 Enable	<b>EXAMPLE:</b> If Offset Alarm is enabled and the result of an automatic offset performed by clicking Needle Z Detect or Needle XY Adjust is outside the XYZR values specified for Offset Alarm, the system displays an alarm.
Language	Language	Sets the user interface language. Any change takes effect upon system restart.
IO	ΙΟ	Refer to "Setting Up Inputs / Outputs" on page 66.
Park Position	Park Position mm X: 425.08	Sets the position to which the dispensing tip moves to (1) purge fluid or (2) when the Park Position command occurs in a program.
	Y: 122.086 Z: 5.594	Click MOVE to move the tip to the displayed coordinates set for Park Position. To change the setting, jog the tip to the new location, then click SET to set the location as the new Park Position.
	R: 0 Home Move Set	When Home is checked and Pre-cycle Initialize (under Other) is unchecked, the robot moves to the Home position and then moves to the Park Position whenever you click HOME.
		When both Home and Pre-cycle Initialize are checked, the robot moves to the Home position at the start of a dispense program and then moves to the Park Position at the end of a dispense program.
Tip Detect Device	Tip Detect Device mm	Used only as needed for manual calibration of the tip-to-workpiece offset in place of using the Robot Initial Setup wizard. Refer to "Appendix B, Non-Wizard Setup Procedures" on page 150.
Version	Version	Shows the current version of the software.
	2.38-RS About	
		Continued on next page

Item	Screen Capture	Description	
Auto Purge Run Limit Fluid Working Life	Auto Purge Run Limit Fluid Working Life	To set up automatic purge settings, run limits, or fluid working life limits for a program, refer to "How to Set Up Auto Purge, Program Cycle Limits, or Fluid Working Life Limits" on page 95.	
Other	Other Pre-cycle Initialize Needle XY Adjust Tip Detect Device 2D Code Multi Needles Height Sensor Set Z to focus Save Image Comment XYZ Image Stretch/Shrink	<ul> <li>Pre-cycle Initialize: If checked, the robot always moves to the home position (0, 0, 0) before the start of a dispense cycle.</li> <li>Needle XY Adjust: Enables or disables the Needle XY Adjust capability. When Needle XY Adjust is checked, the Needle XY Adjust button appears on the Program screen. When Needle XY Adjust is unchecked, a Needle XY Adjust is performed only when a Needle Z Detect is performed.</li> <li>Tip Detect Device: Indicates that the system includes the optional tip detector or tip aligner. When Tip Detect Device is checked, the Needle Z Detect button appears on the Program screen and the capability is enabled in the Robot Initial Setup wizard. If unchecked, the capability is disabled in the Robot Initial Setup wizard.</li> <li>2D Code: Check this box to enable or disable QR code scanning capability. Refer to "Appendix D, QR Code Scanning Setup" on page 161 to set up QR code scanning.</li> <li>Multi Needles: To dispense using more than one dispenser (up to four dispensers possible), check this box. Refer to "Appendix F, Multi-Needle Setup and Use" on page 166 to set up a multi-dispenser system.</li> <li>Height Sensor: Not currently available.</li> <li>Set Z to Focus: Sets whether the system captures the current Z height value in command windows. For RV systems, uncheck this box.</li> </ul>	
		Continued on next page	

#### System Setup Screen Fields (continued)

#### System Setup Screen Fields (continued)

Item	Screen Capture	Description
Other (continued)	Other	• Save Image (OptiSure AOI only): When checked, the system automatically saves image files for applicable OptiSure AOI functions.
	<ul> <li>Needle XY Adjust</li> <li>Tip Detect Device</li> <li>2D Code</li> <li>Multi Needles</li> <li>Height Sensor</li> <li>Set Z to focus</li> <li>Save Image</li> <li>Comment XYZ</li> <li>Image Stretch/Shrink</li> </ul>	<ul> <li>Comment XYZ: When checked, any changes made to the tip height (either the Tip Detect Device or Z Clearance settings on the System Setup screen) will affect commands, even if a command is disabled.</li> <li>Image Stretch/Shrink: This system setting is useful if a workpiece stretches or shrinks in size after extended use or after a process step (such as baking). When this setting is checked, the system allows any fiducial mark to adjust accordingly if a workpiece stretches or shrinks.</li> <li>NOTE: The fiducial mark must still fit within the camera's field of view, which means there is a limit to how much stretching or shrinking the system can accommodate.</li> </ul>
Model drop- down menu	R6V -	Sets the dispensing software configuration; this setting must match the system configuration (model). Any change takes effect upon software restart.
Expert	Expert	For advanced users only. Refer to "To View Expert Settings" on page 47.
Light (if present)	Light Default 59	<b>Default:</b> Allows you to control the light intensity if an external switch is used to control the light.
	Dolaun 57	<b>NOTE:</b> The Light settings are present only if an optional light accessory is installed.

# **Setting System Parameters (continued)**

## **A** CAUTION

The settings in the Expert window are for advanced system setup as described in the applicable procedures in this manual. The information provided here is for reference only. Before changing any Expert setting other than those specified in this manual, contact your Nordson EFD representative for assistance.

#### **To View Expert Settings**

#	Click	Step	Reference Image
1	System Setup Expert > Open >	<ul> <li>Click SYSTEM SETUP &gt; OPEN &gt; EXPERT.</li> </ul>	All Parts         All Parts <t< td=""></t<>
2	11111111 > ОК	• Enter 11111111, then click OK.	Passed ? OK Cancel
3	Control	Click CONTROL.	Exper Control IO Pin Function Call Program Fixture Plate Setup Barcode Function Function Control
4		<ul><li>The Expert window opens.</li><li>Refer to "Expert Window Fields" on page 48 for an explanation of the settings in the Expert window.</li></ul>	

#### **Expert Window Fields**

xpert	(Second Instance)
Fixed Accelerate	Page1 Page2
Move Acc 120 Vector Acc 150 Emg Stop Output 0	EMG Alarm Beep
COM Port of Light 2 Output Port of Glue 12.	Unprotect Fiducial
Tip Detect Device PRO/EV Adjuste - 3D Dispense	Park Z direct move
	Ccd 1.3M
and a support	Offset All Program
Home Speed (mm/s)	
X 1st 50 Y 1st 50 Z 1st 30 X 2nd 2 Y 2nd	2 Z 2nd 2
R 1st 20 R Home 0 R 2nd 3	
Axis amount System Unit Machine Model	
@ 3 @ 4 @ 4Y @ mm @ inch 💌	
O 4.2	Ok Cancel

Item	Description
Fixed Accelerate	When unchecked, the robot shakes due to acceleration and deceleration. If checked, the robot runs more smoothly.
Move Acc	Sets a minimum value for Point to Point Acc.
Vector Acc	Sets a minimum value for Line Acc.
Emg Stop Output	Turns ON the specified output when a dispense program is running and the EMERGENCY STOP button is pressed. This is a binary field: If you enter 4, then output 3 will turn on. If you enter 8, then output 4 will turn on. This is because the bindary values are 1, 2, 4, and 8 for outputs 1, 2, 3, and 4.
COM Port of Light	Always set to 2 because this is light controller port.
Output Port of Glue	Specifies the desired output that the system uses to trigger a dispense.
Tip Detect Device	Specifies the type of tip detection device installed on the robot:
	• PRO/EV Adjuster - the tip detector used on PROPlus, PRO, EV, and GV Series systems
	R Aligner — the tip aligner used on for R Series systems
3D Dispense	Not used.
Home Speed (mm/s)	The first row of values set the speed that the robot moves to the Home position. The second row of values set the speed the robot moves when leaving the home sensor.
Axis amount	Set the number of robot axes.
System Unit	Sets the unit of measurement to mm or inches.
	All robots are factory-set to millimeters (mm) as the recommended system unit. Switching to inches is NOT recommended and will make all existing programs unusable. In addition, some commands are not compatible with the inch system unit.
Machine Model	Specifies the robot model.
	NOTE: Refer to "Changing the Robot Model Selection" on page 65 for details.
	Continued on next page

#### **Expert Window Fields (continued)**

Expert	<u></u>	Expert	14.41
Fixed Accelerate	Page1 Page2	Fixed Accelerate	Page1 Page2
Move Acc     120     Vector Acc     150        Emg Stop Output 0        COM Port of Light     2     Output Port of Glue     12.           Tip Detect Device               PRO/EV Adjuste •           Image: Stop Dutput 0	EMG Alarm Beep     Unprotect Fiducial     Park Z direct move     Ccd 1.3M     Offset All Program	Move Acc 120 Vector Acc 150 □ Emg Stop Output 8 COM Port of Light 2 Output Port of Glue 1: Tip Detect Device PRO/EV Adjuster □ □ 3D Dispense	<ul> <li>□ Block Control 2</li> <li>□ Blend</li> <li>□ Image Group Light</li> </ul>
Home Speed (mm/s)		Home Speed (mm/s)	
X1st 50 Y1st 50 Z1st 30 X2nd 2 Y2nd	2 Z 2nd 2	X1st 50 Y1st 50 Z1st 30 X2nd 2 Y2n	d 2 Z 2nd 2
R 1st 20 R Home 0 R 2nd 3		R 1st 20 R Home 0 R 2nd 3	
Axis amount System Unit Machine Model © 3 © 4 © 4Y © mm © inch © 4.2	Ok Cancel	Axis amount System Unit Machine Model © 8 ° 4 ° 4Y ° 4,2	Ok Cancel

Item	Description				
Page1 Dropdown Chec	Page1 Dropdown Checkboxes				
EMG Alarm Beep	When checked, the system beeps when an emergency stop occurs.				
	When unchecked, the system stays silent when an emergency stop occurs.				
Unprotect Fiducial	• When unchecked, a mark must be centered; otherwise a Fiducial Mark command cannot be added to the program.				
	When checked, the mark position does not matter.				
Park Z direct move	• When unchecked, the Z axis moves up to the 0, 0, 0 position, then moves to the first dispense position after the Park Position. At the end of the program, the Z axis moves to the 0, 0, 0 position before moving to the Park Position.				
	• When checked, the Z axis moves to the first dispense position directly from the Park Position. At the end of the program, the Z axis moves to the Z value of the Park Position, then moves to the Park Position; this setting reduces move time.				
Ccd 1.3M	• When checked, the system increases the resolution of the CCD camera to 1.2 megapixels; this increases the time needed to load the image on the DispenseMotion controller.				
	• When unchecked, the CCD camera resolution is 0.3 megapixels. Nordson EFD recommends this setting.				
Offset All Program	• When checked, all programs share the same Needle Z Detect and XY Adjust offsets and programs are saved in the D:/auto directory.				
	• When unchecked, programs do not share offsets and are saved in the D:\save directory, which is the default directory.				
	NOTE: Refer to "Sharing Offset Values Across Multiple Programs" on page 69 for more details.				
Page2 Dropdown Chec	kboxes				
Block Control 2	When checked, the system uses the Block Control 2 method for the Step and Repeat Block function.				
	When unchecked, the system uses the standard method for the Step and Repeat Block function.				
Blend • When checked, the system reduces the cycle time of a program by moving in an arc one point to the next. The effect of this selection varies based on the settings of XY S Speed, Line Acc, Point to point Acc, and Z Clearance.					
	When unchecked, the system moves directly from one point to the next.				
Image Group Light	• When checked, causes the system to use the settings associated with each mark (Score, Light, etc.) when performing a mark group search. When this option is enabled, system response will be slower. Refer to "How to Create a Mark Group" on page 83 to create a mark group.				
	• When unchecked, the system ignores mark settings when performing a mark group search.				

## **Setting Password Protection**

Use the Password portion of the System Setup screen to set or reset a password. The purpose of a password is to protect the system settings from unauthorized editing.

#### NOTES:

- The default is no password protection.
- If the password is forgotten, contact your Nordson EFD representative for assistance.
- A password is limited to 16 numbers or characters.

#	Click	Step
1	System Setup Open	<ul> <li>Click SYSTEM SETUP &gt; OPEN.</li> </ul>
2	Password Change Password	<ul> <li>Under Password, enter a password or make the field blank to remove a password, then click CHANGE PASSWORD.</li> <li>The system confirms and immediately implements the password change:</li> </ul>
		<ul> <li>If a password was entered, the system will prompt for the password before opening the System Setup screen.</li> </ul>

- If the Password field was blank, no password will be required to open the System Setup screen.

#### Setting Up and Calibrating the System (Required)

Before creating any programs or using the automatic offset update capabilities of the system, you must properly set up and calibrate the system. Correct system setup and calibration are critical for proper system operation.

The Robot Initial Setup wizard guides you through the complete setup and calibration process. This process must be performed at initial startup and also after any change to the system.

#### Examples of system changes include the following:

- Any time a component installed on the Z axis (such as the syringe barrel or camera) is moved.
- Any time a dispensing tip or nozzle is changed.

#### Setup and calibration includes the following tasks:

- · Verifying the robot model, tip detection, and Set Z to Focus selections
- Setting the optional tip aligner selection (if applicable)
- Setting up the tip detector\* or tip alignment device
- · Verifying the 4-axis selection
- · Opening the robot initial setup wizard and setting the angle of rotation
- · Setting up tip detection and tool centering calibration
- Setting the camera-to-tip offset
- · Setting a mark
- Setting the camera scale\*
- Setting the tip-to-workpiece offset\*
- Testing the system setup and calibration

\*All required setup and calibration tasks are guided by the Robot Initial Setup wizard. However, the tasks shown above with an asterisk (\*) can be performed individually as needed. Refer to "Appendix B, Non-Wizard Setup Procedures" on page 150 for the procedures.

NOTE: Refer to "About Offsets" on page 25 for an explanation of offsets.

## Verifying the Robot Model, Tip Detection, and Set Z to Focus Selections

#	Click	Step	Reference Image
1	System Setup > Open	• Click SYSTEM SETUP > OPEN.	No. 0         No. 0 <th< td=""></th<>
2	Other  Pre-cycle Initialize  Needle XY Adjust  Tip Detect Device  2D Code  Multi Needles Height Sensor  Set Z to focus  Save Image Comment XYZ Image Stretch/Shrink  R6V	<ul> <li>Under Other, verify the following: <ul> <li>If your system includes a tip detector or tip aligner, Tip Detect Device is checked.</li> <li>Set Z to Focus is unchecked (not checked).</li> <li>The correct robot model is shown. If the robot model is not correct, go to "Changing the Robot Model Selection" on page 65 to select the correct model. Return here to continue.</li> </ul> </li> <li>If you made changes, close and reopen the DispenseMotion software for the changes to take effect.</li> </ul>	
3		Continue to "Setting the Optional Tip Aligner Selection" on page 53.	

52 www.nordsonefd.com info@nordsonefd.com +1-401-431-7000 Sales and service of Nordson EFD dispensing systems are available worldwide.

## **Setting the Optional Tip Aligner Selection**

#### IMPORTANT: If your system does not include this optional tip aligner, skip to the next procedure.

If you installed the optional tip aligner, follow this procedure to specify the kit in the Expert window. A tip aligner allows tip-to-workpiece offset setup, or tip height calibration, without the need for the tip to physically touch the sensor. Refer to "Tip Detection Kits" on page 110 for the optional tip aligner part number.

#	Click	Step	Reference Image
1	System Setup > Open > Expert	Click SYSTEM SETUP > OPEN > EXPERT.	
2	11111111 > ОК	• Enter 11111111, then click OK.	Expert Cancel
3	Control	Click CONTROL.	Exper Control 10 Pin Function Call Program Fixture Plate Setup Barcode Function Function Control
4	Tip Detect Device PRO/EV Adjuster Home Speed (mmR Aligner	<ul> <li>In the Expert window, select R ALIGNER.</li> <li>Click OK to save the setting, then click OK again to confirm.</li> </ul>	
5	ОК	Click OK to save the setting.	
		The system automatically exits the software to allow the change to take effect.	
6		• Continue to "Verifying the 4-Axis Selection" on page 54.	

## Verifying the 4-Axis Selection

#	Click	Step	Reference Image
1	System Setup > Open > Expert	<ul> <li>Click SYSTEM SETUP &gt; OPEN &gt; EXPERT.</li> </ul>	
2	11111111 > ОК	• Enter 11111111, then click OK.	Password ? OK Canori IIIIIIII
3	Control	Click CONTROL.	Exper Control IO Pin Function Call Program Fixture Plate Setup Barcode Function Function Control
4	Axis amount C 3 C 4 C 4Y	In the Expert window, select 4 under AXIS AMOUNT.	
5	ОК	Click OK to save the setting.	
		The system automatically exits the software to allow the change to take effect.	
6		<ul> <li>Continue to "Setting Up the System Using the Robot Initial Setup Wizard" on page 55.</li> </ul>	

#### Setting Up the System Using the Robot Initial Setup Wizard

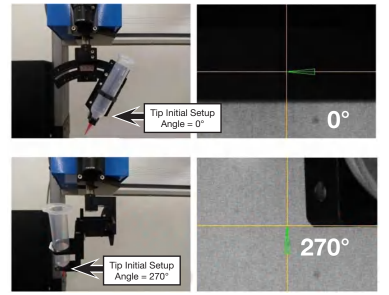
The Robot Initial Setup wizard guides you through all the steps required to properly set up the system, including the calibration and setting of offsets.

Important: The tip will not rotate, either virtually or physically, until the tool centering calibration portion (Step 1) of the Robot Initial Setup wizard has been performed.

#### Opening the Robot Initial Setup Wizard and Setting the Angle of Rotation

#	Click	Step	Reference Image
1	System Setup > Open	<ul> <li>Click SYSTEM SETUP &gt; OPEN.</li> </ul>	Norm         Norm <th< th=""></th<>
2	Robot Initial Setup	Click ROBOT INITIAL SETUP.	
		The Robot Initial Setup wizard opens.	H         Loss         Lo
		<b>NOTE:</b> If the optional tip detector or tip aligner was installed, the wizard shows an image of the applicable device.	
		<ul> <li>Perform the actions on tabs 1–6 one at a time. The actions are also provided in this manual for your reference as needed.</li> </ul>	Robot Initial Setup wizard showing the optional tip detector
		<b>NOTE:</b> The wizard buttons change to the color blue when clicked. All the wizard tabs include the following two buttons:	
		<ul> <li>RESET THE 4 AXIS: Click to restart the wizard from Step 1, using the default values.</li> </ul>	
		<ul> <li>RESET COLOR: Click to return all selections on the tab to their default settings.</li> </ul>	Robot Initial Setup wizard showing the optional tip aligner
3	Tip Initial Setup Angle 0 Degree	• Enter the desired number of degrees for the Tip Initial Setup Angle.	The shark new         ID in           The limits Shark Acids (n         Degree         Resid Coor           Shark [Invec] Cource] Shark [Invec] Shark [Invec]         Degree         Invec[Invec] Cource]
		The green arrow on the screen changes based on the entered value. Refer to "Example of the how the green arrow changes based on the value entered for Tip Initial Setup Angle" on page 56 for images.	Hove the needs to the fig defect device C      Hove the needs to the fig defect device C      Hove the needs to the single adaptit fixed B      Hove the needs to the data and adaptit fixed B      House the needs to the data and adaptit fixed B      Log the needs to the data and adaptit fixed B      Log the needs to the data and adaptit fixed B      Log the needs to the data and adaptit fixed B      Log the needs to the data and adaptit fixed B      Log the needs to the data and adaptit fixed B      Log the needs to the data and adaptit fixed B      Log the needs to the data and adaptit fixed B      Log the needs the data and adaptit fixed B      Ket B
		<b>NOTE:</b> Ensure that the angle does not cause the dispensing device to obscure the camera view.	
4		<ul> <li>Continue to "Robot Initial Setup (Step 1 Tab): Setting Up Tip Detection and Tool Centering Calibration" on page 56.</li> </ul>	

Opening the Robot Initial Setup Wizard and Setting the Angle of Rotation (continued)



Example of the how the green arrow changes based on the value entered for Tip Initial Setup Angle

#### Robot Initial Setup (Step 1 Tab): Setting Up Tip Detection and Tool Centering Calibration

#### Important: The tip will not rotate, either virtually or physically, until the tool centering calibration is done.

#	Click	Step	Reference Image
1		• If your system does not include the optional tip detector/aligner, create a crosshair target and skip to step 4 on page 57.	Crosshair target created with a removable note
2	X- Y- Y- Z+ Z+	<ul> <li>If your system includes the tip detector/ aligner, jog the tip until it is positioned about 2 mm above the following, as applicable for your system (see below for examples):</li> </ul>	Tents Unit Setup Arque (9 Degree Reset Cater Setup (Setup) (9 Setup) (9 Set
	Set	- The sensor on the optional tip detector	A Rotate the needle to 180 degree     Rotate     Solidge the needle to the same adjust point     Set
		- The crosshairs on the optional tip aligner	6. Calculate the 4 Ava Rotate Center     Calculate     Save change and other the program     Save
		Click SET next to step 1.	Ned
			<b>NOTE:</b> If your system does not include the tip detector/aligner, steps 1–2 are disabled.

Sensor on the optional tip detector

Crosshairs on the optional tip aligner

Continued on next page

# Robot Initial Setup (Step 1 Tab): Setting Up Tip Detection and Tool Centering Calibration (continued)

3       Desc       • Click DETECT. The system performs the tip detection or alignment operation.       Image: Click Content operation of the system operation operation.         4       Image: Click Content operation o	#	Click	Step	Reference Image
Image: Section of the optional type of the same calibration point is the section of the sectin of the section of the section of the section	3	Detect	The system performs the tip detection or	Shep1     Shep2     Shep3     Shep4     Shep5     Shep6       1. More the needes the two posted divice C     Set     Set     Set       2. Press "Detect" buttors to set the neede needer     Detect       3. More the needes the two glost fluxes     Set       4. Ruther the needes the two glost fluxes     Set       5. Jog the needes to the same adjust point     Set       6. Obliculate the 4-Juin Rotate Currier     Calculate       7. Same during and other the program     Set
<ul> <li>tip detector or tip aligner is shown.</li> <li>Click SET next to step 3.</li> <li>Click ROTATE next to step 3. <ul> <li>Click ROTATE next to step 3. The tip rotates 180°.</li> </ul> </li> <li>Click ROTATE next to step 3. The tip rotates 180°.         <ul> <li>State</li> <li>Use of the tip to the same calibration point used in step 3. <ul> <li>Jog the tip to the same calibration point used in step 3.</li> <li>Click SET.</li> <li>Click SET.</li></ul></li></ul></li></ul>	4	Y-	<ul> <li>above the following, as applicable for your system (see below for examples):</li> <li>The crosshair target you created</li> <li>The sensor on the optional tip detector</li> <li>The crosshairs on the optional tip alignment kit</li> </ul>	Shep1     Shep2     Shep3     Shep3     Shep3     Shep3       1. More the needes to the tip particle divice C     Set     Set     Set       2. Press "Defect" buttors to set the neede height     Defect       3. More the needes to the adjust Purel B     Set       4. Another the needed to the digree     Rotels       5. Jog the needed to the same adjust Purel     Set       0. Calculate the 4-Aux Plotter Currer     Calculate       7. Same during and other the program     Same
Image: contract of the tip rotates 180°.         Image: controtate 180°.         Image:			tip detector or tip aligner is shown.	
Y+       Y-       used in step 3.         Y-       Y-       Image: Ima	5	Rotate		Shep1     Shep2     Shep3     Shep5     Shep5       I. More the neededs to the tip detect device C     Set       J. More the needed to the adjust Faunt     Devict       J. More the needed to the adjust Faunt     Devict       J. More the needed to the adjust Faunt     Devict       J. More the needed to the adjust Faunt     Devict       G. Database the 4-Avas Pottels Conter     Devicable       J. Silve charge and other the program     Sale
Y+       Y-       used in step 3.         Y-       Y-       Image: Ima				
	6	Y- Z+ >	used in step 3.	Shee1     Shee1     Shee1     Shee1     Shee1       1. More the needs to the tip patient device C     Set       2. Heas "Defect" burns is set the needs height     Device!       3. More the needs to the adjust fixed B     Set       4. Rube the needs to the adjust fixed B     Set       5. Jog the needs to the adjust fixed B     Set       6. Objuste the Aven Rotate Conter     Calculate       7. Save drange and other the program     Save

Continued on next page

# Robot Initial Setup (Step 1 Tab): Setting Up Tip Detection and Tool Centering Calibration (continued)

#	Click	Step	Reference Image
7	Calculate	<ul> <li>Click CALCULATE.         The system performs the tool centering calibration. This calibration ensures that the tip stays centered over the same point while rotation occurs, even as the X and Y axes adjust the location of the workpiece.         <b>NOTE:</b> To test the setup, use the buttons at the bottom of the wizard. Refer to "Function of the Test-Move Buttons in the Robot Initial Setup Wizard" below for detailed information.     </li> </ul>	2 Antical Sector Angel  3 Repr 4 Reset Color  5 Rep 6
8	Save > Next	<ul> <li>Click SAVE.</li> <li>Click NEXT.</li> </ul>	Tigh Into Solido, Angelo (Degree) Sheet (Sneed) (Sneed) (Sneed) (Sneed) 1. More the needed to the tig patient divore O 2. Press: Defect: Curriers to adjust Part B 4. Route the needed to the adjust Part B 4. Route the needed to the adjust Part B 5. Jog the needed to the same adjust part 5. Jog the needed to the same adjust part 6. Casculate the ALAIR Rotatic Currier Casculate the ALAIR Rotatic Currier 3. Since change and other the program Bare Neet
9		<ul> <li>Continue to "Robot Initial Setup (Step 2 Tab): Setting the Camera-to-Tip Offset" on</li> </ul>	

#### Function of the Test-Move Buttons in the Robot Initial Setup Wizard

page 59.

Use the buttons at the bottom of the Robot Initial Setup window to verify settings at any time during the setup process.

Button		Function	Reference Image
Needle to C	Needle to C	Moves the tip to the calibration point that was 2 mm above the tip detection device.	To indicate Angle O         Organis         React Other         All IN           Ship1 [step1] (step1] (step1] (step1) (step2)         React Other         Income Television (step2)         Income Television (step2)           1 Nove The react to the Tele (step2) (step2)         Step2) (step2)         Step2)         Step3)         Step3)
Needle to B-5 mm	Needle to B -5 mm	Moves the tip to 5 mm above the point used for the tool centering calibration.	2. Prest "Defect" buffur to set the neede height. 3. Move the neede to the adjust Port B 4. Rotate the neede to 100 dogree  kitate
Needle to B	Needle To B	Moves the tip to the point used for the tool centering calibration.	Sug Par available for the same adjust point     Galicularle Tee 4 Ansi Available Denter     Calicularle Tee Ansi Available     To Same change and othert The program     Dame     Next
Needle to A	Needle To A	Moves the tip to the test deposit location.	Neede 1         Neede 10         Neede 10         CC0         From Source           to C         8.5 mm         To A         To A         Reset the 4 Ave.
CCD to A	CCD To A	Centers the camera over the test deposit location.	
Reset the 4 Axis	Reset the 4 Axis	Resets the tool centering calibration calculation.	

#	Click	Step	Reference Image
1	Step2	<ul> <li>Ensure that the STEP2 tab is open.</li> </ul>	Characteristic Setter Angle         Dogree         Reset Coar         AD           To Initial Setter Angle         Dogree         Reset Coar         End           Setter         Setter         Setter         End         End           More your by commentions over the undipaster entries you dia partices         End         End         End
2	R+         Y+         R-           Y-         Y+         Z+	<ul> <li>Jog the tip to a good location on the work surface to deposit a test dot of fluid.</li> </ul>	The Indust Setup, Angle Degree Degree Degree Color Shep 1: Shitti Setup, Angle Degree Degree Degree Color Shep 1: Shitti Shitti Shep 1
3	Camera > Setup	<ul> <li>Click the CAMERA tab and then click SETUP at the top of the Camera screen.</li> <li>You will use the fields under XY Adjust Reference to deposit a test dot of fluid.</li> <li><b>NOTE:</b> If you would prefer to use clay for this setup step instead of dispensing a dot of fluid, contact your Nordson EFD representative for assistance.</li> </ul>	
4	Clear         Clear           7         8         9         0         Esc           4         5         6         -         Back K Space           1         2         3         .         Entor	<ul> <li>Use the keypad to enter the following recommended dispense dot parameters:</li> <li>ON TIME: 0.5</li> <li>DWELL TIME: 0.2</li> </ul>	"X' Adjust Reference Mark No     52       Mark No     52       Mark Time     0.2       Mark Score     0.6   Dispense
5	Fluid	Click DISPENSE to dispense a dot of fluid.	
6	R+ Y+ Y- Set Needle	<ul><li>Jog the tip until it is positioned about 2 mm above the dispense dot.</li><li>Click SET NEEDLE.</li></ul>	Aus starts before     The initial Setup, Angle     The prime     The angle Setup, Angle     The angle Setup,
7	R+     Y+     R-       Y-     Y+       Set Camera	<ul> <li>Jog the camera until the camera crosshairs are centered over the dispense dot.</li> <li>Focus the camera until the image of the dispense dot is clear. Refer to "Camera" on page 17 as needed for instructions on focusing the camera.</li> <li>Click SET CAMERA.</li> </ul>	born, with the disperse in sharp boar, you can dick Set Canves.
8	Needle Move     >       Camera Move       Next	<ul> <li>Click NEEDLE MOVE to test the setup. The system should deposit a dispense dot at the same dispense location used for step 5.</li> <li>Click CAMERA MOVE to further test the setup. The camera should center its crosshairs over the test dot dispensed in step 5.</li> <li>Click NEXT.</li> </ul>	
9		Continue to "Robot Initial Setup (Step 3	

#### Robot Initial Setup (Step 2 Tab): Setting the Camera-to-Tip Offset

#### Robot Initial Setup (Step 3 Tab): Setting a Mark

#	Click	Step	Reference Image
1	Step3	<ul> <li>Ensure that the STEP3 tab is open.</li> </ul>	Item Nutles Setter Angles         English Setter Angles
2	Camera	<ul> <li>Click the CAMERA tab.</li> <li>The actual camera view appears in the Primary View screen and the Mark Library appears in the Secondary View screen.</li> </ul>	
3	Set Mark	Click SET MARK.     A red box appears.	
4		• Click and hold the center of the red box, drag it over the dispense dot, and then click and drag the four box handles such that they outline the dot.	
5	Template	<ul> <li>Click a socket in the Mark Library to save the mark as a Mark No., then click TEMPLATE when the Template Match window appears.</li> <li>The system saves the image in the Mark Library.</li> <li>NOTE: Be sure to remember the Mark No.</li> </ul>	
6	Setup	<ul> <li>Click SETUP to go back to the Camera window Offset fields.</li> </ul>	
7	Clear           7         8         9         0         Esc           4         5         6         -         Space           1         2         3         .         Enter	<ul> <li>Use the keypad to enter the Mark number in the Mark No field under XY Adjust Reference.</li> <li>NOTES: <ul> <li>Make sure you click ENTER on the keypad to enter the Mark number.</li> <li>Mark Time sets the time allowed for the system to find the mark.</li> <li>Mark Score specifies how accurately the camera finds a mark based on a value from 0.1 to 1. A higher value results in more precise matching. A lower value results in less precise matching.</li> </ul> </li> </ul>	Mark No     62       Mark Time     02       Dwell Time     02       Mark Score     0.6   Dispense
8	Next	Click NEXT.	Net
9		<ul> <li>Continue to "Robot Initial Setup (Step 4 Tab): Setting the Camera Scale" on page 61.</li> </ul>	

#	Click	Step	Reference Image
1	Step4	<ul> <li>Ensure that the STEP4 tab is open.</li> </ul>	To instal Setup Argie (P Degree Repet Catr Step 1 Step 2) Step 3 Step 3 Step 4
2	Camera	Click the CAMERA tab.	
3	X- Y- Y- Z+	<ul> <li>Jog the camera to a point of reference that is located on the lower right corner of the workpiece.</li> <li>Bring the reference point into focus. Refer to "Camera" on page 17 as needed for instructions on focusing the camera.</li> </ul>	
4	Camera > Scale	<ul> <li>Click the CAMERA tab and then click SCALE.</li> <li>The Scale window opens.</li> <li><b>NOTE:</b> When the camera views an object, it converts the pixels to a true measurement.</li> <li>For the camera to make this conversion accurately, you must "teach" the camera what the size of an object is in comparison to pixels per inch by setting the camera scale.</li> </ul>	
5	R+         Y+         R-           X-         Y-         Z-           Y-         Z+         Z+	• Choose a point of reference on the workpiece and jog the camera so that the reference point is located in the lower right quadrant of the camera screen, then click the point.	
6	R+         Y+         R-           Y-         Y+         Z+	<ul> <li>Jog the camera again until the same reference point is located in the upper left quadrant of the camera screen, then click the point.</li> <li>The camera scale is now set.</li> </ul>	
8	Next	Click NEXT.     Continue to "Robot Initial Setup (Step 5	To train Setup Arge         Degree         Read Color           Staci   Steci   Steci   Steci           Ocid Re-closers button and Nates The Instructions in The dialog boxes to at the carries scale         Image: Color Read Steci   S

#### Robot Initial Setup (Step 4 Tab): Setting the Camera Scale

 Continue to "Robot Initial Setup (Step 5 Tab): Setting the Tip-to-Workpiece Offset" on page 62.

#	Click	Step	Reference Image
1	Step5	<ul> <li>Ensure that the STEP5 tab is open.</li> </ul>	To Initial Setup Angle         Degree         Reset Color           Step 1         Step 2         Step 3         Step 4           Jog the tig over the first disperse point on the workproce. Use a feeter gruge to set the desired disperse gap.         Stet workproce surface.
2	R+     Y+     R-     Z-       Y-     Y-     Z+	<ul> <li>Jog the tip to a good reference point on the workpiece.</li> <li>Jog the tip down until it is as close to the workpiece as possible without touching the surface.</li> </ul>	Namedate Net
3		• Using a feeler gauge, set the desired distance between the bottom of the tip and the workpiece.	
4	Set workpiece surface	Click SET WORKPIECE SURFACE.	Name And States         Participant         Participant
5	Focus	<ul> <li>Click FOCUS. The tip moves to the correct focus height.</li> <li>Click NEXT.</li> </ul>	New device two         All of a log Angle ()         Degree         Receil Color           Skep () Skep () Skep ()         Skep ()         Skep ()         Skep ()           Jug the tip over the third disperse port on the workplace. Use a New ()         Skep ()         Skep ()           Skep () Skep ()         Skep ()         Skep ()         Skep ()           Skep () Skep ()         Skep ()         Skep ()         Skep ()           Skep () Skep ()         Skep ()         Skep ()         Skep ()           Skep () Skep ()         Skep ()         Skep ()         Skep ()           New (dx). «Focus: The robot will move up to the focus inext established         New ()         New ()           New (dx). «Focus: The robot will move up to the focus inext established         New ()         New ()           New (dx). «Focus: The robot will move up to the focus inext established         New ()         New ()           New (dx). «Focus: The robot will move up to the focus inext established         New ()         New ()
6		Continue to "Robot Initial Setup (Step 6 Tab): Testing the System Setup and Calibration" on page 62	

#### Robot Initial Setup (Step 5 Tab): Setting the Tip-to-Workpiece Offset

62 www.nordsonefd.com info@nordsonefd.com +1-401-431-7000 Sales and service of Nordson EFD dispensing systems are available worldwide.

Calibration" on page 63.

#	Click	Step	Reference Image
1	Step6	<ul> <li>Ensure that the STEP6 tab is open.</li> </ul>	A loss course loss         Loss course         Loss course           Tips Inshits Selesp Arcige         Degree         Reset Color           Sine 11         Sine 21         Sine 21
2	Needle Z Detect	Click NEEDLE Z DETECT to test the setup.	Tip Initial Sotz Angle Degree Reset Cator
	Douct	<ul> <li>Click YES/OK when prompted for confirmations.</li> </ul>	Step1 (Step2) (Step2) (Step4) (Step5) (Step4) To test the official, seepa away the dispense point so the area where it must in down in throw the Tar both down, disk - tested a 2 Detech. The root soll detect the tip neight tinst, and any you to adopt the new height way.
		NOTES:	
		<ul> <li>When the system performs a Needle Z Detect, it automatically performs a Needle XY Adjust directly after performing the Needle Z Detect.</li> </ul>	
		<ul> <li>Refer to "How the System Responds to Needle Z Detect or Needle XY Adjust" on page 64 for a detailed description of the system response to a Needle Z Detect selection.</li> </ul>	
3	Save Finish	Click SAVE.	To Initial Setup Ander D Degree Reset Over
		Click FINISH.	Shep1 [Shep2 [Shep3   Shep4 [Shep5 [Shep5]] To test the others, wep away the depends port to the area where it was to clean. If you have a Tip defect dence, cloir, checked 2 Detect. The most wall detect the tip have that, and also you kacet the new height
			made your depense point. Note you will again needs to quickly manually depense as small annound in fail croce the top got them. The contentival then more over the depense point and compare the new mage to the image and in the manif. Issuary. The robot will ask if the new position values are acceptible.
			Saw Proh
		The system is now properly set up and calibrated. Refer to "Programming" on	LUC BAmm ToB ToA YoA Resetter4Ass

#### Robot Initial Setup (Step 6 Tab): Testing the System Setup and Calibration

The system is now properly set up and calibrated. Refer to "Programming" on page 70 to create programs.

#### How the System Responds to Needle Z Detect or Needle XY Adjust

#### NOTES:

- You can choose whether or not the system automatically updates offsets after a Needle Z Detect or Needle XY Adjust. Refer to "Setting Whether the System Updates Offsets" on page 68 for details.
- On systems with the optional tip detector or tip aligner, both the Needle XY Adjust and Needle Z Detect buttons are present. On systems without these devices, only the Needle XY Adjust button is present.

#### When you click NEEDLE Z DETECT, the system performs the following actions:

- Moves the dispensing tip over the tip detector sensor and lowers it until it touches the sensor.
- Measures and compares the difference between the last measurement and the current measurement.
- Requests confirmation for any change in the tip-to-workpiece offset (Z clearance).
- Realigns all points in the currently open program to the new tip-to-workpiece offset (Z clearance).
- Automatically performs a Needle XY Adjust sequence (shown below).

#### When you click NEEDLE XY ADJUST, the system performs the following actions:

- Moves the dispensing tip to a preset location on the workpiece.
- Dispenses a dot of fluid.
- Moves the camera over the deposited dot of fluid.
- Compares the alignment of the dot with the mark image saved in the Mark Library.

**NOTE:** If the system cannot find the mark image, it prompts you for an action to take: Find Again, Stop Find, or Manual.

- Requests confirmation for any change in the camera-to-tip offset (XY offsets).
- Realigns all points in the currently open program to the new XY offsets.

#### **Changing the Robot Model Selection**

The correct robot model must be selected for the system to operate properly. Follow this procedure to change the robot model selection as needed.

#	Click	Step	Reference Image
1	System Setup > Open > Expert	<ul> <li>Click SYSTEM SETUP &gt; OPEN &gt; EXPERT.</li> </ul>	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
2	11111111 > ок	• Enter 11111111, then click OK.	Expert Password 7 Cancel IIIIIIIII
3	Control	Click CONTROL.	Exper Control IO Pin Function Call Program Fixture Plate Setup Barcode Function Function Control
4	Machine Model R3V R4V R6V OK	<ul><li>Select the correct robot model from the Machine Model drop-down menu.</li><li>Click OK to save.</li></ul>	
5	Exit	<ul> <li>Click EXIT to close the software.</li> <li>Switch off the robot.</li> <li>Re-open the DispenseMotion software and switch on the robot for the change to take effect.</li> </ul>	

## **Setting Up Inputs / Outputs**

Connect inputs / outputs to the I/O Port on the back of the robot. Refer to "I/O Port" on page 118 and to "Example Input / Output Connections" on page 119 for more details.

Use the IO Pin Function window accessiable via the Expert control menu to configure each input / output. Refer to "Appendix G, I/O Pin Function Setup" on page 171 for details.

To view the status of connected inputs / outputs or to switch outputs ON or OFF, follow this procedure.

**NOTE:** All automated dispensing systems provide 8 standard inputs and 8 standard outputs. A kit to expand to 16 inputs and 16 outputs is available. Refer to "I/O Expansion Kit" on page 110.

#### To view the status of inputs / outputs

#### PREREQUISITES

□ The system is properly installed and set up. Refer to "Installation" on page 18 and "Setup" on page 43.

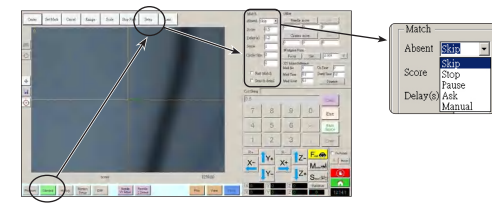
□ Input / output wiring is properly connected. Refer to "I/O Port" on page 118 for wiring diagrams.

#	Click	Step
1	System Setup	Click SYSTEM SETUP > IO.
2	Input 1 2 3 6 5 6 7 8 6 6	The Machine IO window shows the connected inputs / outputs and their ON / OFF status.
	Control 12 2 3 6 5 5 5 8 5 5	<ul> <li>Click the outputs you want turn ON or OFF, then click the X to close the window.</li> </ul>
	Input         FOOTPF         Status         FOOTSSOOD         FOOT           Output         5377         Wet         505         FOOT         FOOT           Coordinate         5         7         FOOT         FOOT	<ul><li>NOTES:</li><li>Use only inputs / outputs 1 through 8. The remaining I/Os are reserved for the system.</li></ul>
		• Only outputs can be turned ON / OFF

- Only outputs can be turned ON / OFF.
- Inputs flash red when they are ON.
- Inputs 9, 10, and 11 are the X, Y, and Z home sensors.
- Input 18 is the tip detector / tip aligner.

## **Setting How the System Finds Marks**

Use the fields under CAMERA > SETUP > MATCH to adjust how the system functions when it searches for marks.



Item	Function		
Absent	Specifies how th	ne system responds when it is unable to recognize a mark.	
	NOTE: You can	assign a specific Absent selection to any saved image in the Mark Library.	
	Parameter	Description	
	Skip	The robot skips to the next program address.	
Stop		The robot stops.	
	Pause	The robot pauses.	
		The system asks if you want to: Find Again, Find Next, Stop Find, or use the Manual mode.	
	Manual	The system asks you to jog the camera to the center of the mark yourself, then to select CONTINUE to continue the program.	
Score		ccurately the camera finds a mark based on a value from 0.1 to 1. A higher value precise matching. A lower value results in less precise matching.	
	NOTE: You can assign a specific Score value to any saved image in the Mark Library.		
Delay(s)	Sets how the long system delays (in seconds) searching for a mark when it reaches the mark area.		
Sense	Specifies how accurately the camera aligns with the pixels of a mark based on a value from 1 to 200. When the Sense value is low, the camera is slower to align with the mark because it repeatedly checks the position of the mark to achieve high accuracy. When the Sense value is higher, the camera aligns with the mark faster, but with less accuracy. For example, a Sense value of 1 means the deviation cannot be more than one pixel. When the Sense value is 200, the deviation can be up to 200 pixels.		
		wer find speed but better accuracy, enter higher Score and lower Sense values; for ed but less accuracy, enter lower Score and higher Sense values.	
Circle Size	Sets the size of larger circle.	the yellow and green circles on the Camera screen. A higher value results in a	
Fast Match	If this box is che	ecked, the camera searches for mark more quickly but with less accuracy.	
Search Detail	Sets the area within which the camera searches for a mark. If Search Detail is NOT checked, the camera looks only within the specified range (set under Range). If Search Detail is checked, the camera overrides the range settings and performs a full-screen search for the mark. This increases the chances of finding the mark, but is slower.		

## **Setting Whether the System Updates Offsets**

Use the Tip Off. Background checkbox under Other on the System Setup tab to control whether the system updates offsets after a Needle Z Detect or Needle XY Adjust.

#	Click	Step	Reference Image
1	System Setup > Open	• Click SYSTEM SETUP > OPEN.	
2	🔲 Tip Off. Background	<ul> <li>Check or uncheck the TIP OFF. BACKGROUND checkbox:</li> </ul>	Address         Material         Material
		<ul> <li>When Tip Off. Background is checked, the system populates the Tip Offset tab on the Program screen after a Needle Z Detect or Needle XY Adjust, but does not automatically update offsets.</li> </ul>	
		<ul> <li>When Tip Off. Background is unchecked, the system automatically updates offsets after a Needle Z Detect or Needle XY Adjust, and does not store the results in the Tip Offset tab.</li> </ul>	
3	Exit	<ul> <li>Click EXIT to close, then reopen the DispenseMotion software for the change to take effect.</li> </ul>	Allow         Model         Andrew         Model         Model <t< td=""></t<>
		<ul> <li>If Tip Off. Background is checked, continue to the next step to use this feature.</li> </ul>	
4	Needle Z Detect Or Adjust	<b>NOTE:</b> The next two steps apply only when Tip Off. Background is checked.	
		<ul> <li>To check offsets, run NEEDLE Z DETECT or NEEDLE XY ADJUST.</li> </ul>	
		The system populates the Tip Offset tab on the Camera screen with the offset values.	
5	Update Program or Clear	<ul> <li>To update offsets, click UPDATE PROGRAM.</li> </ul>	Date         X         Y         Z           20230420-050347         -0.020         0.000         0.000           20230420-050342         0.000         0.000         -0.004           20230420-050325         0.000         0.000         -0.014           20230420-050326         0.000         0.000         -0.024           20230420-050320         0.000         0.000         -0.479           20230420-050320         -0.728         0.262         0.000
		The system updates offsets based on the values shown under Latest.	
		• To delete all saved Needle Z Detect and Needle XY Adjust results, click CLEAR.	Lastest
			0.748 0.241 0.483 Update Program Clear Ccd Setup Height Sensor Tip Offset

## **Sharing Offset Values Across Multiple Programs**

If you want multiple dispense programs to have the same offset values (tip-to-workpiece, camera-to-tip), you can enable Offset All Program through the System Setup screen. Doing so creates a new directory (D:\auto) — programs that should have the same offsets are stored in this directory. Enabling Offset All Program causes the Needle Z Detect (if applicable) and Needle XY Adjust offsets to affect all files stored in the d:\auto directory.

#	Click	Step	Reference Image
1	System Setup > Open	<ul> <li>Click SYSTEM SETUP &gt; OPEN.</li> </ul>	Name     Name     Name     Name     Name       1     1     1     1     1        1     1
2	11111111 > ок	• Enter 11111111, then click OK.	Expert X
3	Control	Click CONTROL.	Exper Control IO Pin Function Call Program Fixture Plate Setup Barcode Function Function Control
4	Offset All Program > ОК > Еxit	<ul> <li>In the Expert window, select or deselect the OFFSET ALL PROGRAM checkbox.</li> <li>Click OK to save the setting.</li> <li>NOTE: The change takes effect immediately, but does not change the directory of the currently open program. To save the currently open program in the d:\auto directory, use Save As.</li> <li>Click EXIT to close the DispenseMotion application, allowing the system to update the default directory based on the Offset All Program selection.</li> </ul>	
C can A c cancer o Section () i and a c c cancer o Section () i and a c cancer o Section (		When Offset All Program is enabled:	
	Normality     Normality     Normality     Normality     Normality       Image: Normality     Image: Normality     Image: Normality     Image: Normality     Image: Normality       Image: Normality     Image: Normality     Image: Normality     Image: Normality     Image: Normality     Image: Normality       Image: Normality     Image: Normality     Image: Normality     Image: Normality     Image: Normality     Image: Normality	<ul> <li>The system automatically creates a new directory: D:\auto. Programs that should share the same offsets must be saved in this directory.</li> </ul>	
		<ul> <li>To ensure that a program is saved to offsets, create a new program and the system automatically opens the D:\au</li> </ul>	en select Save or Save As. The
		NOTE: When Offert All Program is dis	abled the system automatically

**NOTE:** When Offset All Program is disabled, the system automatically returns to saving programs in the default D:\save directory.

## **Restoring the System to the Factory Default Settings**

To restore all settings to their factory default values, open and then close the following file located on the D:\ drive: D:\ever\_sr\Initial Setup.

# **Programming**

This section provides how-to procedures for the most commonly performed programming tasks. Refer to "How to Create and Run a Program" on page 73 for an example of how to use the dispensing software to create a complete program. If you have difficulty creating a program for your application, contact your Nordson EFD representative. Before using this section:

- Complete all applicable installation tasks. Refer to "Installation" on page 18.
- Complete all required setup tasks. Refer to "Setup" on page 43.
- Refer to "Concepts" on page 24 for important robot programming concepts and for an overview of the dispensing software screens and icons.

## How to Rotate the Tip and Set the Angle of Rotation

To set the angle of tip rotation, you must first rotate the tip to the desired position, then open the command window into which the value should be entered. You cannot directly enter the angle of tip rotation in a command window. Follow these procedures to rotate the tip and to set the angle of rotation for a command window.

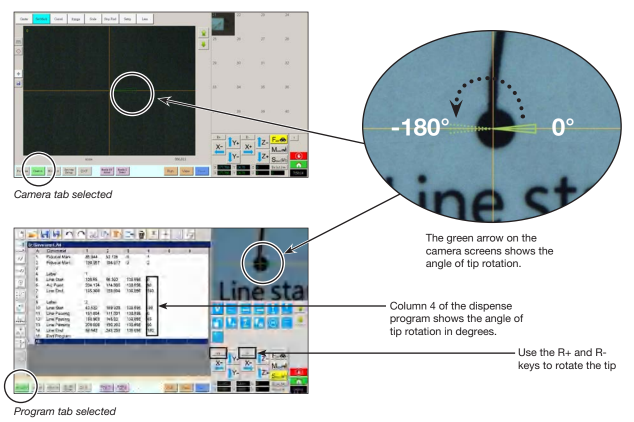
#### **IMPORTANT:**

- The tip will not rotate, either virtually or physically, until the tool centering calibration portion of the Robot Initial Setup wizard has been performed. This calculation is Step 1 of the wizard.
- To physically rotate the dispense valve installed on the robot Z axis head, the system must be in the Tip mode. The dispense valve will not physically rotate if the system is in the CCD mode.
- You cannot set the rotation angle of the tip inside a command window. To enter the tip rotation angle in a command window, you must first rotate the tip to the desired position, then open a command window. The system automatically populates the R field with the current angle of rotation.

#### **▲ CAUTION**

Failure to set the angle of tip rotation as described in this section will compromise the integrity of the dispense pattern. Set the desired angle of tip rotation before opening a command window.

#### **DispenseMotion Screen Elements Used to Show Tip Rotation**



## How to Rotate the Tip and Set the Angle of Rotation (continued)

#### Setting the Tip Rotation Angle in the Tip Mode

Follow this procedure to physically rotate the tip to the desired angle of rotation.

Important: The tip will not rotate, either virtually or physically, until the tool centering calibration portion of the Robot Initial Setup wizard has been performed. This calculation is Step 1 of the wizard.

#### PREREQUISITES

□ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.

#	Click	Step	Reference Image
1	TIP Mode	• Click the MODE icon to place the system in the Tip mode.	
		<b>NOTE:</b> When the system is in the Tip mode, the dispense valve and tip installed on the Z axis head will rotate; the green arrow on the camera view screen will also rotate.	
2	R+ R-	Click R+ to rotate the tip clockwise.	· · · · · · · ·
	X- Y- Y- Z+	<ul> <li>Click R- to rotate the tip counterclockwise.</li> </ul>	$\rightarrow$
		Observe the dispense valve on the robot Z axis head to see the rotation, or	7
		observe the green arrow in the Secondary View screen to see the tip rotation.	-180° 0°
3	A Command	<ul> <li>Double-click a command address line to open the command edit drop-down menu and then open the desired command.</li> </ul>	Command Dispense Dot
		The system automatically populates the R field with the current angle of rotation.	Y: 16.602 mm Z: 154.988 mm R: -180 Deg
		In addition, the values in column 4 of the	R:  180 Deg
		command address lines show the tip rotation angle. Refer to "DispenseMotion	OK Cancel
		Screen Elements Used to Show Tip	
		Rotation" on page 70 for an illustration.	

## How to Rotate the Tip and Set the Angle of Rotation (continued)

#### Setting the Tip Rotation Angle in the CCD Mode

Follow this procedure to rotate the tip virtually (not physically) to the desired angle of rotation by viewing the green arrow on the camera view screen.

Important: The tip will not rotate, either virtually or physically, until the tool centering calibration portion of the Robot Initial Setup wizard has been performed. This calculation is Step 1 of the wizard.

#### PREREQUISITES

□ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.

#	Click	Step	Reference Image
1	CCD Mode	<ul> <li>Click the MODE icon to place the system in the CCD mode.</li> <li><b>NOTE:</b> When the system is in the CCD mode, the dispensing valve installed on the Z axis head will NOT rotate.</li> </ul>	
2	R+ X- Y- X- Z+	<ul> <li>Click R+ to rotate the tip clockwise.</li> <li>Click R- to rotate the tip counterclockwise.</li> <li>Observe the green arrow on the Secondary View screen to see the tip rotation.</li> </ul>	
3	A Command	<ul> <li>Double-click a command address line to open the command edit drop- down menu and then open the desired command.</li> <li>The system automatically populates the R field with the current angle of rotation.</li> </ul>	Zerosand 168         xi           Command         Dispense Dot           - Parameter Input         xi           X:         0.066           Y:         16.602           Z:         154.882           R:         -180           Deg
		In addition, the values in column 4 of the command address lines show the tip rotation angle. Refer to "DispenseMotion Screen Elements Used to Show Tip Rotation" on page 70 for an illustration.	OK Cancel

## How to Create and Run a Program

The procedure provides the basic steps for creating and running a program. Every program is different. Use these basic steps and refer to "How to Create Patterns" on page 77 and "Appendix A, Command Function Reference" on page 120 to create the desired application pattern for the workpiece or group of workpieces.

#### PREREQUISITES

- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- □ If the tip or any element of the Z axis head was changed, repeat system setup and calibration using the Robot Initial Setup wizard. Refer to "Setting Up the System Using the Robot Initial Setup Wizard" on page 55.
- □ The system is in the correct mode (Tip or CCD).
- **D** A workpiece is properly positioned on the work surface.

#	Click	Step
1	Program	Click the PROGRAM tab.
Floglam		Address 1 is available to insert a command.
2	x- ↓Y- ↓Y- ↓Z+	<ul> <li>Jog the dispensing tip to a desired XYZR location by clicking the navigation icons.</li> </ul>
3	A Command	<ul> <li>Insert a setup or dispense command that tells the robot what to do. Click a command icon, or double-click anywhere in the address line to select a command from the drop-down menu.</li> </ul>
4		• Edit the command parameter settings. Refer to the following sections of this manual for information to help you create programs:
		- "About Programs and Commands" on page 24 (includes best practices)
		- "How to Create Patterns" on page 77
		- "How to Create a Mark" on page 81
		<ul> <li>"Appendix A, Command Function Reference" on page 120 (provides detailed information on all commands)</li> </ul>
5		<ul> <li>Repeat steps 2 through 4 until the program is complete.</li> </ul>
6		• To delete a command, click the command and then click the Delete icon.
7	END	Click END PROGRAM to end the program.
8	View or Run	<ul> <li>Click VIEW or RUN to test the program and make adjustments until the program runs correctly.</li> </ul>
		<b>NOTE:</b> VIEW runs a program by tracing it with the camera, without dispensing fluid. RUN runs the actual program, including dispensing
9		Click A NEW FILE.
		Click SAVE. If the file is not already named, enter a name for the file.
		<ul> <li>Click YES/OK when prompted for confirmations.</li> </ul>

## How to Add Comments to a Program

You can add your own comments to any command address line in a program.

#### PREREQUISITES

, **È** 

□ The program you want to add comments to is open.

#	Click	Step	Reference Image
1	A c Command	<ul> <li>Select a blank command address line.</li> <li>NOTE: Comments must be entered on a blank line. If you try to enter a comment on a line that includes a command, you will disable the command.</li> </ul>	
2	<pre>&gt; Intervention &gt; ***********************************</pre>	<ul> <li>Click DISABLE ADDRESS.</li> <li>Enter your comment in the Enter Comment window.</li> <li>Click OK to save.</li> </ul>	
3	A c Command	• To delete a comment, select the comment and then click DELETE.	

## How to Lock or Unlock a Program

Use the Lock Program checkbox on the System Setup screen to protect a program from unauthorized editing. Use the Camera Tab checkbox to specify the Camera tab view.

#	Click	Step
1		• Open the program you want to lock. It should be visible when the Program tab is selected.
2	System Setup > Open	<ul> <li>Click SYSTEM SETUP &gt; OPEN. If requested, enter the password.</li> </ul>
3	Password Open Change Password I Lock Program Enable File Switch I Camera Tab	<ul> <li>To lock a program:</li> <li>Check CAMERA TAB.</li> <li>Check LOCK PROGRAM.</li> <li>To allow operators to switch programs when Lock Program is checked, check ENABLE FILE SWITCH.</li> <li>Click PROGRAM TAB.</li> <li>Click HOME.</li> <li>When Camera Tab and Lock Program are checked, operators can RUN, VIEW, or PAUSE the currently open program, but cannot make changes to the program. On the Camera tab, operators see a larger camera view and</li> </ul>
	Program > A Change Password Change Password Change Password Lock Program Enable File Switch Camera Tab	<ul> <li>To unlock a program:</li> <li>Uncheck LOCK PROGRAM.</li> <li>Uncheck CAMERA TAB.</li> <li>When Lock Program is unchecked, the currently open program is unlocked and can be changed. When Camera Tab is unchecked, operators see the normal Primary and Secondary views on the Camera tab.</li> </ul>

## How to Measure a Path or Circle on a Workpiece

The system can measure the distance between two points or the diameter of a circle on a workpiece.

#	Click	Step	Reference Image
1	Camera	Click CAMERA to go to the camera screen.	
2	Rt         TY+         R.         TZ-           X.         TY-         TZ-         TZ-	• Jog the camera until the area on the workpiece to be measured is in the camera view and then focus the camera if needed.	
3	Inter	• To measure a line, click the MEASURE LENGTH icon.	
	$\bigcirc$	<ul> <li>To measure the diameter of a circle, click the MEASURE CIRCLE DIAMETER icon.</li> </ul>	
4		• To remove the measuring tool, right click the center of Measure Length or Measure Circle and then click DELETE.	667

### **How to Create Patterns**

The vision-guided automated dispensing software allows you to create patterns in many ways. This part of the manual provides example programming for some of the most common command sequences. Use these examples as a guideline for making other patterns. Refer to "Appendix A, Command Function Reference" on page 120 for detailed information on all commands. Refer to "How to Use the Example Icon" on page 78 for some pre-programmed example programs already created in the DispenseMotion software.

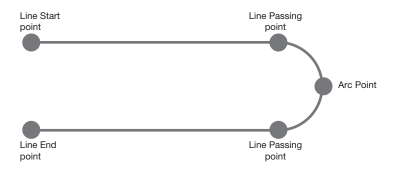
### **Dispense Dot Sample Program**

A -	Command	1	2	3	4	5	6
1	Z Clearance Setup	10	1				
2	<b>Dispense Dot Setu</b>	0.5	0.1				
3	Dispense End Setu	100	5	5			
4	Dispense Dot	0	0	0	0		
5	Dispense Dot	50	50	0	90		
6	Dispense Dot	20	0	0	180		
7	End Program						



### Lines and Arcs Sample Program

A	Command	1	2	3	4	5	6
1	Z Clearance Setup	5	1				-
2	Line dispense Setu	0	0	0	0	0	0
3	Line Speed	1					
4	Line Start	0	0	0	0		
5	Line Passing	50	0	0	0		
6	Arc Point	75	25	0	0		
7	Line Passing	50	50	0	0		
8	Line End	0	50	0	0		
9	End Program						



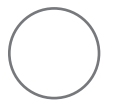
## How to Create Patterns (continued)

### **Circle Sample Program**

#### NOTES:

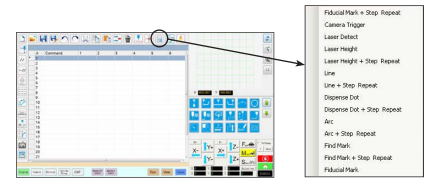
- The X and Y parameters are the center of the circle.
- The diameter of the circle on the workpiece was measured as 5.5 mm. Click the Measure Circle Diameter icon on the Camera screen to measure the diameter of a circle on a workpiece. Refer to "How to Measure a Path or Circle on a Workpiece" on page 76.
- Do not use a non-zero rotation angle in a circle command; doing so will cause the rotation angle to reset to 0 when the command occurs.

A 4	Command	1	2	3	4	5	6
1	Z Clearance Setup	0	0				
2	Label	1					
3	Fiducial Mark	0	100	40	19		
4	Fiducial Mark	200	100	40	19		
5	Step & Repeat $ imes$	5	5	5	5	1	10001
6	Label	2					
7	Fiducial Mark Adjus						
8	Dispense Dot	113.389	38.39	50.938			
9	Circle	113.389	38.39	50.938	40	0	360
10	Step & Repeat $ imes$	5	5	5	5	1	10002
11	End Program						



## How to Use the Example Icon

A selection of pre-programmed sets of commands are available when you click the Example icon. You can use these programs as a starting point for any program.



## How to Dispense on Multiple Workpieces in an Array

Use the Step & Repeat commands to dispense the same pattern on multiple workpieces in an array.

**NOTE:** You can use the Step & Repeat Block icon to disable dispensing for workpieces not present. Refer to "How to Disable Dispensing for Specific Workpieces in an Array" on page 80.

#### PREREQUISITES

- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- □ If the tip or any element of the Z axis head was changed, repeat system setup and calibration using the Robot Initial Setup wizard. Refer to "Setting Up the System Using the Robot Initial Setup Wizard" on page 55.
- **D** The system is in the CCD Mode.
- Multiple workpieces are properly positioned on the fixture plate.

#	Click	Step
1	Program >	<ul> <li>Click the PROGRAM tab, then click the Example icon and select FIND MARK</li> <li>+ STEP REPEAT. Click YES when prompted for confirmation.</li> </ul>
		A sample Step & Repeat X program appears.
		<b>NOTE:</b> You can also use Step & Repeat Y to dispense onto multiple pieces in an array. Refer to "Appendix A, Command Function Reference" on page 120 for detailed information on both Step & Repeat commands.
2	™         №	• Jog the dispensing tip to the first workpiece in the array and create a mark. Refer to "How to Create a Mark" on page 81 as needed.
3		<ul> <li>Click the FIND MARK command and enter the number of the mark created in step 2.</li> </ul>
4		<ul> <li>Click the remaining commands and enter the parameters that will work for your array. Refer to "Appendix A, Command Function Reference" on page 120 for detailed information on commands.</li> </ul>
5	END	Click END PROGRAM to end the program.
6	View or Run	<ul> <li>Test the program and make adjustments until the program runs correctly.</li> </ul>

	A	Command	1	2	3	4	5	6
	1	Z Clearance Setup	20	1				
	2	Label	1					
k	3	Fiducial Mark	0	0	0	1		
	4	Fiducial Mark	0	0	0	2		
	5	Line dispense Setu	0.5	2	0.6	1.5	3	0.7
	6	Dispense End Setu	100	5	5			
	7	Line Speed	10					
	8	Line Start	0	0	0			
	9	Line Passing	10	0	0			
	10	Line End	0	10	0			
	11	Step & Repeat $ imes$	10	10	2	2	1	10001
	12	End Program	1.00					

## How to Disable Dispensing for Specific Workpieces in an Array

You can use the Step & Repeat Block icon to disable or enable dispensing for specific workpieces in an array.

**NOTE:** Use the Step & Repeat commands to create a program that dispenses the same pattern on multiple workpieces in an array. Refer to "How to Dispense on Multiple Workpieces in an Array" on page 79.

#### PREREQUISITES

- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- **D** The system is in the CCD Mode.
- □ Multiple workpieces are properly positioned on the fixture plate.
- □ The correct Step & Repeat program for the array on the fixture plate is open.

#	Click	Step
1	Program	Make sure the Program screen is open.
2	••••	Click the STEP & REPEAT BLOCK icon.
	• • • •	The Run Block Select window appears.
3	Ar flot site	<ul> <li>To disable dispensing for specific workpieces, click the workpiece locations in the window. Selections turn red when disabled.</li> </ul>
	•••	- Green: Enabled
	•••••	- Red: Disabled
	× 202255 Y 212415 E Block No	<ul> <li>Leave the Run Block Select window open during dispensing.</li> </ul>
		<b>NOTE:</b> Refer to "Function of the Icons in the Run Block Select Window" below for the function of the Run Block Select window icons.
4		<ul> <li>When dispensing is complete, close the Run Block Select window. The system clears all disabled selections.</li> </ul>

#### Function of the Icons in the Run Block Select Window

Icon Name Icon		Function
Refresh	N	Refreshes the window.
Select Entity		Selects a group of blocks.
Cancel Select		Cancels any selections
Toggle Select	0	Toggles a selected block between enabled and disabled.
Run Block Select	٥	Runs the currently selected and enabled blocks.

## How to Create a Mark

Refer to "About Marks" on page 26 for an explanation of marks. If you want to use fiducial marks in a program to check workpiece orientation, create at least two marks.

#### PREREQUISITES

- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- □ If the tip or any element of the Z axis head was changed, repeat system setup and calibration using the Robot Initial Setup wizard. Refer to "Setting Up the System Using the Robot Initial Setup Wizard" on page 55.
- □ The system is in the CCD Mode.

#	Click	Step	Reference Image
1	Camera	Click CAMERA to go to the camera screen.	
2		<ul> <li>Bring the image into focus. Refer to "Camera" on page 17 as needed for instructions on focusing the camera.</li> </ul>	
3	Setup > Set	<ul><li>Click SETUP to go back to the Camera window Offset fields.</li><li>Click SET next to Focus in the Offset portion of the Camera Setup screen.</li></ul>	
4	Camera	Click the CAMERA tab.	
5	Set Mark	<ul> <li>Click SET MARK.</li> <li>A red box appears.</li> </ul>	
6	•	<ul> <li>Click and hold the center of the red box, drag it over the dispense dot, and then click and drag the four box handles such that they outline the dot.</li> </ul>	
7	Center	Click CENTER to center the red cross mark on the target.	

## How to Create a Mark (continued)

#	Click	Step	Reference Image
8	22	<ul> <li>Click a socket in the Mark Library to save the mark, then click TEMPLATE when the Template Match window appears.</li> </ul>	
	Template	The system saves the image in the Mark Library.	
		<b>NOTE:</b> If there are many areas on the workpiece that resemble the mark you saved, you can fine-tune how the camera finds and evaluates the mark. Click AREA and refer to "How to Improve the Accuracy of Mark Searches" below for detailed information.	
		You can specify any mark in the Mark Library within a Find Mark or Fiducial Mark command by entering the mark number (No.) in the Parameter	Command L& Command Find Mark - Parameter Input

Input window. Refer to "How to Use Marks or Fiducial Marks in a Program" on page 85.

X:	0	mm
Y:	0	mm
Z:	0	mm
No:		

## How to Create a Mark Group

For a Find Mark or Fiducial Mark command, the system can search for a user-selected group of mark images and then select the best one. You can associate a group of mark images with different light settings and scores with the original image. For example, you might use this feature for Needle XY Adjust: A clean needle mark image can be grouped with subsequent dirty needle images to improve the performance of a Needle XY Adjust action.

#### PREREQUISITES

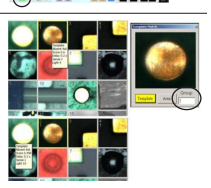
- The system is in the CCD Mode.
- **D** The mark images you want to group are saved in the Mark Library.

#	Click	Step	Reference Image
1	Camera	Click CAMERA to go to the camera screen.	



- Right-click on the original mark image you want to group with other images, then select PROPERTY to open the Template Match window.
- In the GROUP field, enter a number for the group (1, in this example). Repeat this step for each image you want to add to the group.

**NOTE:** To cause the system to use the settings associated with each mark (Score, Light, etc.), select the Image Group Light checkbox under Page 2 of the Expert window. When this option is enabled, system response will be slower. Refer to "To View Expert Settings" on page 47.



P Fixed Accelerate	Page1 Page2
Move Acc 120 Vector Acc 150 F Erng Stop Output 6	F Block Control 2
COM Port of Light 2 Output Port of Glue 1	[ Deat
p Detect Device PRO/EV Adjuster - C 3D Dispense	P Image Group Light
Home Speed (mm/s)	
Home Speed (mm/s) X 1st 120 Y 1st 120 Z 1st 120 X 2nd 12 Y 2nd R 1st 120 R Home 10 R 2nd 13	2 Z 2nd 2
×1# 50 Y1# 50 Z1# 30 ×2nd 2 Y2nd	2 2 2vd 2
X 1st 20 Y 1st 20 Z 1st 20 X 2nd 2 Y 2nd R 1st 20 R Home 0 R 2nd 3	2 Z 2nd (2

## How to Improve the Accuracy of Mark Searches

If there are many areas on a workpiece that resemble a mark you saved, you can use the Area function of the Template Match window to fine-tune how the camera evaluates these areas against the saved mark image. Doing so increases the find-mark accuracy of the system.

**NOTE:** Advanced features for manipulating saved mark images to allow the system to find them faster and more accurately are available in the optional OptiSure software add-on. Refer to "OptiSure Software Key" on page 111 for the OptiSure kit part number. Refer to the OptiSure manual for operating instructions.

#### PREREQUISITES

- The system is in the CCD Mode.
- **D** The mark you want to fine-tune is saved in the Mark Library.

#	Click	Step	Reference Image
1	Camera	Click CAMERA to go to the camera screen.	
2	Delete Property	<ul> <li>Right-click any image in the Mark Library, then select PROPERTY.</li> <li>The Template Match window appears.</li> </ul>	
3	A	Click AREA.	-
	Area	<ul> <li>Befer to "Template Match and Area Windows"</li> </ul>	

 Refer to "Template Match and Area Windows" on page 41 to use the Area window to fine-tune how the camera searches for and evaluates the image against other similar areas on the workpiece.

## How to Use Marks or Fiducial Marks in a Program

Use the Mark command in a program as follows:

- To confirm the presence or absence of a workpiece.
- To confirm that the correct workpiece is present.
- To check the XY position of a workpiece.

Use two Fiducial Marks in a program as follows:

- To move the dispensing tip to a specific target area on the workpiece.
- To check the XY orientation of a workpiece. The system automatically adjusts the program to compensate for any changes in orientation.

#### PREREQUISITES

□ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.

**D** The system is in the CCD Mode.

#	Click	Step
1		<ul> <li>Determine whether you need to create one mark or two and then create the marks. Refer to "How to Create a Mark" on page 81 for the procedure for creating marks.</li> </ul>
2	b         Y+         b         IZ-           X-         Y+         X+         IZ-           Y-         IZ+         IZ+	<ul> <li>Insert a Find Mark command or two Find Fiducial Mark commands near the beginning of a program.</li> </ul>
3		<ul> <li>If the program includes a Step &amp; Repeat command, use the Mark Adjust or Fiducial Mark Adjust commands.</li> </ul>
4		Refer to the sample program below as a guideline.

A 4	Command	1	2	3	4	5	6
1	Z Clearance Setup	0	0				
2	Label	1					
3	Find Mark	158.896	30.442	46.555	19		
4	Step & Repeat $ imes$	5	5	5	5	1	10001
5	Label	2					
6	Mark Adjust						
7	Dispense Dot	113.389	38.39	50.938			
8	Dispense Dot	113.224	38.394	50.938			
9	Step & Repeat $ imes$	5	5	5	5	1	10002
10	End Program						

A 4	Command	1	2	3	4	5	6
1	Z Clearance Setup	20	1				
2	Label	1					
3	Fiducial Mark	0	0	0	1		
4	Fiducial Mark	0	0	0	2		
5	Line dispense Setu	0.5	2	0.6	1.5	3	0.7
6	Dispense End Setu	100	5	5			
7	Line Speed	10					
8	Line Start	0	0	0			
9	Line Passing	10	0	0			
10	Line End	0	10	0			
11	Step & Repeat $ imes$	10	10	2	2	1	10001
12	End Program						
13							

## How to Use Marks to Dispense onto a Plain Workpiece

The Edge Adjust command is needed when you must create a dispense program for a workpiece that presents one of the following challenges:

- · Very large, rounded corners
- No obvious features for creating a mark image

#### PREREQUISITES

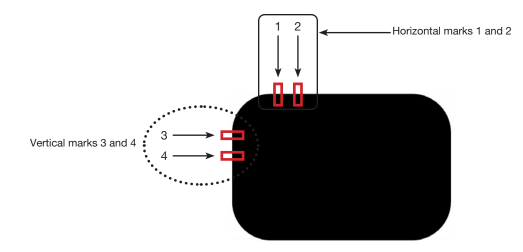
- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- **D** The system is in the CCD Mode.
- To learn how to use this feature, draw a black rectangle with very round corners on a sheet of white paper and use it as a template.



#### **Overview for Dispensing onto Featureless Workpieces**

The following tasks are required to create a program for dispensing onto very plain workpieces:

- Creating and saving mark images on two edges of a rectangular area. For each mark, you will need to enter Width and Height values.
- Setting up the search range for each mark.
- Correctly using the Find Mark and Edge Adjust commands in the dispense program.



## How to Use Marks to Dispense onto a Plain Workpiece (continued)

#	Click	Step	Reference Image
1	Camera	<ul> <li>Click CAMERA to go to the camera screen.</li> </ul>	
2		<ul> <li>Bring the image into focus. Refer to "Camera" on page 17 as needed for instructions on focusing the camera.</li> </ul>	
3	Set Mark >	<ul> <li>Click SET MARK, then click and drag a red rectangle over the first horizontal target on the workpiece.</li> </ul>	
		• Center the red rectangle on the edge of the workpiece by clicking and dragging a corner.	
4		• Double-click the crosshairs in the center of the red rectangle and then enter the desired values for Width and Height (20 and 40 in this example).	Enter X     Center Y     320     227     Center     Width     Height     20     40     Unit: Pixel
	OK >	<ul> <li>Click OK to save the values.</li> </ul>	OK Cancel
5	Template >	<ul> <li>Click a socket in the Mark Library to save the mark, then click TEMPLATE when the Template Match window appears.</li> </ul>	
		Make a note of the Mark No.	7 8 9 0 <b>10</b> 4 5 8 - <b>20</b>
6	Range	<ul> <li>Click RANGE to set where the system searches for the mark.</li> </ul>	
	Center X Center Y	<ul> <li>Double-click in the center of the mark and enter Width and Height values.</li> </ul>	
	Width Height 20 200 Unit: Pixel	<b>NOTE:</b> For horizontal marks, the Width value must be the same as the Width specified previously (20 in this example).	
		Click OK.	
	> OK > Range	Click RANGE again to save.	_
7	Center	Click CENTER.	-

#### To Create Horizontal and Vertical Marks on a Plain Workpiece

## How to Use Marks to Dispense onto a Plain Workpiece (continued)

#### To Create Horizontal and Vertical Marks on a Plain Workpiece (continued)

#	Click	Step	Reference Image
8		<ul> <li>Repeat steps 3–7 to create horizontal mark 2.</li> </ul>	2
		<ul> <li>Repeat steps 3–5 to create vertical marks 3 and 4. This example uses 40 for Width and 20 for Height.</li> </ul>	
9		Continue to "To Use the Edge Adjust Command in a Program" on page 88.	

#### To Use the Edge Adjust Command in a Program

# Click Step		Step	Reference Image
1	A Command	• Insert four Find Mark commands near the top of the program, one for each mark image created in the previous procedure.	
2	A ∠ Command	Insert an Edge Adjust command after the Find Mark commands.	
		Refer to the sample program provided below as a guideline.	

A	Command	1	2	3	4	5	6	
1	Z Clearance Setup	0	1					
2	Label	3						
3	Find Mark	204.714	123.315	16.755	41			
4	Find Mark	222.827	123.14	16.755	42			
5	Find Mark	189.206	135.573	16.755	45			
6	Find Mark	189.312	149.97	16.755	46			
7								
8								
9	Label	4						
10	Edge Adjust							
11	Line Start	153.823	122.336	80.685				
12	Line Passing	201.534	122.052	80.685				
13	Arc Point	204.098	122.681	80.685				
14	Line Passing	206.437	124.442	80.685				
15	Arc Point	207.489	126.021	80.685				
16	Line Passing	208.152	128.493	80.685				
17	Line End	208.488	161.521	80.685				
18								
19	End Program							

Example program using Edge Adjust and four Find Mark commands

## How to Use Mark Follow to Dispense Along a Curved Line

The Mark Follow and Mark Follow Offset commands are needed when you want the system to dispense along a curved line.

#### PREREQUISITES

- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- □ The system is in the CCD Mode.
- □ To learn how to use this feature, draw a thick, slightly curved line on a sheet of white paper and use it as a template.

#### **Overview for Dispensing Along a Curved Line**

The following tasks are required to cause the system to properly dispense a long a curved line:

- Creating and saving a mark image of a segment of the line. You will also need to know the length of the line.
- Setting up the search range for the mark images.
- Correctly using the Find Mark, Mark Follow, and Mark Follow Offset commands in a dispense program.

## # Click Step **Reference Image** 1 Click CAMERA to go to the camera

#### To Create a Mark Image for a Curved Line

	Camera	screen.	
2		<ul> <li>Bring the image into focus. Refer to "Camera" on page 17 as needed for instructions on focusing the camera.</li> </ul>	
3	Set Mark >	<ul> <li>Click SET MARK, then click and drag a red rectangle over the first target line segment on the workpiece.</li> </ul>	
		<b>NOTE:</b> For this example, the mark is created about 2–3 mm (0.8–0.12") from the left side of line, to allow the system to find the mark within the specified range limits when the workpiece is changed.	
4		• Double-click the crosshairs in the center of the red rectangle and then enter the desired values for Width and Height (20 and 60 in this example).	Center X Center Y 141 115 Center Width Height
	> ОК	Click OK to save the values.	20 60 Unit Pixel

#### To Create a Mark Image for a Curved Line (continued)

#	Click	Step	Reference Image
5	> Template	<ul> <li>Click a socket in the Mark Library to save the mark, then click TEMPLATE when the Template Match window appears.</li> <li>Make a note of the Mark No.</li> </ul>	
6		• Click RANGE to set where the system searches for the mark.	
	Range       Center X       320       240       Center	• Double-click the crosshairs in the center of the mark and enter Width and Height values.	
	Width Height 20 480 Unit Pixel	<b>NOTE:</b> The Width value must be the same as the Width specified previously (20 in this example).	
		Click OK.	
	> OK > Range	Click RANGE again to save.	
7		<ul> <li>Continue to the next procedure, "To Use Mark Follow and / or Mark Follow Adjust in a Program".</li> </ul>	

#### To Use Mark Follow and / or Mark Follow Adjust in a Program

In this example, the Step & Repeat X command is used to cause the system to dispense along the curved line.

#### PREREQUISITES

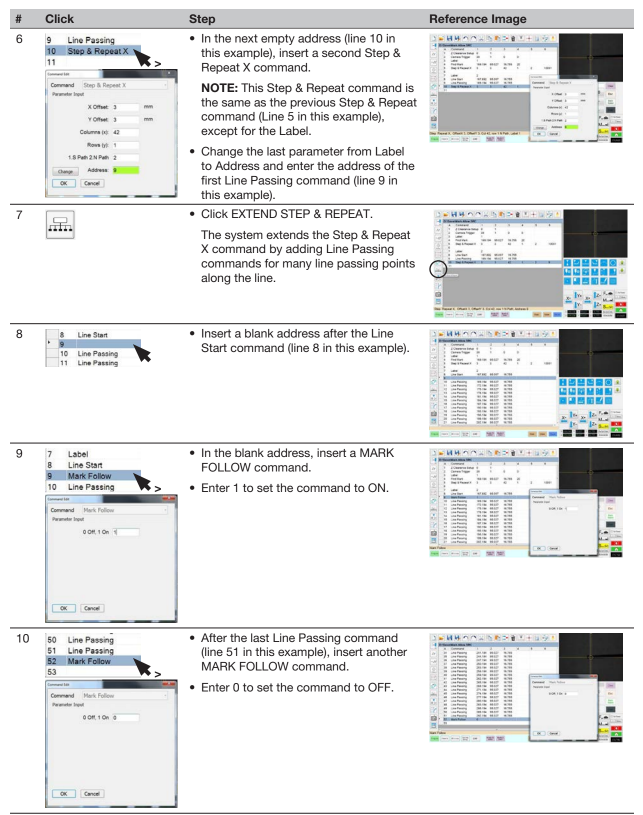
□ You have completed "To Create a Mark Image for a Curved Line" on page 89.

#	Click	Step	Reference Image
1	D:SaveiMark Allow.SRC A Command 1 Z Clearance Setup 2 Camera Trigger 3 Label	<ul> <li>Insert the beginning commands for the program. Refer to "Example program using Find Mark, Mark Follow, and Mark Follow Adjust commands" on page 94 for the complete example program.</li> <li>NOTE: The Camera Trigger command can be used if needed.</li> </ul>	

To Use Mark Follow and / or Mark Follow Adjust in a Program (continued)

#	Click	Step	Reference Image
2	D:\Save\Mark Allow.SRC A Command 1 Z Clearance Setup 2 Camera Trigger 3 Label 4 Find Mark 5 Step & Repeat X Command Step & Repeat X Parameter Input X Offset: 3 mm Y Offset: 3 mm Columns (x): 42 Rows (y): 1 1.5 Path 2 Debt: 1 OK Cancel	<ul> <li>Insert a Find Mark command for the mark you created in the previous procedure. Be sure to enter the Mark No.</li> <li>Insert a Step &amp; Repeat X command and specify the parameters for this example: <ul> <li>The values for X OFFSET and Y OFFSET represent the length and orientation (horizontal or vertical) of the line.</li> <li>The value for COLUMNS (X) sets how many times you want the camera to view the line and make adjustments.</li> <li>For ROW, enter 1.</li> <li>For LABEL, enter 1.</li> </ul> </li> <li>NOTE: The X Offset value multiplied by the number of Columns cannot be greater than the total length of the line. Because there is only one row, the S. Path / N. Path parameter does not have an effect.</li> </ul>	
3	$\begin{array}{c} \begin{array}{c} & & \\ & & \\ \hline \\ & \\ \hline \\ & \\ \end{array} \end{array} \begin{array}{c} \\ & \\ \hline \\ & \\ \end{array} \begin{array}{c} \\ & \\ \\ \hline \\ & \\ \end{array} \begin{array}{c} \\ & \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array}$ \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array}	Jog the camera to the left side of the curved line and then enter a Line Start command.	
4	3 Label 4 Find Mark	<ul> <li>Select the Find Mark command created previously (line 4 in this example).</li> <li>Click MOVE.</li> </ul>	
5	8 Line Start 9 Command Line Passing Parameter Input X: 160 106 mm Y: 95.027 mm Z: 16.755 mm	<ul> <li>In the next empty address (line 9 in this example), insert a Line Passing command.</li> <li>Enter the same coordinates used in the Find Mark command (line 4 in this example).</li> </ul>	

To Use Mark Follow and / or Mark Follow Adjust in a Program (continued)



To Use Mark Follow and / or Mark Follow Adjust in a Program (continued)

#	Click	Step	Reference Image
11	50 Line Passing Line Passing Line Passing Mark Follow	<ul> <li>Jog the camera to the right side of the curved line and then insert a LINE END command.</li> <li>Insert an END PROGRAM command.</li> </ul>	
12	Program	• Return to PROGRAM screen and then cli	ck RUN to test the program.
	Program >	The system should go to the Find Mark ir then perform the Step & Repeat X comm- an interval of 3 mm each time. Each Step with the center of the line. Once done, the following the curve.	and in the X direction 42 times, at & Repeat X command aligns itself
		NOTES:	
		- Click VIEW if you want to view the patt	ern before running it.
		<ul> <li>Because the line for this example is fail at this point using only a Mark Follow of Mark Follow Offset command is neede explanation of how to use the Mark Fol curves.</li> </ul>	command. For deeper curves, the d. Continue to the next step for an
13	9 Mark Follow	If needed for a line with a deeper curve:	
	10 Line Passing 11 Mark Follow Offset 12 Line Passing 13 Mark Follow Offset 14 Line Passing Command Mark Follow Offset Parameter Input X: 0 mm	<ul> <li>Insert a MARK FOLLOW OFFSET command and enter X or Y offset values to be applied to all commands below it.</li> <li>Insert additional MARK FOLLOW OFFSET commands as needed to obtain the desired dispense result.</li> </ul>	
	Y: 1 mm	NOTES:	
	OK Cancel	- To remove the effect of a Mark Follow Offset command, enter another Mark Follow Offset command with the X and Y values set to 0.	
		<ul> <li>If you are testing this example using a slight curve, you might need to recreate it using a deeper curve.</li> </ul>	

To Use Mark Follow and / or Mark Follow Adjust in a Program (continued)

A	Command	1	2	3	4	5	6
1	Z Clearance Setup	0	1				
2	Camera Trigger	30	1	0	0		
3	Label	1					
4	Find Mark	169.194	95.027	16.755	20		
5	Step & Repeat X	3	3	42	1	2	10001
6							
7	Label	2					
8	Line Start	167.892	95.007	16.755			
9	Mark Follow	1					
10	Line Passing	169.194	95.027	16.755			
11	Mark Follow Offset	0	1				
12	Line Passing	172.194	95.027	16.755			
13	Mark Follow Offset	0	0				
14	Line Passing	175.194	95.027	16.755			
15	Line Passing	178.194	95.027	16.755			
16	Line Passing	181.194	95.027	16.755			
17	Line Passing	184.194	95.027	16.755			
18	Line Passing	187.194	95.027	16.755			
19	Line Passing	190,194	95.027	16.755			
20	Line Passing	193.194	95.027	16.755			
21	Line Passing	196,194	95.027	16.755			

Example program using Find Mark, Mark Follow, and Mark Follow Adjust commands

## How to Set Up Auto Purge, Program Cycle Limits, or Fluid Working Life Limits

The System Setup screen includes the following automatic functions that can be applied to any program. These functions operate correctly only when the following conditions are met:

- The Enable checkbox for the function is checked.
- The program is locked (refer to "How to Lock or Unlock a Program" on page 75).

Function	Screen Capture	Description
Auto Purge	Auto Purge Interval 10	If Auto Purge is enabled, the system performs an automatic purge at the Park Position using the values entered for Interval and Duration:
	Duration 1	• <b>Interval:</b> How long the system must be idle (robot START button not pressed) before Auto Purge begins.
	Enable (S)	• Duration: How long the system purges in intervals of 1 second.
		<b>EXAMPLE:</b> If Auto Purge is enabled with the values shown at left, the system automatically dispenses fluid for 1 second every 10 seconds at the specified Park Position.
		<b>NOTE:</b> When Auto Purge is enabled, the jog buttons are disabled. If Auto Purge and Lock Program are enabled, the Move button is disabled.
Run Limit Amount 0		If Run Limit is enabled for a program, the number of times the system runs a program (called a program cycle) is limited according to the values entered for Amount and Count:
	Count 0	• Amount: Sets the number of times a program can run.
	Enable Reset	• Count: Shows how many times a program has run.
		To reset Count to 0, click RESET.
Fluid Working Life	Fluid Working Life Max Duration 0 Minute	If Fluid Working Life is enabled, sets the maximum number of minutes that a fluid should be in the system (also known as pot life). When the value entered for Max Duration is reached, the system provides an indication but does not disable operation.
	🗆 Enable 🛛 Reset	To reset Max Duration to 0, click RESET.

#### PREREQUISITES

- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- The program to which you want to apply Auto Purge, Run Limit, or Fluid Working Life settings is complete and operating properly.

#	Click	Step
1	Program >	<ul> <li>Click PROGRAM &gt; OPEN to open the program to be updated.</li> </ul>
2	System Setup > Open	Click SYSTEM SETUP, then click OPEN.
3		<ul> <li>Refer to the table above to enter settings for Auto Purge, Run Limit, or Fluid Working Life.</li> </ul>
4	🗷 Enable	<ul> <li>Click the ENABLE checkbox for the function you want to enable for the open program.</li> </ul>
5		<ul> <li>Lock the program (refer to "How to Lock or Unlock a Program" on page 75).</li> </ul>
6	Reset	<ul> <li>To restart a program cycle after Run Limit or Fluid Working Life values are exceeded, repeat steps1–2, enter the password, and click RESET.</li> </ul>

## How to Use Point Offset to Adjust All Points in a Program

You can click the Point Offset icon to update all points in a program when the position of a workpiece has changed.

#### PREREQUISITES

- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- □ The program to be updated was correct and working properly before the workpiece position was changed.

#	Click	Step
1	Program >	<ul> <li>Click PROGRAM &gt; OPEN to open the program to be updated.</li> </ul>
2	Xt t	Click the POINT OFFSET icon.
	Z+ 7	The Offset window appears.
3		<ul> <li>Compare the previous XYZR position of one point in the program to its new XYZR position and determine the amount of offset for each XYZR value.</li> </ul>
4	Offset 23 X 0 Y 0 Z 0 Range Unit: mm	<ul> <li>Enter the offset values in the X, Y, and Z fields of the Offset window and update the other fields in this window as follows:</li> </ul>
		<ul> <li>To limit the XYZR offset changes to a specific range of addresses in the program, enter the address number range under RANGE.</li> </ul>
		- To select all the addresses in the program, click SELECT ALL.
		<ul> <li>To select only a specific type of command, use the drop-down menu.</li> <li>Otherwise, leave this selection as EMPTY.</li> </ul>
	1 - 1 Select All OK Cancel	<b>EXAMPLE:</b> The XYZR coordinates of a point were 1, 2, and 3. The new XYZR coordinates of that same point are now 6, 7, and 8. The amount of offset for each point equals 5, so you enter "5" in the X, Y, and Z fields in the Offset window.
	Empty	<b>NOTE:</b> "Unit: mm" indicates the unit of measure used in commands. This item is not editable.
5	ОК	• Click OK.

## How to Adjust PICO Parameters Using DispenseMotion

You can use the DispenseMotion software to remotely edit the parameters of a connected PICO *Toµch* controller. Edited parameters are stored as \*.pico files on the DispenseMotion controller. The Call PicoTouch Parameter command is then added to a dispense program to implement the settings saved in a \*.pico file.

**NOTE:** For this feature to work, the PICO *Toµch* driver must be installed on the DispenseMotion controller. Refer to "Appendix I, PICO Driver Installation" on page 175 to install the driver.

#### PREREQUISITES

- A PICO *Pµlse<sup>®</sup>* valve and *Toµch* controller system is properly installed and connected to the automated dispensing system.
- The PICO *Toµch* driver is installed on the DispenseMotion controller. Refer to "Appendix I, PICO Driver Installation" on page 175 to install the driver.

#### To Create a New PICO File

#	Click	Step	Reference Image		
1	Program PicoTouch UltimusPlus 7197PCP-DIN controller 1 7197PCP-DIN controller 2	<ul> <li>Click PROGRAM, then right-click the PICO TOUCH icon and select PICOTOUCH to open the Pico Touch Remote Control window.</li> </ul>			
2	Valve Heaters Ramp	Click the tab for the settings you want to edit	Click the tab for the settings you want to edit (Valve, Heaters, or Ramp).		
3		<ul> <li>Click the button for the parameter you want to edit and enter the desired setting. Refer to the PICO <i>Toµch</i> Controller Operating Manual for details on settings.</li> </ul>			
		Click SAVE.			
		NOTES:			
		<ul> <li>The first time you save, the system prompt saved on the DispenseMotion controller as You can use any allowable file name, but N a numeric name to make it easier to enter the Parameter command.</li> </ul>	*.pico files under D:\Save\PICO. lordson EFD recommends using		
		<ul> <li>After you click Save, the <i>Toµch</i> controller s slight delay).</li> </ul>	creen updates in real time (after a		
		<ul> <li>Refer to "PICO <i>Toµch</i> controller settings en DispenseMotion software" on page 98 for s <i>Toµch</i> controller settings you can edit.</li> </ul>			
		Continue making selections and saving until a	all desired settings are entered.		
4	X	To exit, close the Pico Touch Remote Contro	l window.		
5		<ul> <li>To use the PICO <i>Toµch</i> settings in a program Touch Parameter Command in a Program" or</li> </ul>			

## How to Adjust PICO Parameters Using DispenseMotion (continued)

#### To Edit an Existing PICO File

#	Click	Step	Reference Image	
1	Program PicoTouch UltimusPlus 7197PCP-DIN controller 1 7197PCP-DIN controller 2	<ul> <li>Click PROGRAM, then right-click the PICO TOUCH icon and select PICOTOUCH to open the Pico Touch Remote Control window.</li> </ul>		
2		Click OPEN and then open the file you want	to edit.	
3	Valve Heaters Ramp	• Click the tab for the settings you want to edit (Valve, Heaters, or Ramp).		
4		<ul> <li>Click the button for the parameter you want t setting. Refer to the <i>Toµch</i> Controller Operat</li> </ul>		
		Click SAVE AS.		
		<b>NOTE:</b> Every time you make a change and cl overwrite the existing file or create a new file.		
		Continue making selections and saving until	all desired settings are entered.	
5	X	To exit, close the Pico Touch Remote Control window.		
6		• To use the PICO <i>Toµch</i> settings in a program, continue to "To Use the Call Pico Touch Parameter Command in a Program" on page 99.		



PICO Toµch controller settings editable through the DispenseMotion software

## How to Adjust PICO Parameters Using DispenseMotion (continued)

#### To Use the Call Pico Touch Parameter Command in a Program

#### PREREQUISITES

□ A PICO *Toµch* controller is properly installed and connected to the automated dispensing system.

**D** The PICO *Toµch* parameters are saved in a \*.PICO file as described in the previous two procedures.

#	Click	Step	Reference Image
1	Program > CALL PICO TOUCH PARAMETER	<ul> <li>Click the PROGRAM tab</li> <li>Double-click the address row where you want to implement the saved PICO <i>Toµch</i> controller settings and select CALL PICO TOUCH PARAMETER.</li> </ul>	
2	XXXXXXXX	<ul> <li>In the FILE NUMBER field, enter the *.pico file name that contains the PICO <i>Toµch</i> parameters you want the system to use.</li> <li><b>NOTE:</b> The data entered for File Number must exactly match the *.pico file name.</li> <li>Click OK to save.</li> </ul>	Command Edit Command Call Pico Touch Parameter  Parameter Input File Number: File File
		<b>NOTE:</b> Multiple Call Pico Touch Parameter commands can exist in the same program. When the system switches to a new update command, the <i>Toµch</i> controller screen updates as well. Note that delays can occur when switching programs, for both the running program and the update of the <i>Toµch</i> controller screen.	OK Cancel

## How to Switch UltimusPlus Programs Using DispenseMotion

You can use the DispenseMotion software to remotely switch programs, and also to adjust program settings if needed, for a connected UltimusPlus fluid dispenser. The dispenser programs are set up in the DispenseMotion software via the Pico Touch icon and UltimusPlus window. The UltimusPlus Prog. No. Set command is then added to a dispense program to implement the specified program.

#### NOTES:

- When connecting both an UltimusPlus dispenser and a PICO *Toµch* controller to the robot, connect the UltimusPlus dispenser before connecting the *Toµch* controller and ensure that the UltimusPlus dispenser successfully connects to the robot. This allows you to right-click on the Pico Touch icon to select either the *Toµch* controller or the UltimusPlus dispenser.
- For instructions on connecting the UltimusPlus dispenser to a PC and wireless network, refer to the NX protocol appendix in the UltimusPlus Operating Manual.

#### PREREQUISITES

An UltimusPlus dispenser system set up to use the NX protocol is properly installed and connected to the automated dispensing system.

#### To Set Up UltimusPlus Programs in the DispenseMotion Software

#	Click	Step	Reference Image
1	Program PicoTouch UltimusPlus 7197PCP-DIN controller 1 7197PCP-DIN controller 2	<ul> <li>Click PROGRAM, then right-click the PICO TOUCH icon and select ULTIMUSPLUS to open the UltimusPlus window.</li> </ul>	
2	IP 192.168.10.40 Connect	<ul> <li>Enter the IP address of the connected UltimusPlus dispenser.</li> <li>Click CONNECT.</li> </ul>	UltimusPlus         Image: Connect prog           IP         192.168.10.40         Connect prog           Prog         Image: Read         Write           Time (s)         Pressure(psi)         Vacuum (inH2O)           0.0001~         10~100         0~18           OK         Steady Mode         Auto change setup

# How to Switch UltimusPlus Programs Using DispenseMotion (continued)

To Set Up UltimusPlus	Programs in the	DispenseMotion	Software	(continued)
	i i ogi anno ni ano	Diopolicolinolioli	o o i ti i ai o	

#	Click	Step	Reference Image
3	Prog 1 - Read Write	<ul> <li>Select the program number you want to add down menu.</li> </ul>	I / adjust from the PROG drop-
	Time (s)     Pressure(psi)     Vacuum (nH2O)       0.0001~     10~100     0~18       OK     Steady Mode       Auto change setup	Do either of the following:	
		<ul> <li>Click READ to use the Time, Pressure, and in the UltimusPlus dispenser, or</li> </ul>	d Vacuum settings currently stored
		<ul> <li>Enter the settings you want for Time, Pres UltimusPlus window, then click WRITE to</li> </ul>	
		<ul> <li>If you want to use the trigger signal from the select the STEADY MODE checkbox.</li> </ul>	robot (instead of a time setting),
		<b>NOTE:</b> A dispenser status indication is provi UltimusPlus window.	ided in the lower left corner of the
		<ul> <li>Repeat these steps for all UltimusPlus dispe adjust.</li> </ul>	nser programs you want to add /
4	Auto change setup	• (Optional) To set up the system to automatically switch dispenser programs based on the Count or Timed values of a program <b>or</b> based on an input signal, click AUTO CHANGE SETUP.	
		The UltimusPlus Auto Setup window opens.	
		<ul> <li>GO TO "How to Enter Settings in the UltimusPlus Auto Setup Window" on page 102 to enter conditions to switch programs. RETURN HERE to continue.</li> </ul>	
5	Conche late lang	Close the UltimusPlus Auto Setup window.	
6	UltimusPlus	Close the UltimusPlus window.	
7		• To use the saved UltimusPlus programs, con Prog. No. Set / UltimusPlus Prog. No. Auto ( page 103.	

# How to Switch UltimusPlus Programs Using DispenseMotion (continued)

How to Enter Settings in the UltimusPlus Auto Setup Window



- 1. Select the Condition a: COUNT, TIMED, or INPUT (IN1, IN2, etc.)
- 2. Enter PARAMETER () and PROG (Program) () values based on the selected Condition:
  - Count When Count **()** is less than or equal to (<=) the Parameter **()** value, the dispenser switches to the designated PROG (Program) **(c)**. Click SET to save the entered Count value.
  - **Timed** When Time (a) is less than or equal to (<=) the Parameter (b) value, the dispenser switches to the designated PROG (Program) (c). Click SET to save the entered Time value.
  - In1, In2, etc. When Parameter () is set to 1 and the input is high (ON), the dispenser switches to the designated PROG (Program) (). When Parameter () is set to 0 and the input is low (OFF), the dispenser switches to the designated PROG (Program) (). The designated program numbers for each input are shown in the table.
- 3. If you want a popup message to appear when a program switches, check POP MESSAGE **()**.
- 4. Click MODIFY to submit the changes. The table on the left updates to show the selected values.

OK Cancel

# How to Switch UltimusPlus Programs Using DispenseMotion (continued)

#### To Use the UltimusPlus Prog. No. Set / UltimusPlus Prog. No. Auto Commands in a Program

#### PREREQUISITES

- An UltimusPlus dispenser system set up to use the NX protocol is properly installed and connected to the automated dispensing system.
- The UltimusPlus programs are added / adjusted in the UltimusPlus and / or UltimusPlus Auto Setup windows as described in the previous procedure.

#	Click	Step	Reference Image
1	Program > ULTIMUSPLUS PROG. NO. SET / ULTIMUSPLUS PROG. NO. AUTO	<ul> <li>Click the PROGRAM tab</li> <li>At the beginning of the dispense program, double-click an empty address row and select ULTIMUSPLUS PROG. NO. SET or ULTIMUSPLUS PROG. NO. AUTO.</li> </ul>	
2	х > ОК	<ul> <li>If you added the UltimusPlus Prog. No Set command, do the following:</li> </ul>	Command Edit
		<ul> <li>In the PROGRAM NUMBER field, enter the UltimusPlus program number you want to use.</li> </ul>	Parameter Input Program No:
		- Click OK to save.	
		<ul> <li>If you added the UltimusPlus Prog. No Auto command, no further action is required because the settings were already entered previously (refer to "How to Enter Settings in the UltimusPlus Auto Setup Window" on page 102).</li> </ul>	OK Cancel
		<b>NOTE:</b> Multiple UltimusPlus Prog. No. Set / UltimusPlus Prog. No. Auto commands can exist in the same program. When the system switches to a new dispenser program, the UltimusPlus dispenser screen updates as well. Note that delays can occur when switching programs, for both the running program and the update of the dispenser screen.	Or Command Lat Command UltimusPlus Prog.No Auto

## How to Switch 7197PCP-DIN-NX Programs Using DispenseMotion

You can use the DispenseMotion software to remotely switch programs, and also to adjust program settings if needed, for a connected 7197PCP-DIN-NX controller (used to control 797PCP or 797PCP-2K progressive cavity pumps). The dispenser programs are set up in the DispenseMotion software via the Pico Touch icon and 7197PCP-DIN Controller window. The 7197PCP-DIN Prog. No. Set command is then added to a dispense program to implement the specified program.

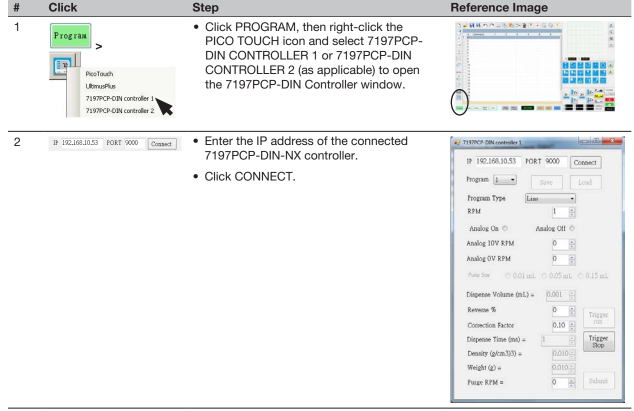
#### NOTES:

- When connecting both a 7197PCP-DIN-NX controller and a PICO *Toµch* controller to the robot, connect the 7197PCP-DIN-NX controller before connecting the *Toµch* controller and ensure that the 7197PCP-DIN-NX controller successfully connects to the robot. This allows you to right-click on the Pico Touch icon to select either the *Toµch* controller or the 7197PCP-DIN-NX controller.
- For instructions on connecting the 7197PCP-DIN-NX controller to a PC and wireless network, refer to the NX protocol appendix in the 7197PCP-DIN-NX Controller Operating Manual.

#### PREREQUISITES

A 7197PCP-DIN-NX controller and pump system is set up to use the NX protocol is properly installed and connected to the automated dispensing system.

#### To Set Up 7197PCP-DIN-NX Programs in the DispenseMotion Software



# How to Switch 7197PCP-DIN-NX Programs Using DispenseMotion (continued)

#### To Set Up 7197PCP-DIN-NX Programs in the DispenseMotion Software (continued)

#	Click	Step Reference Image
3	IP 192,168.10.53 FORT 9000 Connect Program I Save Load	<ul> <li>Select the program number you want to add / adjust from the PROGRAM drop-down menu.</li> </ul>
	Program Type Line * RPM 1 *	<ul> <li>Click LOAD. The system loads the program, including the current program settings.</li> </ul>
	Analog On  Analog Off  Analog 10V RPM	<ul> <li>If you want to change any settings, do the following:</li> </ul>
	Analog OV RPM 0	- Make the changes in the 7197PCP-DIN Controller window.
	Pure Sam © 0.01 mL © 0.05 mL © 0.15 mL	- Click SUBMIT (at the bottom of the window).
	Dispense Volume (mL) = 0.001 [] Reverse % 0 [] Trigger	- Click SAVE (next to the Load button).
	Correction Factor     0.10 ±       Dispense Time (ms) =     1       Density (g/cm333) =     0.010 ±       Weight (g) =     0.010 ±       Purge RPM =     0 ±	<ul> <li>Repeat these steps for all 7197PCP-DIN-NX controller programs you want to add / adjust.</li> </ul>
4	42 7197PCP-DIN controller 1	Close the window.
5		• To use the saved 7197PCP-DIN-NX controller programs, continue to "To Use the 7197PCP-DIN Prog. No. Set Command in a Program" on page 106.

# How to Switch 7197PCP-DIN-NX Programs Using DispenseMotion (continued)

#### To Use the 7197PCP-DIN Prog. No. Set Command in a Program

#### PREREQUISITES

- A 7197PCP-DIN-NX controller and pump system is set up to use the NX protocol is properly installed and connected to the automated dispensing system.
- The 7197PCP-DIN-NX programs are added / adjusted in the 7197PCP-DIN Controller window as described in the previous procedure.

#	Click	Step	Reference Image
1	Program > 7197PCP-DIN PROG. NO. SET	<ul> <li>Click the PROGRAM tab</li> <li>Double-click the address row where you want to implement dispenser settings and select 7197PCP-DIN PROG. NO. SET.</li> </ul>	
2	х > ОК	<ul> <li>In the PROGRAM NO. field, enter the 7197PCP-DIN-NX program number you want to use.</li> <li>Click OK to save.</li> </ul>	Command Cát X Command 7197PCP-DIN Prog.No Set Parameter Input Program No: 10
		<b>NOTE:</b> Multiple 7197PCP Prog. No. Set commands can exist in the same program. When the system switches to a new controller program, the 7197PCP-DIN-NX controller screen updates as well. Note that delays can occur when switching programs, for both the running program and the update of the controller screen.	Range 1 ~ 16

## **Software Update**

To request the latest DispenseMotion software, go to the applicable web page for your Nordson EFD automated dispensing system and click the following link: <u>www.nordsonefd.com/DispenseMotion</u>

Software update instructions are provided with the software update files.

## **Operation**

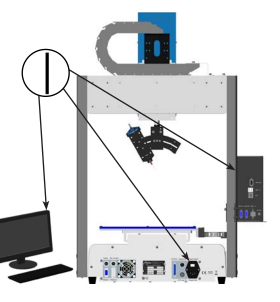
After the system is installed and programmed, the only actions required from the operator are to switch on the system, run the program for the workpiece, and shut down the system at the end of the work period.

# Starting the System and Running a Program

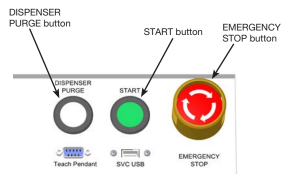
- 1. Switch on the DispenseMotion controller, monitor, and robot.
- 2. Double-click the DispenseMotion icon to open the dispensing software.
- 3. Click HOME.

The robot moves the camera to the home position (0, 0, 0) and the system is ready.





- 4. Enable the dispensing system, including the valve controller. Refer to the dispensing equipment manuals as needed.
- 5. Open the program file for your application.
- 6. Properly position the workpiece on the work surface.
- 7. Press the START button on the front of the robot, or click RUN on the monitor.
- 8. When necessary, refer to the dispensing system manuals to refill the dispenser.
- 9. If an emergency occurs, press the EMERGENCY STOP button.



## Running a Program by Scanning a QR Code

#### PREREQUISITES

- QR code scanning is enabled. Refer to "Appendix D, QR Code Scanning Setup" on page 161 to enable QR code scanning.
- A QR code is present on the robot work surface and is associated with a program. Refer to "Appendix D, QR Code Scanning Setup" on page 161 to associate a QR code with a program.
- 1. Properly position the workpiece on the work surface.
- 2. Press the START button on the front of the robot, or click RUN on the monitor.

The system jogs to the predefined location where a QR code is located, scans the QR code, opens the associated program, and executes the program.

# **Operation (continued)**

## **Running a Program by Scanning a Barcode**

#### PREREQUISITES

- □ A barcode is established for the workpiece (either on the workpiece itself, or on a reference document).
- The Nordson EFD barcode scanner is connected to a USB port on the DispenseMotion controller. Refer to "Barcode Scanner" on page 111 for the part number.
- Barcode scanning is enabled and set up, and each barcode is associated with a locked program. Refer to "Appendix E, Barcode Scanning Setup and Use" on page 164.
- 1. Properly position the workpiece on the work surface.
- 2. Use the barcode scanner to scan a barcode.
- Press the START button on the front of the robot, or click RUN on the monitor. The system opens and executes the associated program.

## **Pausing During a Dispense Cycle**

Press START at any time to pause the system during a dispense cycle; the system pauses at its current position. **NOTE:** If the system is paused when the dispenser is open, pattern integrity will be compromised.

## **Purging the System**

To purge the system, press the DISPENSER PURGE button.

**NOTE:** You can set up the system to purge automatically. Refer to "How to Set Up Auto Purge, Program Cycle Limits, or Fluid Working Life Limits" on page 95.

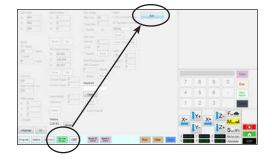
## **Updating Offsets**

 Needle Z
 Detect
 After running a program repeatedly for several hours, click NEEDLE Z DETECT (systems with tip detection) or NEEDLE XY ADJUST (systems without a tip detection) to update the system to compensate for minute changes that can occur after long periods of operation.

Refer to "How the System Responds to Needle Z Detect or Needle XY Adjust" on page 64 for a detailed description of the system response to a Needle XY Adjust selection.

## **Shutting Down the System**

- 1. Click SYSTEM SETUP > EXIT to close the DispenseMotion software. If prompted to save a file, select YES or NO.
- 2. Switch off the following components:
  - DispenseMotion controller
  - Monitor
  - Robot
- 3. Refer to the dispensing system manuals for any special shutdown instructions.



### **Part Numbers**

Part # / Model	R3V	R4V	R6V
Part # (robot with fixed-mount* camera)	7363556	7363557	7363558
Part # Europe** (robot with fixed-mount* camera)	7363572	7363573	7363574

\*A rotating-mount (R-mount) camera is available as a special option. Contact your Nordson EFD representative for purchase details.

\*\*Complies with European safety regulations.

### Accessories

#### **Safety Enclosures**



Nordson EFD guarded safety enclosures integrate seamlessly with our complete line of automated dispensing systems. Featuring external dispensing controls, a safety light curtain, and an internal electrical control box and wireways for faster, safer setup, these CE-compliant enclosures also fully comply with EU Machinery Directive 2006/42/EC.

Part #	Description	Compatible Robot Models
7362739	Large safety enclosure	R3V, R4V, R6V
7362767	Large safety enclosure, Europe	n3v, n4v, nov
7363719	Cables for safety enclosures: a. Monitor power cord, 5 m (16.4 ft) b. VGA monitor cable, 5 m (16.4 ft) c. Y cable for robot I/O port, 25-pin	

### **Pre-Configured Output Cables**

Item	Part #	Description
	7360551	Standard cable to connect the dispenser and the robot
	7360554	Dual voltage initiate cable to connect up to two dispensers / controllers to the robot
	7360558	Dual-connector cable to connect up to two PICO <i>Toµch</i> controllers to the robot
	7362373	Single-connector cable to connect a Liquidyn V200 controller to the robot

## **Accessories (continued)**

### Start / Stop Box

The start / stop box accessory facilitates input / output connections for remote functions, such as an start or emergency stop button. Refer to "Example Input / Output Connections" on page 119 for schematics.

Item	Part #	Description
		Start / stop accessory box and I/O checker, standard
00	7363285	The I/O checker allows a user / programmer to simulate either (1) input signals from external devices or (2) outputs from the automation before physically installing any external devices.
	7360865	Start / stop accessory box, European Community

### **I/O Expansion Kit**

This kit expands the I/O capacity of the robot from 8 inputs / 8 outputs to 16 inputs / 16 outputs.

Item	Part #	Description
· · · ·	7360866	Robot accessory, I/O expansion, 16 inputs / 16 outputs

### **Tip Detection Kits**

The optional tip detector or tip alignment devices allow you to automatically update both the XY offsets and the Z height by clicking on Needle Z Detect. The Needle Z Detect button is present only on systems that include a tip detection device. Refer to "Setting Up the Optional Tip Detector or Tip Alignment Device" on page 152 to set up the tip detector.

Item	Part #	Description
	7360893	Tip detector accessory kit, EV, RV Series
Commission and Alle	7362353	Tip alignment accessory kit, R, RV Series The tip alignment device performs the same function as the standard tip detector, but without requiring the tip to touch a sensor. This device should be installed if the workpiece is 15 mm (0.6"), or more, higher than the tip detector.
	7363940	Top mount / under mount accessory kit This kit allows you to mount the tip detector in the center of the robot base plate, either on top of the plate or under the plate, to facilitate multi-needle or other applications.

### **Accessories (continued)**

#### **Barcode Scanner**

Use this barcode scanner to run a program by scanning a barcode. Refer to "Appendix E, Barcode Scanning Setup and Use" on page 164 for details.

Item	Part #	Description
	7364357	Kit, USB barcode scanner

### **OptiSure Software Key**

Nordson EFD's OptiSure Automated Optical Inspection (AOI) software is available within the current DispenseMotion software as an optional add-on. The AOI feature inspects fluid deposit widths and diameters with exceptional certainty and determines if dispense requirements have been met. The OptiSure feature also includes advanced functions for augmenting mark images to make them easier for the system find.

Item	Part #	Description
	7365229	Software key, OptiSure Automated Optical Inspection (AOI)

## **Accessories (continued)**

### **Mounting Brackets**

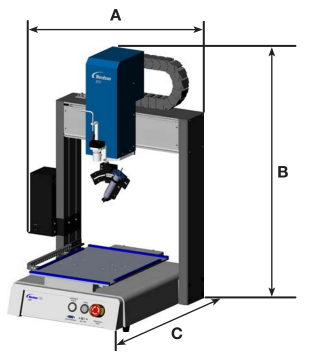
Item	Part #	Description	Item	Part #	Description
	7360610	Syringe barrel mounting bracket	and a mus	7363518	Mounting bracket for 794- TC Series valves
	7361815	Mounting bracket for PICO <i>Pµlse</i> valves		7361114	Mounting bracket for xQR41 Series valves
	7360613	Mounting bracket for all valves with mounting holes (752, 725, 741, 736, 781, 787, and 782 Series valves)		7362177	Mounting bracket for Liquidyn P-Jet and P-Dot valves
	7361758	Universal valve mounting bracket for all valves without mounting holes (702, 754, and 794 Series valves)	00/222	7364040	Bracket for air and cable management (two cable clamps and three air ports)

## **Replacement Parts**

For replacement parts, refer to the Automated Dispensing Systems Service & Replacement Parts Manual, available at the following link: <u>www.nordsonefd.com/RobotService</u>

### **Technical Data**

### **Robot Dimensions**



Dimension	R3V	R4V	R6V
A(1)(2) (width)	653 mm (26")	753 mm (30")	973 mm (38")
B (height)	914 mm (36")	914 mm (36")	914 mm (36")
C <sup>(3)</sup> (depth)	725.5 mm (29")	923 mm (36")	1059 mm (42")

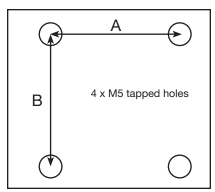
<sup>(1)</sup>Dimension A includes the DispenseMotion controller (105.5 mm / 4").

<sup>(2)</sup>With the optional light controller (not shown), add 70.5 mm (3").

<sup>(3)</sup>Depth measurement is with the fixture plate pushed all the way forward or all the way back (not shown).

### **Robot Feet Mounting Hole Template**

Use these dimensions to drill mounting holes for the robot feet.

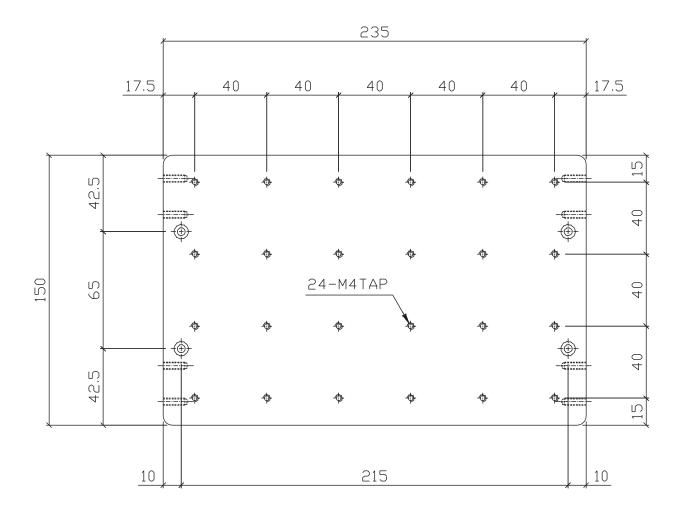


Dimension	R3V	R4V	R6V
А	400 mm	500 mm	500 mm
	(15.75")	(19.69")	(19.69")
В	410 mm	510 mm	510 mm
	(16.14")	(20.08")	(20.08")

#### **Base Plate Dimensions**

The base plate dimensions are the same on all robot models. You can use the base plate as a work surface or add a fixture plate.

**NOTE:** Dimensions are in mm.



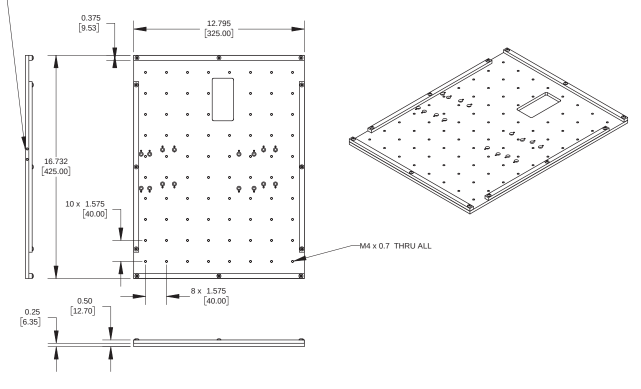
#### **Fixture Plate Dimensions**

Fixture plates can be mounted on the base plate.

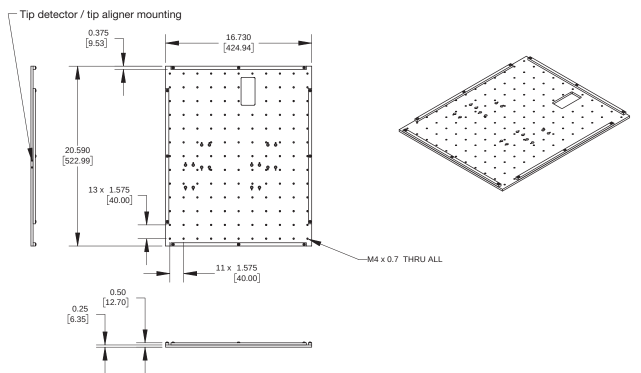
NOTE: Dimensions are in inches [millimeters].

#### **R3V Robot Fixture Plate**

Tip detector / tip aligner mounting



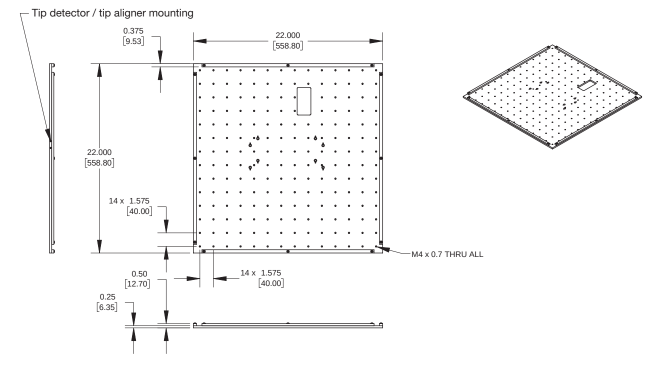
#### **R4V Robot Fixture Plate**



### **Fixture Plate Dimensions (continued)**

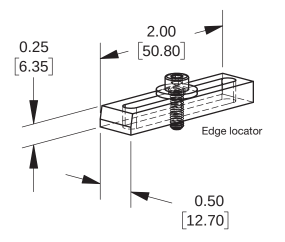
NOTE: Dimensions are in inches [millimeters].

#### **R6V Robot Fixture Plate**



#### **Edge Locators and Leveling Mounts**

All robot fixture plates include four edge locators and four leveling mounts.



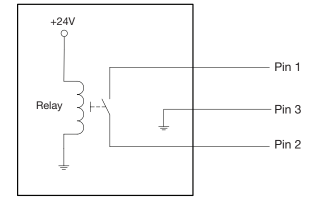


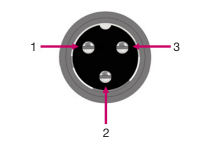
### **Wiring Diagrams**

#### **Dispenser Port**

Pin#	Description
1	NOM (Normally open)
2	COM (Common)
3	EARTH (Ground)

Maximum Voltage	Maximum Current			
125 VAC	15A			
250 VAC	10A			
28 VDC	8A			



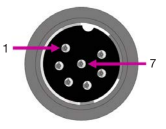


#### **Ext. Control Port**

#### NOTES:

- Inputs are not polarity-sensitive.
- The optional start / stop box accessory facilitates input / output connections to this port. Refer to "Start / Stop Box" on page 110 for the part number.

Pin	Description			
1	Ground			
2	Start signal			
3	Motor power			
4	Motion idle			
5	Run / Teach			
6	Emergency stop			
7	Emergency stop			



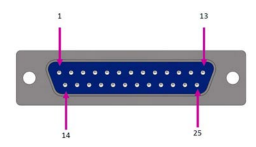
### Wiring Diagrams (continued)

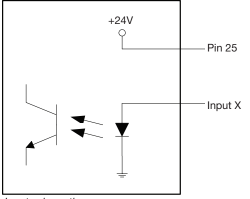
#### I/O Port

#### NOTES:

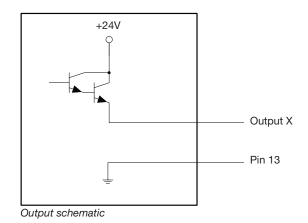
- Outputs are rated at 125 mA.
- Courtesy +24 VDC output is rated at 3.0 Amp.

Pin	Description	Pin	Description	Pin	Description
1	Input 1	10	Not connected	19	Output 6
2	Input 2	11	GND	20	Output 7
3	Input 3	12	GND	21	Output 8
4	Input 4	13	GND	22	Not connected
5	Input 5	14	Output 1	23	Not connected
6	Input 6	15	Output 2	24	+24 VDC
7	Input 7	16	Output 3	25	+24 VDC
8	Input 8	17	Output 4		
9	Not connected	18	Output 5		



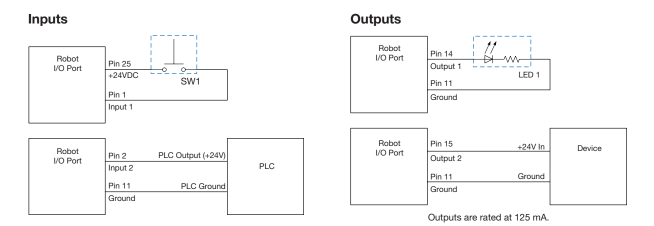


Input schematic

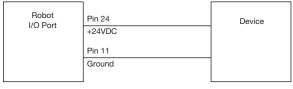


#### **Example Input / Output Connections**

You can use the I/O Port and Ext. Control port on the back of the robot to connect a variety of inputs and outputs. A spare connector is also provided with the system. The following schematics show typical examples of input / output connections to a robot.

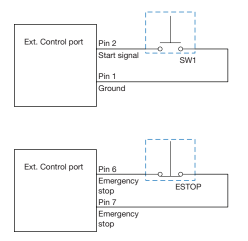


**External Device Powered by the Robot** 



Courtesy +24 VDC output is rated at 3.0 Amp.

#### Start and Emergency Stop (ESTOP) Connections to Ext. Control



### **Appendix A, Command Function Reference**

This appendix provides detailed information for each setup and dispense command. Commands are in alphabetical order.

The following rules apply to all commands:

- A command is in effect until it is superseded by another command.
- Command settings override system settings.

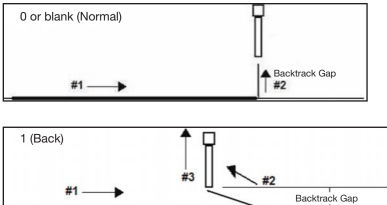
7197PCP-I	7197PCP-DIN Prog. No. Set						
Click	Function						
Double-click address and select from	settings. Refer t	ogram number of a connected 7197PCP-DIN-NX controller and uses the specified program o "How to Switch 7197PCP-DIN-NX Programs Using DispenseMotion" on page 104 for a ure for using this command.					
drop-down menu	Parameter	Description					
	Program No	gram No Sets the 7197PCP-DIN-NX controller program number (1-10) to open or switch to.					

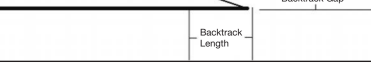
Accelerati	ion					
Click	Click Function					
Acc.	Controls the acceleration and deceleration of the robot from point to point (ptp) or along a continuous path (cp). In general, the value of this parameter is inversely related to the robot's acceleration.					
	Parameter	Description				
	0:ptp 1:cp	Toggles the acceleration control between point to point (ptp) or continuous path (cp).				
	Value	Sets the rate of acceleration or deceleration from point to point or on a continuous path. Range: 20–600 (mm/s <sup>2</sup> )				

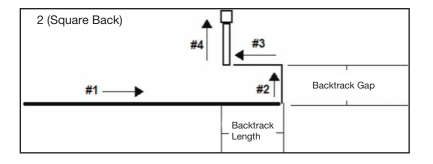
Arc Point	
Click	Function
	Registers the current XYZR location as an Arc Point. Arc Points dispense fluid along an arched path.

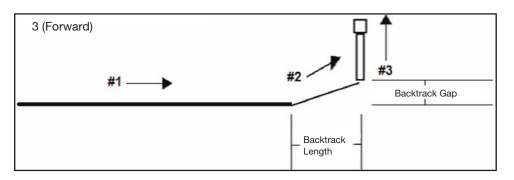
Backtrack	Setup						
Click	Function						
	Sets how the dispensing tip raises at the end of line dispensing. This is useful for high-viscosity or stringy fluids to control where the fluid tail falls. The illustrations on the next page provide a visual representation of the Backtrack Setup selections.						
	NOTE: Backtrack Set	tup is for lines only, n	ot arcs or circles.				
	Parameter	Description					
	Backtrack Length	Distance the disper	nsing tip travels away from the Line End point.				
	Backtrack Gap	Distance the dispensing tip raises as it moves away from the Line End point. This value must be less than the Z Clearance value for that point.					
	Backtrack Speed		dispensing tip moves either (1) back and up along the retract path after line dispensing or (2) forward and up at an angle after line				
	Туре	0 or blank (Normal)	The dispensing tip moves straight up for the height entered for Backtrack Gap.				
		1 (Back)	The dispensing tip moves backward at an angle for the distance and height entered for Backtrack Length and Backtrack Gap.				
		2 (Square Back)	The dispensing tip moves up and then back at the distance and height entered for Backtrack Length and Backtrack Gap.				
		3 (Forward)	The dispensing tip moves forward at an angle for the distance and height entered for Backtrack Length and Backtrack Gap.				
		4 (Square Forward)	The dispensing tip moves up and then forward for the distance and height entered for Backtrack Length and Backtrack Gap.				

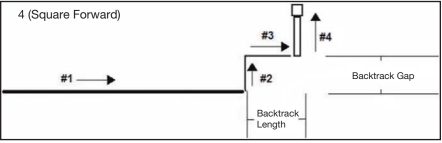
**Backtrack Setup (continued)** 











Example illustrations of Backtrack Setup

End Program

//DISPENSE

Dummy Point

Line Speed

select from drop-

down menu

Z Clearance Setup 3

Line dispense Setu 0.4

3

0

5

0

0

0

this command.

140.185 147.447 82.545

0.3

0

3,65

٥

0

10 11 12

13 Label

14

15

16

17

18 Circle

Block Initialize	Block Initialize						
Click	Function						
Double-click address and select from drop- down menu	Use Block Initialize to specify that the system should use the points that are selected in the Run Block Select window. Refer to "How to Disable Dispensing for Specific Workpieces in an Array" on page 80 for details.						

Call	Patte	rn										
С	lick	Funct	Function									
addre select	Double-click Causes the system to dispense in a pattern that is like another pattern in the program, but at the location in the program where the Call Pattern command occurs. The called pattern must have a Label assigned to it. The system stops dispensing the called pattern when it reaches an End Pattern command.								The called pattern must have a Label assigned to it. The			
arop- menu	down	Dumm set to ( If the D	Nordson EFD recommends using a Dummy Point command to facilitate the use of this command. The first Dummy Point command after the Call Pattern Label command is used as a datum point. If the Dummy Point is set to 0, 0, 0, then the commands following the Dummy Point command will remain at their exact coordinates. If the Dummy Point command is set to 50, 50, 10, then the coordinates of the commands following the Dummy Point command will be offset by 50, 50, and 10.									
DalSav	velcall patt	and the second se				-		_				
A	Comma		1	2	3	4	5	6				
1	Dispens	e End Setu	100	100	2	-	_					
2	Label		1	-	_		-	_				
4	Find Mar	rk	242.326	202.349	10.261	9						
5	Call Patt		202.379	186.57	11.237	3						
7	Find Ma	rk	292.78	200.181	12.484	41						
8	Call Patt		252.833	184.402	11.327	3						
		Repeat X	0	18				10001				

19 Dispense Dot 20 Dispense Dot 21 End Pattern Example of a prog	
Call Pico Tou	ich Parameter
Click	Function
Double-click address and	Opens the specified *.pico file name and implements the parameter settings contained in the file. Refer to "How to Adjust PICO Parameters Using DispenseMotion" on page 91 for detailed procedures for using

٥

375

Call Return	Call Return							
Click	Function							
	Used in tandem with Call Subroutine to return the program to the address that occurs just after a Call Subroutine command.							

	CI	ick Fu	nctio	n						
ado sele	uble- dress ect fro vn m	and the om drop- add enu at t rep a p	e progra dress. the ado peating	am to jum When the dress that a pattern is repeate	np to the su Call Return immediate anywhere	broutine n comma by follows on the sa	at a speci nd (which the Call \$ me workp	fied address is inside the Subroutine piece (as op	s and then to e subroutine) command. C posed to the	ogram. Call Subroutine causes execute the commands at that is reached, the program continue all Subroutine is most useful for Step & Repeat command, in whic the sand at fixed distances from
	A	Command		1	2	3	4	5	6	
	1 2 3 4	Dispense Dot Setu Line dispense Setu Line Start		63.224	0 0 22.953	0 0 82.5	0	0.1	0.1	
	5 6 7 8	Arc Point Line Passing Call Subroutir	ne	63.282 63.424 100	22.812 22.753	82.5 82.5				
	9 10	Line Passing Arc Point		65.274 65.415	22.753 22.812	82.5 82.5				
	11	Line End	_	65.474	22.953	82.5				
12 13		End Program Label		100						
	14 15	Dispense Dot Dispense Dot		64 64.145	23 23	82.5 82.5				
	16 17 18	Dispense Dot Call Return		64.25	23.5	82.5				

Circle	Circle					
Click	Function					
	Registers a circle with the circle's center at the current XYZR location					
$\bigcirc$	Parameter	Description				
	Diameter	The diameter of the circle (in mm)				
	Start Angle	The angle (in degrees) from the center of the circle where the start of the circle begins. The default of 0 degrees equates to the 3:00 position.				
		Default: 0 (degrees) Range: 0 to 360				
		NOTES:				
		• You can enter a negative value. For example, if you enter -90, the circle start point will be the 12:00 position.				
		• You can also enter a value greater than 360, but if you do so, the robot compensates for the larger value. For example, if you enter 400, the circle start point will begin at the 40 degree mark.				
	Total Degree	The angle (in degrees) after the Start Angle value at which dispensing stops.				
		Default: 0 (degrees)				
		To dispense in a counterclockwise direction, enter a negative value.				
		<b>NOTE:</b> You can enter a value greater than 360. For example, if you enter 720, the Z axis head will loop twice.				

Circle 3 Point		
Click	Function	
Double-click address and select from drop- down menu	Used in tandem with the Circle Run command when a circle is too large to fit in the Secondary View screen (in the CCD Mode). A larger circle can be created by entering three (3) Circle 3 Point commands, one for each "corner" of the circle. The system uses the three Circle 3 Point commands to calculate the entire circumference of the circle. The Circle Run command dictates where the circle starts and how many degrees the circle will be. The correct sequence of commands is: three (3)Circle 3 Point commands followed by one (1) Circle Run command.	

Circle Run	Circle Run			
Click	Function			
Double-click address and	Used in tandem with the Circle 3 Point command when a circle is too large to fit in the Secondary View screen (in the CCD Mode), adjusts the Start Angle and Total Degrees of the large circle.			
select from drop- down menu	Parameter Description			
	Start Angle	The angle (in degrees) from the center of the circle where the start of the circle begins. The default of 0 degrees equates to the 3:00 position.		
		Default: 0 (degrees) Range: 0 to 360		
		NOTES:		
		• You can enter a negative value. For example, if you enter -90, the circle start point will be the 12:00 position.		
		• You can also enter a value greater than 360, but if you do so, the robot compensates for the larger value. For example, if you enter 400, the circle start point will begin at the 40 degree mark.		
	Total Degree	The angle (in degrees) after the Start Angle value at which dispensing stops.		
		Default: 0 (degrees)		
		To dispense in a counterclockwise direction, enter a negative value.		
		<b>NOTE:</b> You can enter a value greater than 360. For example, if you enter 720, the Z axis head will loop twice.		

Clear				
Click	Function			
Double-click	Switches OFF the specified output (Out 1 to Out 8) at the specified coordinates.			
address and select from drop-	Parameter	Description		
down menu	Delay	How long the dispenser waits at the specified coordinates before switching off the specified output (in seconds).		
	Port(1~8)	0: Disabled 1–8: The output (Out 1 to Out 8) to switch OFF		

Dispense Dot		
Click	Function	
	Registers the current XYZR location as a Dispense Dot point.	

Dispense	Dispense Dot Setup				
Click	Function				
<b>a</b>	Sets how the system dispenses a dot of fluid.				
	Parameter	Description			
	Valve On Time	How long the dispenser stays open (in seconds).			
	Dwell Time	Delay time (in seconds) that occurs at the end of dispensing to allow the pressure to equalize before the tip moves to the next point.			
	Head Time	Delay time (in seconds) that occurs at the beginning of dispensing.			

Dispense	End Setup					
Click	Function					
	After dispensing a dot or line, it is often required to raise the tip a short distance at a slow speed. This allows the fluid to cleanly break free from the tip to prevent it from being incorrectly applied. The parameters for Dispense End Setup affect how far and how fast the tip raises after dispensing.					
	Parameter	Description				
	Retract Low Speed	The speed (in mm/s) at which the tip raises after dispensing. Range: 0–150 mm/s				
	Retract High Speed	After the tip raises the amount specified by Retract Distance at the speed specified by Retract Low Speed, the tip continues raising to the Z-clearance height at the speed (in mm/s) specified by this setting. The purpose of specifying a Z-clearance height is to allow the tip to raise high enough to clear any obstacles it encounters on the way to the next point. Range: 0–150 mm/s				
	Retract Distance	The distance (in mm) the tip raises after dispensing.				
Z Clearar		Retract High Speed to Z Clearance height Retract Distance at Retract Low Speed				
Example illust	ration of Dispense End S	Setup				

	Click F	/ Dispenser On Function							
		For Line Start, Line Passing, and Line End commands only, turns the dispenser OFF or ON at the current address.							
OFF	Si S	o, determine Dispenser Of	e the begi f comma	inning and en nd in betweer	d points w 1 those po	/here you ints. Whe	want the	ctivate) dispensing for part of a line e line to be deactivated and then in ant the line to be active, insert a Dis the resulting pattern is shown belo	serl spei
D:\Sav	e\DispenserOn8	OffExample.S	RC						
A	Command	1	2	3			ſ	*	
1	Z Clearance Se	1.5	1					*	
2	Line Speed	10			•	•		E: This image is the actual	
4	Line Start	243.936	161.172	72,167		•	show	view of the example program	
5	Line Passing	251.667					SHOW	vii.	
6	Line Passing	258.17	169.261			T	L		
7	Line Passing	251,923		72.167	•	•			
8	Line Passing	251.923	186.362						
9	Line End	241.581							
10	And And	211.001	100.002						
11	End Program					<u>.</u>			
		correspond							
D:\Sav	e\DispenserOn8		RC	3					
D:\Sav	e\DispenserOn& Command	OffExample.S	0	3	•	•			
D:\Sav A	e\DispenserOn8 Command Z Clearance Se	OffExample.S	RC	3	•	• •		NOTE: The Path view in the	
D:\Sav A 1 2	e\DispenserOn& Command Z Clearance Se Line Speed	OffExample.S	RC 2 1	3	•	•		NOTE: The Path view in the Secondary View screen will NOT	
D:\Sav A 1 2 3	e\DispenserOn8 Command Z Clearance Se	OffExample.S	RC		•	•		NOTE: The Path view in the Secondary View screen will NOT change when you add the Dispenser	
D:\Sav A 1 2 3 4	e\DispenserOn& Command Z Clearance Se Line Speed	OffExample.S	RC 2 1	0		•	•	Secondary View screen will NOT	
D:\Sav A 1 2 3	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S Line Start	OffExample.S 1 tup 1 10 Setu 0.5 243.936	RC 2 1 0 161.172	0	•	•	•	Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is	
D:\Sav A 1 2 3 4 5	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S	OffExample.S  1 tup 1 10 Setu 0.5	RC 2 1 0 161.172	0 72.167	•			Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is only a representation of the resulting	
D:\Sav A 1 2 3 4 5 6	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S Line Start Line Passing	OffExample.S 1 tup 1 10 Setu 0.5 243.936	RC 2 1 0 161.172	0 72.167	•	•	•	Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is	
D:\Sav A 1 2 3 4 5 6 7	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S Line Start Line Passing Dispenser Off	OffExample.S 1 tup 1 10 Setu 0.5 243.936 251.667	RC 2 1 0 161.172 161.172	0 72.167 72.167	•	•	,	Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is only a representation of the resulting	
D:\Sav A 1 2 3 4 5 6 7 8	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S Line Start Line Passing Dispenser Off Line Passing	OffExample.S 1 tup 1 10 Setu 0.5 243.936 251.667	RC 2 1 0 161.172 161.172 169.261	0 72.167 72.167			•	Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is only a representation of the resulting	
D:\Sav A 1 2 3 4 5 6 7 8 9	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S Line Start Line Passing Dispenser Off Line Passing Dispenser On	OffExample.S 1 tup 1 10 Setu 0.5 243.936 251.667 258.17	RC 2 1 0 161.172 161.172 169.261	0 72.167 72.167 72.167	•		•	Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is only a representation of the resulting	
D:\Sav A 1 2 3 4 5 6 7 8 9 10	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S Line Start Line Passing Dispenser Off Line Passing Dispenser On Line Passing	OffExample.S 1 tup 1 10 Setu 0.5 243.936 251.667 258.17	RC 2 1 0 161.172 161.172 169.261	0 72.167 72.167 72.167 72.167	•		•	Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is only a representation of the resulting	
D:\Sav A 1 2 3 4 5 6 7 8 9 10 11	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S Line Start Line Passing Dispenser Off Line Passing Dispenser On Line Passing Dispenser Off	OffExample.S 1 tup 1 10 Setu 0.5 243.936 251.667 258.17 251.923	RC 2 1 0 161.172 161.172 169.261 178.477	0 72.167 72.167 72.167 72.167	•		•	Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is only a representation of the resulting	
D:\Sav A 1 2 3 4 5 6 7 8 9 10 11 12	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S Line Start Line Passing Dispenser Off Line Passing Dispenser Off Line Passing	OffExample.S 1 tup 1 10 Setu 0.5 243.936 251.667 258.17 251.923 251.923	RC 2 1 0 161.172 161.172 169.261 178.477	0 72.167 72.167 72.167 72.167 72.167	•		•	Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is only a representation of the resulting	
D:\Sav A 1 2 3 4 5 6 7 8 9 10 11 12 13	e\DispenserOn8 Command Z Clearance Se Line Speed Line dispense S Line Start Line Passing Dispenser Off Line Passing Dispenser Off Line Passing Dispenser Off Line Passing Dispenser Off	OffExample.S 1 tup 1 10 Setu 0.5 243.936 251.667 258.17 251.923 251.923	RC 2 1 0 161.172 161.172 169.261 178.477 186.362	0 72.167 72.167 72.167 72.167 72.167	•		•	Secondary View screen will NOT change when you add the Dispenser Off / Dispenser On commands as shown in this example; this image is only a representation of the resulting	

Dummy Po	Dummy Point				
Click	Function				
+	Registers the current XYZR location as a Dummy point. The dispensing tip passes through this point. A dummy point is useful for avoiding obstacles on the workpiece.				
	Parameter Description				
	Speed       The speed (in mm/s) at which the tip moves toward the dummy point.         Range: 0–150 mm/s				

Edge Adjust			
Click	Function		
Double-click address and select from drop- down menu	<ul> <li>Used in tandem with Find Marks when a workpiece presents one of the following challenges:</li> <li>Very large, rounded corners</li> <li>No obvious features for creating a mark image</li> <li>Refer to "How to Use Marks to Dispense onto a Plain Workpiece" on page 86 for instructions on using this command.</li> </ul>		

End Patter	End Pattern		
Click	Function		
Double-click address and select from drop-down menu	Used in tandem with Call Pattern to return the program to the address that occurs just after a Call Pattern command.		

End Program		
Click	Function	
END	Registers the current address as the end of the program. End Program returns the dispensing tip to the home position (0, 0, 0).	

Fiducial M	Fiducial Mark		
Click	Function		
	Causes the system to search for the two fiducial marks specified in the No. (number) field of each Fiducial Mark command. The two fiducial marks are then used by the Fiducial Mark Adjust command to adjust the dispense program accordingly for any orientation changes between workpieces.		
	NOTES:		
	• For the best results, enter Fiducial Mark commands before any dispense or setup commands.		
	<ul> <li>Two Fiducial Mark commands must be present in a program for the system to perform this adjustment function correctly.</li> </ul>		
	• A Fiducial Mark is different from a Find Mark. A Find Mark is used only to check the XY position of a workpiece whereas a Fiducial Mark is used to check the orientation of a workpiece.		
	Refer to "About Marks" on page 26 for more information on marks.		

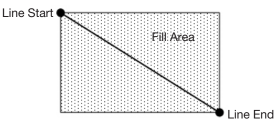
Fiducial M	Fiducial Mark Adjust		
Click	Function		
Double-click address and select from drop-down	· · · · · · · · · · · · · · · · · · ·		
menu	NOTES:		
	<ul> <li>This command is used only in conjunction with a Step &amp; Repeat command.</li> </ul>		
	<ul> <li>Two Fiducial Mark commands must be present in a program for the system to perform this adjustment function correctly.</li> </ul>		
	Refer to "About Marks" on page 26 for more information on marks.		

Fill Area			
Click	Function		
Used in tandem with Fill Start and Fill End, the Fill Area command fills a defined area in a specific wa specified Width and Band parameters. Refer to the explanations below this table for an example of e type. The correct sequence of commands for a fill area is: (1) Fill Area, (2) Fill Start, (3) Fill End or (1) F (2) Line Start, (3) Line End		nd parameters. Refer to the explanations below this table for an example of each Fill Area ence of commands for a fill area is: (1) Fill Area, (2) Fill Start, (3) Fill End or (1) Fill Area,	
	NOTE: Line Start can be	e used in place of Fill Start, and Line End can be used in place of Fill End.	
	Parameter	Description (see illustration examples)	
	Type (see below for an example of each)	<ol> <li>Rectangle (S path)</li> <li>Circle (outer to inner)</li> <li>Rectangle (outer to inner)</li> <li>Rectangle Band</li> <li>Circle Band</li> <li>Rectangle (inner to outer)</li> <li>Circle (inner to outer)</li> </ol>	
	Width	The distance (in mm) between the center of the bead being dispensed and the bead that spirals next to it.	
	Band	The width (in mm) the completed fill must be (from one end to the other).	

#### Fill Area: 1. Rectangle (S path)

This command fills the defined area by passing the tip back and forth along the X axis (in an S-shaped path) at the specified Band distance while moving the Y axis in the specified Width distance after each pass along the X axis. After entering a Fill Area Rectangle command, enter a Line Start point at the top left corner of the area to be filled and a Line End point at the bottom right corner of that area.

NOTE: In any Fill Area command, the Z and R values for Line Start and Line End must match.



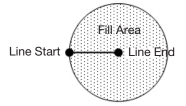
**EXAMPLE:** if a Width of 5 mm is entered, the tip makes the following path:

Width = 5 mm		. · · · · · · · · · · · · · · · · · · ·
	,	
	,	

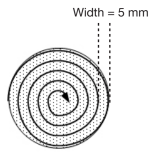
#### Fill Area: 2. Circle (Outer to Inner)

This command fills the defined area by moving the tip along a spiral path from the outside of the circle to the center. After entering a Fill Area Circle command, jog the tip to a point on the outside limit of the circle to be filled and enter that location as a Line Start point. Then jog the tip directly across to the center of the circle and enter that location as a Line End point.

**NOTE:** In any Fill Area command, the Z and R values for Line Start and Line End must match.



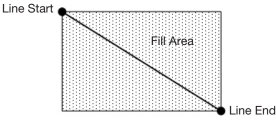
**EXAMPLE:** if a Width of 5 mm is entered, the tip makes the following path:



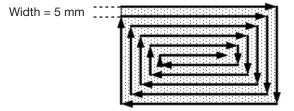
#### Fill Area: 3. Rectangle (Outer to Inner)

This command fills the defined area by moving the tip along a square, spiral-shaped path from the outside of the rectangle to the center. After entering a Fill Area Rectangle command, enter a Line Start point at the top left corner of the area to be filled and a Line End point at the bottom right corner of that area.

NOTE: In any Fill Area command, the Z and R values for Line Start and Line End must match.



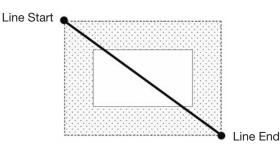
**EXAMPLE:** If a Width of 5 mm is entered, the tip makes the following path:



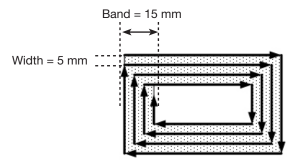
#### Fill Area: 4. Rectangle Band

This command fills a rectangular band area by moving the tip along a square, spiral-shaped path from the outside of the rectangle to the center. After entering a Fill Area Rectangle Band command, enter a Line Start point at the top left corner of the area to be filled and a Line End point at the bottom right corner of that area.

NOTE: In any Fill Area command, the Z and R values for Line Start and Line End must match.



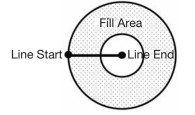
EXAMPLE: If a Width of 5 mm and a Band of 15 mm are entered, the tip makes the following path:



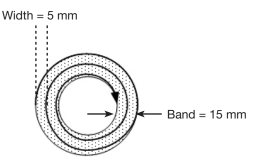
#### Fill Area: 5. Circle Band

This command fills a defined circular band area by moving the tip along a spiral path from the outside of the circle to the center. After entering a Fill Area Circle Band command, jog the tip to a point on the outside limit of the circle to be filled and enter that location as a Line Start point. Then jog the tip directly across to the center of the circle and enter that location as a Line End point.

NOTE: In any Fill Area command, the Z and R values for Line Start and Line End must match.

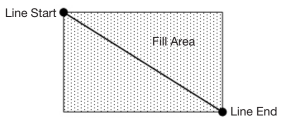


EXAMPLE: If a Width of 5 mm and a Band of 15 mm are entered, the tip makes the following path:

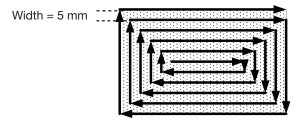


#### Fill Area: 6. Rectangle (Inner to Outer)

This command fills the defined area by moving the tip along a square, spiral-shaped path from the center of the rectangle to the outside edge. After entering a Fill Area Rectangle command, enter a Line Start point at the top left corner of the area to be filled and a Line End point at the bottom right corner of that area.

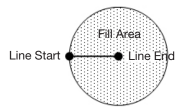


**EXAMPLE:** If a Width of 5 mm is entered, the tip makes the following path:

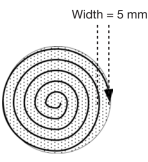


#### Fill Area: 7. Circle (Inner to Outer)

This command fills the defined area by moving the tip along a spiral path from the center of the circle to the outside edge. After entering a Fill Area Circle command, jog the tip to a point on the center of the circle to be filled and enter that location as a Line Start point. Then jog the tip directly across to the outside of the circle and enter that location as a Line End point.



EXAMPLE: If a Width of 5 mm is entered, the tip makes the following path:



Fill End		
Click	Function	
Double-click address and select from drop- down menu	Used in tandem with Fill Area and Fill Start, the Fill End command designates the end of a Fill Area command. The correct sequence of commands for a fill area is: (1) Fill Area, (2) Fill Start, (3) Fill End. <b>NOTE:</b> Line End can be used in place of Fill End.	

Fill Start		
Click	Function	
Double-click address and select from drop- down menu	Used in tandem with Fill Area and Fill End, the Fill Start command designates the start of a Fill Area command. The correct sequence of commands for a fill area is: (1) Fill Area, (2) Fill Start, (3) Fill End. <b>NOTE:</b> Line Start can be used in place of Fill Start.	

Find Angle	Find Angle Mark			
Click	Function			
Double-click address and select from	Used in tandem with Fiducial Marks to cause the system to search for a change in the XY orientation of a workpiece by searching in an angle-shaped area on the workpiece. If a change is found, the system adjusts the dispense program accordingly.			
drop-down menu	<b>EXAMPLE:</b> If Start Angle = 0 and End Angle = 90, the system searches for marks within the specified angle- shaped area. If a workpiece differs from the previous workpiece within that area, the system adjusts the dispense program accordingly. If the system cannot find the marks within the specified angle-shaped area, it skips the workpiece.			
	Parameter	Description		
	Start Angle	The angle (in degrees) at which the systems starts searching.		
	End Angle	The angle (in degrees) at which the system stops searching.		

Find Mark			
Click	Function		
	Causes the system to search for the mark specified in the No. (number) field of a Find Mark command. The mark is then used by the Mark Adjust command to adjust the dispense program accordingly for any XY position changes between workpieces.		
	NOTES:		
	Only one Find Mark is required in a program for the system to perform this function correctly.		
	• A Find Mark is different from a Fiducial Mark. A Find Mark is used only to check the XY position of a workpiece whereas a Fiducial Mark is used to check the orientation of a workpiece.		
	Refer to "About Marks" on page 26 for more information on marks.		

Find Mark Gro	Find Mark Group		
Click	Function		
Double-click address and select from drop- down menu	If the system cannot locate a Find Mark in a group of Find Marks, the robot immediately stops and does not continue searching. To use this command: <ul> <li>Insert a Find Mark Group command set to 1 (On) before a Find Mark command.</li> <li>Insert a Find Mark Group command set to 0 (Off) after the last Find Mark command.</li> </ul>		
Setting         Description           1         Turns Find Mark Group ON.		Description	
		Turns Find Mark Group ON.	
	0	Turns Find Mark Group OFF.	

Fixed	Fixed		
Click	Function		
Double-click address and select from drop- down menu	clean station. When offsets. To use this Insert a Fixed command.	th the Dummy Point command inside a Step and Repeat command as a position for a n a Fixed command is present, the dummy point is not affected by the step and repeat command: command set to 1 (On) before a Dummy Point command and a Step and Repeat command set to 0 (Off) after the last dispense pattern command.	
	Setting	Description	
	1	Turns Fixed ON.	
	0	Turns Fixed OFF.	

Fixed Point			
Click	Function		
Double-click address and	Causes the robot to move the specified coordinates. A Fixed Point is not affected by Needle Z Detect or Needle XY Adjust, but it is affected by Find Mark or Fiducial Mark offsets.		
select from drop- down menu	Parameter	Description	
downmend	Speed	The speed at which the robot moves to the Fixed Point coordiiates Range: 0–150 mm/s	

Fixture Plate		
Click	Function	
Double-click address and select from drop- down menu	This command is not used on RV Series systems.	

Goto Address		
Click	Function	
	Causes the program to jump to the specified address.	

Goto Label		
Click	Function	
	Causes the program to jump to the address in the program that has the specified label.	

Height Sensor		
Click	Function	
Double-click address and select from drop-down menu	Measures the height of an object on a workpiece where a dispense dot is to be placed; the measured data is then used to adjust dispensing accordingly for any height changes between workpieces. <b>NOTE:</b> This function is not currently available.	

Image Che	eck Count			
Click	Function	Function		
	<ul> <li>Checks whether the specified number of images are within the camera view:</li> <li>If number of images matches the Count parameter value, the system runs the dispense program.</li> <li>If the number of images does not match the Count parameter value, the program jumps to the specified Label.</li> <li>NOTE: Use the Count parameter to cause the system to check for an exact number of images or a greater-than</li> </ul>			
	less-than, or e Parameter	qual-to number of images. Description		
	No.	The mark image (picture socket) number		
	Count	The number of images that must be present in the camera view — use digits and greater than, less than, or equal symbols to specify the count.		
		EXAMPLES:		
		<ul> <li>Enter "6" to specify exactly 6 images</li> <li>Enter "&gt;6" to specify more than 6 images</li> <li>Enter "&gt;=6" to specify 6 or more images</li> <li>Enter "&lt;6" to specify fewer than 6 images</li> <li>Enter "&lt;=6" to specify 6 or fewer images</li> </ul>		
	Label	The Label the program jumps to when Count is incorrect.		

Initialize	
Click	Function
	Causes the robot to perform an initialization. The dispensing tip moves to the home position (0, 0, 0) and the robot relocates the home position using the home position sensors.

Input			
Click	Function		
		gram to check for the presence of an input signal at the specified input port and to take action Off / 1 On parameter setting.	
	Parameter	Description	
	Port(1~8)	Sets the input port number to check.	
	0 Off	<ul><li> If the input signal is OFF, the system jumps to the specified Address or Label.</li><li> If the input signal is ON, the system continues to the next command.</li></ul>	
	1 On	<ul><li> If the input signal is ON, the system jumps to the specified Address or Label.</li><li> If the input signal is OFF, the system continues to the next command.</li></ul>	
	Address or Label	The Address or Label the program jumps to based on the result of the input check. Click CHANGE to toggle between Address and Label.	

Input Ready			
Click	Function		
Double-click address and select from drop- down menu	Used to communicate with external devices: If Input Ready is ON, the system checks the assigned por acts accordingly; if Input Ready is OFF, the system does not check the assigned port and moves on to next command. When this command is ON, the dispense program loops continuously to check the inp status.		
	Parameter	Description	
	Port(1~8)	Sets the input port number for the system to check.	
	0 Off, 1 On	Turns Input Ready OFF or ON.	

Jet Step			
Click	Function		
Double-click address and select from drop-down menu			
	Parameter	Description	
	Jet Step	The distance (in mm) between the stitched dots.	
	Pulse Width	How long the dispenser stays open (in ms) for each deposited dot.	
	Adjust	Offset value (in mm) that the system applies to each coordinate value in the program. This setting can be used to compensate when a dispense program is slightly off from the desired pattern.	

Label	Label		
Click	Function		
<b>Q</b>	Registers a numeric label that can be used as a reference in the Goto Address, Goto Label, Loop Address, Step & Repeat X, Step & Repeat Y, and Call Subroutine commands. Using a Label is a good alternative to using an address number because a Label does not change when commands are inserted or removed. A maximum of 64 labels is allowed per program; each label can have up to 8 numbers.		

Light	Light		
Click	Function		
Double-click address and select from	Sets the luminance of the light source at a specified point in the program between 0 (no luminance) and 255 (brightest).		
drop-down menu	<b>NOTE:</b> This command is present only if an optional light accessory is installed.		

Click	Function	
<b>.</b>	between whe	system dispenses a line of fluid. When dispensing high-viscosity fluids, there is often a delay on the dispenser opens and when fluid begins to flow. Use the Line Dispense Setup parameters to for this delay.
	Parameter	Description
	Pre-move Delay	The time the dispenser stays open at the start of a line before moving. This delay time prevents the tip from moving along the line until fluid is flowing.
	Settling Distance	The distance the robot moves from the beginning of a Line Start before the dispenser turns on. This distance allows the robot sufficient time to build speed and is used primarily to eliminate the deposit of too much fluid at the beginning of a line.
	Dwell Time	Delay time that occurs at the end of a line after the dispenser closes to allow the pressure to equalize before the tip moves to the next point.
	Node Time	Delay time that occurs only for a Line Passing command. The dispensing tip passes through the Line Passing point and waits at the Line Passing point, with the dispenser activated, for the specified time period.
	Shutoff Distance	The distance before the end of a line when the dispenser closes to prevent excess fluid from being deposited at the end of the line, as shown in the illustration below.
	Shutoff Delay	The time the dispenser stays open after it stops at the end of a line.
	Dispenser turns	s off here
		Shutoff Distance

Line End		
Click Function		
	Registers the current XYZR location as a Line End point.	
	NOTE: The correct sequence of commands for a line is as follows: (1) Line Start, (2) Line Passing, (3) Line End.	

Line Passi	Line Passing		
Click	Function		
<b>—</b>	Registers the current XYZR location as a Line Passing point. This is a location on a line where the dispensing tip changes direction, such as at the corner of a rectangle.		
	NOTES:		
	• The correct sequence of commands for a line is as follows: (1) Line Start, (2) Line Passing, (3) Line End.		
	Also use a Line Passing point before and after an Arc Point command.		

Line Speed		
Click	Function	
	Sets the speed (in mm/s) at which the dispensing tip travels at the location in the program where this command is inserted, thus overriding the default system line speed setting.	

Line Start	
Click	Function
<b>.</b>	Registers the current XYZR location as a Line Start point for line dispensing.
	NOTE: The correct sequence of commands for a line is as follows: (1) Line Start, (2) Line Passing, (3) Line End.

Loop Address			
Click	Function		
Double-click	Loops the pro	gram back to a specific Address (A) or Label for the number of times set for Count.	
address and select from drop-down menu	Parameter	Description	
	Address	The Address (A) or Label number the program jumps to. The jump-to Address (A) or Label must occur before the current address.	
	Count	The number of times to execute the loop.	

Mark Adjust		
Click	Function	
Double-click address and select from drop-down menu	When used in tandem with the Find Mark command, causes the system to search for the mark specified in the No. (number) field of the Find Mark command. When the system finds the mark, it checks the XY position of the workpiece and adjusts the dispensing path accordingly.	

Mark Follow	Mark Follow			
Click	Function			
Double-click address and select from drop- down menu	line. For more	tandem with a Find Mark command, causes the system to dispense along a slightly curved deeply curved lines, the Mark Follow Offset command is also needed. Refer to "How to Use o Dispense Along a Curved Line" on page 89 for an example of how to use this command in		
Setting         Description           1         Turns Mark Follow ON.		Description		
		Turns Mark Follow ON.		
	0	Turns Mark Follow OFF.		

Mark Follow Offset			
Click	Function		
Double-click address and select from drop- down menu	the offset para	m with a Mark Follow command to allow the system to dispense along a deeply curved line; ameters define how much offset to apply to a series of Line Passing commands. Refer to Mark Follow to Dispense Along a Curved Line" on page 89 for an example of how to use this a program.	
	Setting Description		
X Distance (in mm) of the offset in the X direction			
	Y Distance (in mm) of the offset in the Y direction		

Multi Needle		
Click	Function	
select from	In multiple dispenser installations, specifies the dispenser (called Needle Number) to execute the commands that follow this command. Currently up to four dispensers can be installed, so the Needle Number parameter can be 1–4.	
drop-down menu	<b>NOTE:</b> For this function to operate correctly, the additional dispensers must be installed and set up. Refer to "Appendix F, Multi-Needle Setup and Use" on page 166.	

Needle XY Adj	Needle XY Adjust			
Click	Function			
Double-click address and			a Needle XY Adjust (check the camera-to-tip offset) and, based on the result, he parameter settings.	
select from drop- down menu	<b>NOTE:</b> To perform the Needle XY adjust, the robot moves the dispensing tip to the Set Needle position and dispenses a dot of fluid, then moves the camera over the fluid dot and compares the alignment of the dot with the corresponding mark image saved in the Mark Library. The Set Needle position and mark image were established during the Robot Initial Setup process. If the system cannot find the mark image, it prompts you for an action to take: 0. Ask, 1. Continue.			
	Parameter	Description		
	X range	Sets the maxim	um offset allowed for the X axis.	
	Y range	Set the maximum offset allowed for the Y axis.		
	0.Ask,	0. Ask	The system asks if you want to update the camera-to-tip offset.	
	1.Continue	1.Continue	The system automatically accepts the camera-to-tip offset (unless out of range) and then continues to the next command.	

Needle Z Detect				
Click	Function	Function		
Double-click address and	Causes the system to perform a Needle Z Detect (check the tip-to-workpiece offset) and, based on the result, to take action as specified by the parameter settings.			
select from drop- down menu	<b>NOTE:</b> To perform the Needle Z Detect, the robot moves the dispensing tip over the tip detector and lowers it until it touches the sensor. The tip detection settings were established during the Robot Initial Setup process.			
	Parameter	Description		
	X range	Sets the maximu	m offset allowed for the X axis.	
	Y range	Sets the maximu	m offset allowed for the Y axis.	
	Z range	Sets the maximum offset allowed for the Z axis.		
	0.Ask,	0. Ask	The system asks if you want to update the camera-to-tip offset.	
	1.Continue	1.Continue	The system automatically accepts the camera-to-tip offset (unless out of range) and then continues to the next command.	

Output		
Click	Function	
Output	Causes the pro	gram to send an output signal from the specified output port.
	Description	
	Port(1~8)	Sets the output port number.
	0 Off, 1 On	Turns the output OFF or ON.

Park Position		
Click	Function	
<b>!</b> ^	Moves the dispensing tip to the park position specified by the Park Position settings on the System Setup screen.	

Ptp (Point to point) Speed				
Click	Function			
Double-click address and select from drop-down menu	Sets the acceleration (as a percentage) of the robot from point to point at the location in the program where this command is inserted, thus overriding the default system point-to-point speed setting.			

QA Capture									
Click	Function								
Double-click address and select from drop-down menu	Saves the image seen by the camera at the XYZR coordinates specified for the command. Images are saved under D:\ever_sr\history.								
	Each time a QA Capture command is executed, the system creates a subdirectory (under D:\ever_sr\history) that is named for the day the command was executed. The file path for the saved QA images is:								
	D:\ever_sr\history \eXXXX_YY\QAImage_ZZ, where XXXX = year, YY = month, and ZZ = day of month								
	er (C:) D:) Search C Folders S X Address C D:\ever_sr\history\e2015_8\QAImage_5								
	cture created by the QA Capture command Example of saved QA Capture images								

Rectangle Adjust				
Click	Function			
Double-click address and select from drop-down menu	This command is not used on RV Series systems.			

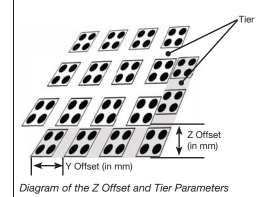
Set										
Double-click address and select from drop- down menu Hallows a can be u system NOTE: U Fiducial		Function	n							
		Allows a numeric value to be assigned to a symbol or character; once assigned, the symbol or character can be used in a program in place of the numeric value. A set command can also be used to cause the system to increase or decrease a coordinate by the assigned numeric value. <b>NOTE:</b> Unlike the Var command (included later in this section), Set cannot be used with a Find Mark or Fiducial Mark command.								
		Paramete	ər	Desc	ription					
		Symbol		Enter	the sym	ool or chara	acter that	will represe	nt the assigned	Value
		Value		Enter the numeric value that the symbol or character represents						ts
A	A Command		1		2	3	4	5	6	
• 1 2	Z Cleara	nce Setup	5		1					
3	Set				114					
4	Label									
5	Line Start		а		212	81.3				
6	Line End		149	9	212	81.3				
7	Set	Set			a+4					
9	Step & F	Step & Repeat Y			5	1	3	1	10001	
10	otep a Nepear 1		5					,	10001	
11	End Pro	aram								

Setup Dispense Port					
Click	Function				
Double-click address and select from drop-down menu	Allows you to turn on multiple output ports at the same time. For example, to turn on ports 1, 2, and 3, enter "1.2.3" (with periods between the port numbers, no spaces). The default setting is port 0.				

Click	Function					
×	Enables the re	Enables the repeat of the dispensing pattern onto many identical workpieces that are mounted on a fixture plate and aligned in rows and columns.				
	Parameter	Description (see illustrations below)				
	X Offset	The distance (in mm) between each workpiece in the X direction.				
	Y Offset	The distance (in mm) between each workpiece in the Y direction.				
	Columns (X)	The number of columns in the X direction.				
	Rows (Y)	The number of rows in the Y direction.				
	1.S Path or 2.N Path	The path of pattern travel. Select "1.S Path" for an S-shaped pattern or "2.N Path" for an N-shaped pattern.				
	Label (default) or Address	The label or address where the Step & Repeat X command begins.				
X Offset (in mm)	Y Offset (in mm) X and Y offsets ir	n a Step & Repeat command				
Step & Re	peat X, S Path	Step & Repeat X, N Path				
1	2 3	4 1 2 3 4				
8	7 6					
9	10 11					
Difference b	etween the "1.S	Path" and "2.N Path" selections				

Step & Re	epeat Y				
Click	Function				
Ĩ	Works exactly like Step & Repeat X except that priority is given to the Y axis instead of to the X axis, as shown below.				
Step & R	Repeat, X Axis Direction Step & Repeat, Y Axis Direction				
1	2 3 4 1 6 7 12				
8					
00					
9					
ifference b	netween Step & Repeat X and Step & Repeat Y				

Step & Re	Step & Repeat Z					
Click	Function					
Double-click address and	Enables the repeat of the dispensing pattern onto many identical workpieces that are mounted on a fixture plate and aligned in rows and columns.					
select from drop-down	Parameter	Description				
menu	Z Offset	<ul> <li>The distance (in mm) between each workpiece tier in the Z direction.</li> <li>A positive Z Offset value moves the tip away from the work surface.</li> <li>A negative Z Offset value moves the tip towards the work surface.</li> <li>Range: 0.1–100 (mm)</li> </ul>				
	Tier	The number of tiers (or levels) in the Z direction. Range: 1–9999				
	Label	The address where the Step & Repeat Z command begins.				



Stop Point				
Click	Function			
Θ	Registers a Stop Point at the current XYZR location. When this command occurs, the dispensing tip moves to the registered location and waits until the START or CONTINUE button is pressed.			

Substrate Plane			
Click	Function		
	Because this command is used in tandem with the Height Sensor command, it is not currently available for RV systems.		

Trig Mark			
Click	Function		
Double-click address and select from drop-down menu	This command is not used on RV Series systems.		

UltimusPlu	UltimusPlus Prog. No. Auto					
Click	Function					
Double-click address and select from drop-down menu       Automatically switches the program number of a connected UltimusPlus dispenser based on a condition when satisfied, causes the program switch. A program can be automatically switched to based on one or conditions: Count, Timed, Input.         • Refer to "How to Enter Settings in the UltimusPlus Auto Setup Window" on page 102 for details about up the conditions.         • Refer to "How to Switch UltimusPlus Programs Using DispenseMotion" on page 100 for a detailed pro						
	Parameter	Description				
	Program No	Sets the UltimusPlus program number (1–16) to open or switch to.				

UltimusPlus Prog. No. Set				
Click	Function			
Double-click address and select from	Vacuum settings	ogram number of a connected UltimusPlus dispenser and uses the specified Time, Pressure, and s. Refer to "How to Switch UltimusPlus Programs Using DispenseMotion" on page 100 for a ure for using this command.		
drop-down menu	Parameter	Description		
	Program No	Sets the UltimusPlus program number (1–16) to open or switch to.		

Var								
Click Function								
Double-click address and select from drop- down menu		can be used system to inc	in a program ir	n place of the ease a coord	e numeric	value. A se	t command can a	d, the symbol or character also be used to cause the /ar can be used with the Find
		Parameter	Description					
		Symbol	Enter the syr	mbol or char	acter that	will represe	ent the assigned \	Value
		Value	Enter the numeric value that the symbol or character represents					
A	Comma	nd 1	2	3	4	5	6	
• 1 2	Z Cleara	ince Setup 5	1					
3	Var Label	a 1	168.2	43				
5	Dispens	e Dot a	224.0	51 88.4				
6 7	Var	а	a+1					
8	Step & F	Repeat X 10	) 10	5	5	2	10001	
10	10 End Program							
		ram that includ	es a Var comm	hand				

Wait Point				
Click	Function			
X	Registers a Wait Point to occur immediately after the previous command. When this command occurs, the dispensing tip waits at the end point of the previous command for the specified Wait Time (in seconds).			

Z Clearance Setup						
Click	Function					
Z	Specifies the height to which the dispensing tip raises after each dispense command. The purpose of Z Clearance is to raise the tip high enough so that it clears all obstacles as it moves from one point to another. If there are no obstacles between any of the points, a small Z Clearance value, such as 5 mm, can be used to minimize the program cycle time.					
	it is the distance	urther defined as an absolute val the tip raises relative to the taug n the Z axis zero position to whi	ght point location. When	n it is specified as a	n absolute value, it is	
	Nordson EFD re	commends inserting a Z Clearar	ice command at the be	ginning of a progran	n.	
	Parameter	Description (see illustrations	below)			
	Value	The distance (in mm) the tip rai	ises after dispensing.			
	0(Abs), 1(Rel)	How the tip raises: 0(Abs) = ab	solute, 1(Rel) = relative			
			<u>11</u>	310	— Z = 0 mm	
				10 mm		
$ \begin{array}{c} \hline \\ \hline $				— Z = 10 mm		
Z Clearance =	Clearance = 10 mm relative Z Clearance = 10 mm absolute					

## **Appendix B, Non-Wizard Setup Procedures**

All setup and calibration procedures are guided by the Robot Initial Setup wizard, which should be used after any system change, including tip change-out. However, the procedures in this appendix can be performed individually and are provided here for your reference as needed.

### **Setting the Camera Scale**

When the camera views an object, it converts the pixels to a true measurement. For the camera to make this conversion accurately, you must "teach" the camera what the size of an object is in comparison to pixels per inch by setting the camera scale. Use either the automatic or manual method to set the camera scale. If the automatic method repeatedly fails, use the manual method.

#### **Automatic Method**

#	Click	Step	Reference Image
1	Camera	Click the CAMERA tab.	
2		<ul> <li>Jog the camera to a point of reference that is located on the lower right corner of the workpiece.</li> </ul>	
	•	<ul> <li>Bring the image into focus. Refer to "Camera" on page 17 as needed for instructions on focusing the camera.</li> </ul>	
3	Scale	Click SCALE > AUTO.	
	> Auto	The system completes the rest of the scale- setting process.	Rol

# Appendix B, Non-Wizard Setup Procedures (continued)

## Setting the Camera Scale (continued)

#### **Manual Method**

#	Click	Step	Reference Image
1	Camera	Click the CAMERA tab.	
2	X- Y- Y- Y- Z+	<ul> <li>Jog the camera to a point of reference that is located on the lower right corner of the workpiece.</li> </ul>	The latter for the latter for
	•	• Bring the image into focus. Refer to "Camera" on page 17 as needed for instructions on focusing the camera.	+
3	Camera > Scale	Click the CAMERA tab and then click SCALE.	
		The Scale window opens.	
4	R+         IY+         R-         IZ-           X-         Y-         IZ-         IZ-           IY-         IZ+         IZ+	• Choose a point of reference on the workpiece and jog the camera so that the reference point is located in the lower right quadrant of the camera screen, then click the point.	
5	X- Y- Y- Z+	<ul> <li>Jog the camera again until the same reference point is located in the upper left quadrant of the camera screen, then click the point.</li> <li>The camera scale is now set.</li> </ul>	
		The camera scale is now set.	

# Appendix B, Non-Wizard Setup Procedures (continued)

## Setting Up the Optional Tip Detector or Tip Alignment Device

#	Click	Step	Reference Image
1	System Setup > Open	<ul> <li>Click SYSTEM SETUP &gt; OPEN.</li> </ul>	
2	R+         Y+         R-         Z-           Y-         Y+         Z+	<ul> <li>Jog the tip until it is positioned about 2 mm above the sensor on the tip detector or the crosshairs on the tip alignment device.</li> </ul>	Sensor on the optional tip detectorCrosshairs on the optional tip aligner
3	Move	<ul> <li>Under Tip Detect Device, click SET (next to Move).</li> <li>Click YES when prompted for confirmations.</li> </ul>	The Detect Device
4	Z Detect Limit 10	Under Tip Detect Device, enter a value of 10 (mm) Z Detect Limit.	Tip Extent Device X: [15:30] Y: [15:30] X: [15:30]
5		Under Tip Detect Device, click DETECT.	Later Height
	Detect	<ul> <li>Click YES/OK when prompted for confirmations.</li> </ul>	Total Control of Contr
		The robot raises the tip to $Z = 0$ , then lowers the tip onto the sensor to detect the tip offset.	

# Appendix B, Non-Wizard Setup Procedures (continued)

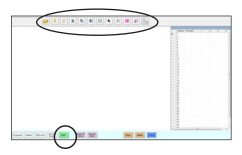
# Setting the Tip-to-Workpiece Offset (Z Clearance) Using the Camera Focus

#	Click	Step	Reference Image
1	Program	Click the PROGRAM tab.	
2	TIP Mode	<ul> <li>Click the CCD Mode icon to change to the Tip MODE.</li> </ul>	
3	R*         Y+         R-         Z-           Y-         Y+         Z+         Z+	<ul> <li>Jog the tip to a good reference point on the workpiece.</li> </ul>	07
4	<b>1</b> Z- <b>1</b> Z+	<ul> <li>Jog the tip down until the desired dispense gap is reached.</li> </ul>	9895 C
5	Camera > Setup	<ul> <li>Click CAMERA &gt; SETUP to return to the Offset fields.</li> </ul>	
6	Focus 0 Set	Click SET next to Focus.	
		<b>NOTE:</b> The Set button should be bright blue.	
7	Focus 0 Set	Click FOCUS next to Set.	
8		• Jog the camera until the camera crosshairs are centered over the dispense dot you created earlier.	
•		<ul> <li>Focus the camera until the image of the dispense dot is clear. Refer to "Camera" on page 17 as needed for instructions on focusing the camera.</li> </ul>	

## **Appendix C, DXF File Import**

This appendix provides an overview of the DXF screen components and the procedure for importing DXF files.

## **Overview of the DXF Screen**



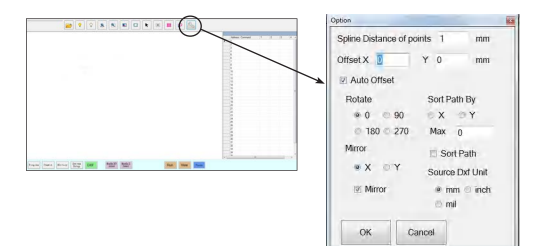
Icon Name	Icon	Function
Open a File		Opens a file
Show All Layers	$\bigcirc$	Shows all layers of the open DXF file
Hide All Layers	$\bigcirc$	Hides all layers of the open DXF file
See All	Â	Compresses or resizes the display so that all points of the open DXF file are displayed in the viewing area of the screen
Zoom		Zooms to the selected area
Select All		Selects all the points in the DXF file

lcon Name	Icon	Function
Select		Selects only the points within the area of the rectangle
Select Directly	K	Selects one element
Cancel Select	(X)	Cancels any selections
Point Dispense		Inserts Dispense Dot commands for all the selected points on an imported DXF image
Line Dispense	Lo	Inserts line dispense commands for all the selected shapes on an imported DXF image
Option	Z	Refer to "Setting DXF Import Preferences" on page 155.

### **Setting DXF Import Preferences**

2

Click the OPTION icon on the DXF screen to set DXF import preferences.



Item	Description	
Spline Distance of points (mm)	For irregular curves, specifies the distance between any two points on a curve when the curve is converted to coordinates. For example, when this value is set to 1 and a 10-mm long curve is converted to commands, the result will be a series of Line Start, Line Passing, and Line End commands that will produce a curve with a total of 11 points. <i>Examples of irregular curves</i> <b>NOTE:</b> Regular curves are converted to Arc Point commands.	
Offset X, Y	After you create program commands using Point Dispense or Line Dispense, the resulting XY values may be negative numbers. This causes the imported points to display off the grid when viewed on the Secondary View screen. To resolve this issue, enter X and / or Y values in the offset fields of the Option window such that the imported XY values change to positive values. For example, if an imported XY value is -150, -150, 0, then enter 200 for Offset X and 200 for offset Y, click OK, and then click the Poin Dispense or Line Dispense icon again to refresh the values. The new values will be 50, 50, 0 and the points will be visible on the Secondary View screen grid when you go to the Program screen.	
Auto Offset	When selected, causes the system to align all the points in the middle of the fixture plate to the greatest extent possible.	
Rotate	Rotates the file by the specified degrees	
Mirror	Mirrors the file over the X or Y axis, as selected. Select the Mirror checkbox for the option to take effect when the file imports.	
	<b>NOTE:</b> The DispenseMotion software origin coordinates (0, 0) are in the upper left corner. DXF origin coordinates are in the lower left corner. If Mirror is not checked, an imported DXF is rotated because the bottom left corner will be positioned at the DispenseMotion software origin coordinates.	
Sort Path By	For arrays of dispense dots, sorts the resulting Dispense Dot commands by the X or Y coordinates, as specified. Refer to "Using the Sort Path By Option" on page 159 for details about this option.	
Source Dxf Unit	Toggles the display of units between millimeters, inches, and mils	
	NOTE: A mil is one-thousandth of an inch, or 0.001 inch.	

### Importing a DXF File

#### PREREQUISITES

- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- □ If the tip or any element of the Z axis head was changed, repeat system setup and calibration using the Robot Initial Setup wizard. Refer to "Setting Up the System Using the Robot Initial Setup Wizard" on page 55.
- □ The system is in the correct mode (Tip or CCD).
- **D** The DXF file for the workpiece is located on the DispenseMotion controller.
- The actual workpiece is properly positioned on the work surface.

#	Click	Step	Reference Image
1		Click DXF.	
	DXF	The DXF screen appears in the Primary View screen.	
2		<ul> <li>Open the DXF file you want to convert to a program.</li> </ul>	
		The file appears in the Primary View screen.	
3	♀   or	• To hide or show layers, click HIDE ALL LAYERS or SHOW ALL LAYERS.	
4	K	<ul> <li>Select the points and / or lines onto which you want to dispense material. Refer to "Overview of the DXF Screen" on page 154 for an explanation of all the selection icons.</li> </ul>	
5	iii or 🕼	Click POINT DISPENSE (for dispense dots) or LINE DISPENSE (for lines, arcs, and circles).	
		The system generates the program commands that will create the selected pattern.	

## Importing a DXF File (continued)

#	Click	Step	Reference Image
6	Program >	<ul> <li>Click the PROGRAM tab, select an empty Address line, then click PASTE.</li> <li>The commands appear in the Program screen.</li> </ul>	
7	2	• Click REFRESH next to the Secondary View screen to show the imported points and lines and make changes as needed to the program.	
		The next step is to match the program commands to the actual workpiece.	
		NOTES:	
		<ul> <li>After making any change to the program, click REFRESH to update the view in the Secondary View screen to show the changes.</li> </ul>	
		• You may need to zoom out to see the points. This can be avoided by entering offset values in the DXF screen Option window. Refer to Option X, Y under "Setting DXF Import Preferences" on page 155.	
8		Click TRANSFORM. The Dreamer and Table fields eppear	
		The Program and Table fields appear.	
9	Set	<ul> <li>Click on a point at the far left side of the points shown in the Secondary View screen, then click the <b>top</b> SET button under Program.</li> </ul>	
		Continued on next page	

### Importing a DXF File (continued)

#	Click	Step	Reference Image
10	× 1/2. ↓ - ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	<ul> <li>Jog the tip to the same point on the actual workpiece and then click the top SET button under Table.</li> </ul>	
11	Set	<ul> <li>Click on a point at the far right side of the points shown in the Secondary View screen, then click the <b>bottom</b> SET button under Program.</li> </ul>	
12	× v- × Iz- v- Iz-	<ul> <li>Jog the tip to the same point on the actual workpiece and then click the bottom SET button under Table.</li> </ul>	
13	Change	Click CHANGE.	
	Change	The system updates all XY locations in the program so they align with same XY	

locations on the actual workpiece.

158 www.nordsonefd.com info@nordsonefd.com +1-401-431-7000 Sales and service of Nordson EFD dispensing systems are available worldwide.

### Using the Sort Path By Option

When importing a DXF file that includes an array of dots, you can use the Sort Path By option to choose how the dot pattern is ordered upon import.

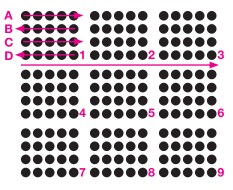
The DXF file imported for this example has the dispense dot array shown below.

#	Click	Step	Reference Image
1		Click DXF.	
	DXF	The DXF screen appears in the Primary View screen.	
2		<ul> <li>Open the DXF file you want to convert to a program.</li> </ul>	
		The file appears in the Primary View screen.	0.0 189 9.6
		Click SELECT ALL.	
		Click OPTION.	
		The Option window opens.	press and from the state and the state of th
3	3 Cotton Distance of points (mm) Test X @ Y @ mm X Auto Offset Rotate Sort Path By @ 0 00 @ X @ Y 0 150 270 Max 166 Minor # X @ Y Source Did Unit # Minor M	<ul> <li>Select the SORT PATH checkbox to enable the Sort Path By feature.</li> </ul>	
		• Select the X or Y radio button to specify the direction for the dots to be arrayed.	Ident X         1.5         mm           (2.4000)         working         mm           No.4         1.0         4.5         1.0           1.0         1.0         1.0         1.0           Max         1.0         1.0         1.0
		• Enter the number of dots in the array. In this example, there are 160 dots.	
		<b>NOTE:</b> Refer to "Examples of How the Sort By Path Option Affects DXF Imports" on page 160 for diagrams of the resulting import for each selection.	
4	OK	Select OK.	
		The commands for the imported DXF appear in the Program screen based on the selected Sort Path By options.	

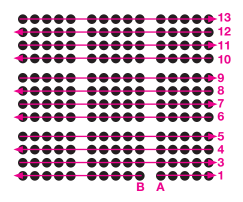
----

## Using the Sort Path By Option (continued)

Examples of How the Sort By Path Option Affects DXF Imports



DXF array import: Sort By Path disabled



DXF array import: Sort By Path X enabled

	<b>***</b>	<b>••••</b> •
<b>11</b> 12 13 14 15	6 7 8 9 10	1 2 3 4 5

DXF array import: Sort By Path Y enabled

## Appendix D, QR Code Scanning Setup

Programs can be executed using a QR code scan. For the system to execute a program using a QR code, the following must occur:

- A QR code for the workpiece must be present on the robot work surface (for example, on the workpiece itself or on the workpiece fixture).
- QR code scanning must be enabled and each QR code must be associated with a program. Refer to the procedure below.

#### To Enable QR Code Scanning

#	Click	Step	Reference Image
1	System Setup > Open	Click the SYSTEM SETUP tab, then click OPEN.	No.         No.
2	☞ 2D Code	Check 2D CODE to enable QR code scanning.	
3	Camera > Setup	<ul> <li>Click the CAMERA tab and then click SETUP at the top of the Camera screen.</li> <li>The camera setup fields appear.</li> </ul>	
4	2D Code [ > F Enable the function	<ul> <li>Click the 2D CODE tab to open the code setup fields, then check ENABLE THE FUNCTION.</li> </ul>	

# Appendix D, QR Code Scanning Setup (continued)

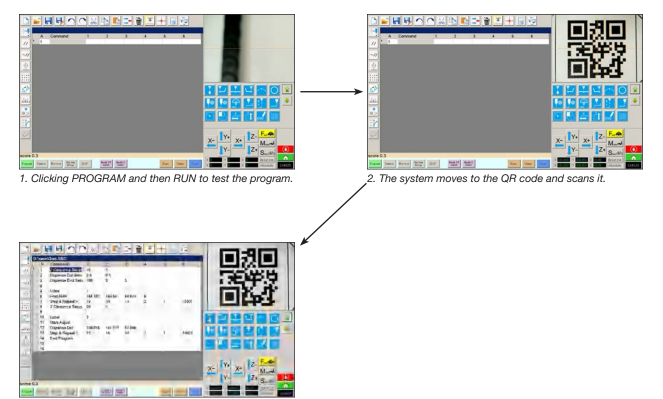
#### To Associate a QR Code with a Program

#	Click	Step	Reference Image
1	X- Y- Y-	<ul> <li>Jog the camera until it is centered over the QR code you want to associate with a program.</li> </ul>	
2	Set	<ul> <li>Click SET to record the location.</li> <li>The QR code location coordinates appear in the BarCode Position fields.</li> </ul>	BacCole Pontion [11] 1918 [S04:55] [S5:59] ore Set Threshold: Edge ranced. 1070 [S67:050:cnds] [Test] 92 Eaable die francion Add to last
3	Test	<ul> <li>With the QR code in view and in focus, click TEST to scan the QR code.</li> <li>If the system cannot identify the QR code, the Nan pop-up window appears.</li> </ul>	
4	Threshold Edge smooth 170 0	<ul> <li>Adjust the THRESHOLD and EDGE SMOOTH values:</li> <li>THRESHOLD: Range = 0–255</li> <li>EDGE SMOOTH: Range = 0–5</li> </ul>	
5	Test	<ul> <li>Click TEST again.</li> <li>When the system properly identifies the QR code, a window like the one at right appears.</li> <li>Repeat steps 4 and 5 until the system recognizes the QR code. After the QR code is recognized, continue with the next steps to associate it with a program.</li> </ul>	
6	Add to list	Click ADD TO LIST.     The Open file window appears.	
7	Save	Select the dispense program to associate with the QR code, the click OPEN.	Pers I I I I I I I I I I I I I I I I I I I
		The dispense program is now associated with the QR code.	BarCole Peninea         BarCole           B1918         D04503         D5 59         Mores         Sat           Tarakola         Equations         Bar cole         Test           70         p         207000cm/de         Test           92         Enable the fraction         Add to Int           0000000         D/barw/Cardes 585         D/barw/Cardes 585           Cold Seng.         20 Code

# Appendix D, QR Code Scanning Setup (continued)

#### To Associate a QR Code with a Program (continued)

#	Click	Step	Reference Image
8		<ul> <li>Continue to add additional QR codes as needed.</li> <li>To remove a QR code, right-click on the QR</li> </ul>	BarCode Pointon         Mom         Set           Threndolf         Edge month         Ear code         Test           TO         0         123450dom         Test           P         Easther the fraction         Add to Init
		code and then click DELETE.	Bet code VitiWoulde Extraction Extraction Extraction Extraction Extraction Extraction Cod Step: (20 Code [
9	Program > Run	<ul> <li>Return to PROGRAM screen and then click RUN to test the program.</li> </ul>	Refer to the screen captures.
		The system finds the QR code, scans it, opens the associated program, and executes the program.	
		The system is now set up for QR code scanning. Refer to "Running a Program by Scanning a QR Code" on page 107 for an operating procedure.	



The system opens the program and executes it.

## Appendix E, Barcode Scanning Setup and Use

Programs can be executed by scanning a barcode with the Nordson EFD barcode reader.

#### PREREQUISITES

- □ The Nordson EFD barcode scanner is connected to a USB port on the DispenseMotion controller. Refer to "Barcode Scanner" on page 111 for the part number.
- □ A barcode is established for the workpiece (either on the workpiece itself, or on a reference document).
- Barcode scanning is enabled and set up, and each barcode is associated with a locked program. Refer to the procedure below.

#	Click	Step	Reference Image
1		<ul> <li>Plug the Nordson EFD barcode scanner into a USB port on the DispenseMotion controller.</li> </ul>	
2	System Setup Expert > Open >	<ul> <li>Click SYSTEM SETUP &gt; OPEN &gt; EXPERT.</li> </ul>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
3	11111111 > ОК	• Enter 11111111, then click OK.	Expert Canol Password 7 OK Canol IIIIIIII
4	Barcode Function	Click BARCODE FUNCTION.	Expert Control IO Pin Function Call Program Fixture Plate Setup Barcode Function Function Control
5	Enable the function	The Barcode Reader Setup window opens. Use this window to associate barcodes with programs. • Select the ENABLE THE FUNCTION	No. Baroole Call Program
		checkbox to enable barcode scanning.	Barcode
6	Call Program	Click FILE.	PS. Use * to mask ignor number Call Program
	₽.	<ul> <li>Navigate to the program you want to associate with a barcode, then open the program to add it to the Call Program field.</li> </ul>	Add / Modify Cancel Add / Modify Cancel Add / Modify
		<b>NOTE:</b> Programs associated with a barcode must be locked. To lock a program, refer to "How to Lock or Unlock a Program" on page 75.	
		Continued on payt page	

# Appendix E, Barcode Scanning Setup (continued)

#	Click	Step	Reference Image
7	Barcode	Click into the Barcode field.	e Barcode reader setup
	PS. Use * to mask ignor number	• Use the scanner to scan the barcode.	No. Baroode Call Program
		<b>NOTE:</b> An asterisk at the end of the barcode causes the system to ignore the number. For example, if the barcode is PROG2 or PROG3 and the barcode is entered as PROG*, then both PROG2 and PROG3 will call the same program.	Barcode PS. Use * to mask ignor number Cal Program Add / Modify Auto run after scan barcode Enable the function OK Cancel *** Must Lock Program
8	Add / Modify > OK	• Click ADD/MODIFY. The program is added to the table.	Barcode reader setup     No. Burcode Call Program
		<ul> <li>(Optional) To cause the program to run immediately after the barcode is scanned, select the AUTO RUN AFTER SCAN BARCODE checkbox.</li> </ul>	1         70182340000014001138376         DVSivwVCostocalLawrTexLSRC           2         7018314000001400113832         DVSivwVLostopLawtExtLSRC           Barcode         70183140000014001138322         PS: Use * to mask ignor number
		Click OK to save.	Call Program D:Saveilaserplanetest1 SRC File Add / Modify
		<ul> <li>Refer to "Running a Program by Scanning a Barcode" on page 108 to run barcode programs.</li> </ul>	Auto run after scan barcode Enable the function OK Ganeel  ** Must Lock Program

## Appendix F, Multi-Needle Setup and Use

A multi-dispenser bracket can be installed on the Z axis to accommodate up to four dispensers. When more than one dispenser is installed, the camera-to-tip offset must be set for each dispenser. After the system is set up for multi-needle operation, you can insert the Multi Needle dispense command to specify which dispenser executes the commands that follow the Multi-Needle command.

#### NOTES:

- For contact dispensing applications with multiple dispensers, an additional toggle assembly is required for the multi-dispenser bracket.
- Only the first needle needs to have its position set to the tip detector. All other needles
  will be correctly positioned over the tip detector using the camera-to-tip offsets for
  each needle.
- If needles are mounted on cylinders for independent Z movement, the output (MultiNeedle 1 to 6) for each cylinder must be set using the I/O Pin Function Define window (refer to "Appendix G, I/O Pin Function Setup" on page 171). After the output(s) are set, clicking Detect next to Needle Detect in the Needle Profile window sets the corresponding output switches ON, triggering the independent Z movement for the specified needle.

#### PREREQUISITES

- The required additional dispensers are installed on the robot. Contact your Nordson EFD representative for assistance as needed.
- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- A test workpiece is positioned on the work surface.

#### To Enable Multi-Needles Dispensing

#	Click	Step	Reference Image
1	System Setup > Open	<ul> <li>Click the SYSTEM SETUP tab, then click OPEN.</li> </ul>	No. 60 - 100         Max         Max         Max         Max         Max           1         0
2	🗷 Multi Needles	Check MULTI NEEDLES.	

#### To Set the Camera-to-Tip Offsets for Multiple Dispensers

**NOTE:** This procedure explains the setup process for two dispensers. Repeat steps as needed to set up the system for additional dispensers (up to four dispensers can be installed).

#	Click	Step	Reference Image
1	Camera > Setup > Multi-Needle	<ul> <li>Click the CAMERA tab, click SETUP at the top of the Camera screen, and then click the MULTI-NEEDLE tab.</li> </ul>	
		The Multi Needle fields appear.	
2		• If your system does not include the tip detector, create a crosshair target point close to the workpiece.	- +
		<b>NOTE:</b> You can also use non-stick tape, a dispense dot, or clay as a target point.	
		Continued on payt page	

Continued on next page



#### To Set the Camera-to-Tip Offsets for Multiple Dispensers (continued)

#	Click	Step	Reference Image
3	Needle Profile Needle 1 - Dispense Port 12	Enter the following information for NEEDLE     PROFILE:	Needle Profile         Offsets           Needle 1         Dispense Fort         12           XY Adjust Feferinez         113.111         108.306         84.399           Metho 0         0s Time 0         0         0
		<ul> <li>Dispenser number (in this example, Needle 1 for Dispenser 1)</li> </ul>	Maki Tane 0 Dwell Tane 0 Catasta move Set Maki Scorr 0 Dispace 0 0 0 Needle Datect Carrot Hinght 0 Detect Crister
		<ul> <li>Port that the dispenser is connected to (in this example, Dispense Port 12 for Dispenser 1)</li> </ul>	No         Post         No         O         Post         Mark         Image: No         O         Do         Mark         Image: No         Do         Do <thdo< th="">         Do         Do         Do<!--</td--></thdo<>
4		(Only systems with a tip detector or optional	tip aligner)
		<ul> <li>Go to "Setting Up the Optional Tip Detector of page 152 to set up Needle Z Detect for Needle the next step to set the Needle XY Adjust offs This step is required only for Needle 1.</li> </ul>	le 1. Return here to continue to
5	X- Y+ X+ Z-	• Use the jog keys to position Needle 2 over the crosshair target (tip detector, tape, etc.).	
	<b>↓</b> Y- <b>↓</b> Z+	<ul> <li>Jog the tip down until it as close to the crosshair target as possible without touching the target.</li> </ul>	
6	Needle move Set	Click SET next to Needle Move.	Needle Profile Needle 1 - Dispense Port 12 Needle move Set
	Infedite mode	This sets the XYZR coordinates for the dispense calibration point. The system enters the dispensing tip coordinates in the fields under Needle Move and Set.	XY Adjut Fitchman         113.111         108.806         84.390           Mak Ho         0         0         0         Camera move         Set           Mak Tane         0         0         0         Camera move         Set           Mak Tane         0         0         0         0         0         0           Mak Tane         0         0         0         0         0         0         0           Mak Tane         0         Degreent         0         0         0         0         0           Mak Tane         0         Degreent         0
		<b>NOTE:</b> Alternatively, you can use the Step 3 tab of the Robot Initial Setup wizard for this step (use the XY Adjust Reference parameters shown in the reference image to set the dispense dot parameters).	1 0 113111,0. 0,0,0 0 2 0 1.380,0 0,0,0 0,0,0 1 2 0 1.380,0 0,0,0 0,0,0 1 2 0 1.380,0 0,0,0 0 1 1 0 1 0 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
7	$\begin{array}{c} \mathbb{R}^{+} \\ X^{-} \\ Y^{-} \\ Y^{-} \end{array} \begin{array}{c} \mathbb{R}^{-} \\ X^{+} \\ Z^{+} \\ Z^{+} \\ Z^{+} \end{array}$	<ul> <li>Jog the camera until the camera crosshairs are centered over the crosshair target, then</li> </ul>	
		focus the camera until the image of the crosshair target is clear.	
8	Camera move Set	Click SET next to Camera Move.	Needle Profile Offsets Needle 1 • Dispense Port 12 Needle move Set
		This sets the camera position. The system enters the camera coordinates in the fields under Camera Move and Set.	XY Adjur Federator         113.111         108.806         84.399           Mak Bao         0         0         Camera more         Set           Mak Bao         0         Diagnase         163.592         209.742         50.71           Mede Deriest Camera Height         0         Diagnase         Cytiader         Cytiader
			No         Pert         Naedle Pos.         Cold Pos.         Mark 1         Save           1         0         113.111.0.         163.302.109.7.         0         0         1         2         0         1.368.0.0         0.00.7.         0         0         1         Load         1         Load         1
9	Save	Click SAVE.	Needle Profile Offsets Needle 1 • Dispense Port 12 March more Out
		The system populates the Needle 1 data fields.	Needla         Comparison Ford         Lie         Needla         Soft           XY Adjus Federance         113.111         108.806         84.399           Makt No         0         Deal Time 0         Camera move         Set           Makt No         0         Deal Time 0         Set         Set           Makt Score         0         Diagnetic         F0.3152         Soft 71           Needle         Diagnetic         61.3152         109.742         Soft 71
			Noeffic Detect Current Hingts         0         Detect         Critical           No         Port         Needia Poss.         Cold Poss.         Mark           1         0         113.111,00.         163.5320,007.         0         -           2         0         13.89.00         0.00.07.         0         -         Load
		O antimus d an mout a se	_

#### To Set the Camera-to-Tip Offsets for Multiple Dispensers (continued)

#	Click	Step	Reference Image
10	Needle Profile Needle 2 • Dispense Port 12	Enter the following information for NEEDLE     PROFILE:	Headle Profile         Offnets           Needle 2 * Dopense Port         D           XY Adjust Februar         56.63         108.649         \$40.05
		<ul> <li>Dispenser number (in this example, Needle 2 for Dispenser 2)</li> </ul>	Mak No 0 Ok Time 0 Camera move Set Mak Zone 0 Depende O Depende O O O
		<ul> <li>Port that the dispenser is connected to (in this example, Dispense Port 12 for Dispenser 2)</li> </ul>	Needle Detect Curret Hingats         Openent         Cytanler           No         Port         Needle Port         Cold Port           1         0         13.111,100.         163.582,1007.0         Seve           2         1         56.551,108.         0,00         •         Loedle
11	R+         ↑Y+         X-         ↑Z-           Y-         ↓Y-         ↓Z+         ↓Z+	<ul> <li>Use the jog keys to position the second tip over the crosshair target (on either the tip detector or the one you created).</li> </ul>	
	•	<ul> <li>Jog the tip down until it as close to the crosshair target as possible without touching the target.</li> </ul>	
12	Needle move Set	Click SET next to Needle Move.	Needle Profile Needle 2. • Daspense Port 12 Needle move Set
		This sets the XYZR coordinates for the dispense calibration point. The system enters	XY Adjust Federator Mult No 0 On Tane 0 Common more
	,	the dispensing tip coordinates in the fields	Mark Score 0 Dispense 0 0 0
		under Needle Move and Set.	No         Port         Needle Pos.         Col Pos.         Mark         Seven           1         0         113.111,10         163.382,109.7         0         II         Seven
			2 1 56.651,108 0,0.0 0 to Losd
13	R+ Y+ R-	<ul> <li>Jog the camera until the camera crosshairs are centered over the crosshair target</li> </ul>	
	¥-	and then	
		focus the camera until the image of the crosshair target is clear.	
14	Camera move Set	Click SET next to Camera Move.	Needle Profile Offsets Needle 2 - Dapense Port 12 Needle move Set
		This sets the camera position. The system enters the camera coordinates in the fields under Camera Move and Set.	XY Adjus Reference         56.651         (08.649         64.055           Mack No         0         Time 0         Camera more         Set           Mack Store         Dwell Time 0         0         0         0
		under Gamera Move and Set.	Nowline Detect Current Height         0         Detect         Optimeter           No         Port         Needle Post         Col Post         Mark         *           1         0         11311,100         105 358,1097         0         *
15	Save	Click SAVE.	Needle Profile Offsets Needle 2 - Dispense Port 12 Needle move Set
	Jave	The system populates the Needle 2 data fields.	XY Adjur Reference         000         000           Mak No         0 On Time         0         0           Mak Time         0         Deel Time         0         Camera move           Mak Time         0         Depende         0         0           Mak Score         0         Depende         0         0           Needle Detect Currut Height 0         Detect         Organization
			No         Port         Newline         Cold Port         Cold Port <thcold port<="" td="" th<=""></thcold>
		The system is now set up for multiple dispenser	

The system is now set up for multiple dispenser operation. Continue to the next procedure in this section to use this capability.

#### To Use the Multi Needle Command in a Program

#### PREREQUISITES

- □ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.
- The additional dispensers are installed and set up and the Multi Needle capability is enabled. Refer to "To Enable Multi-Needles Dispensing" on page 166 and to "To Set the Camera-to-Tip Offsets for Multiple Dispensers" on page 166.
- □ A test workpiece is positioned on the work surface.

**NOTE:** This procedure explains the programming process for two dispensers. Repeat steps as needed to add commands for additional dispensers (up to four dispensers can be installed).

#	Click	Step	Reference Image
1	Program > MULTI NEEDLE	<ul> <li>Click the PROGRAM tab</li> <li>Double-click the address row where you want to insert a Multi Needle command and select MULTI NEEDLE.</li> </ul>	
2	1 > OK	<ul> <li>Enter the number of the dispenser to dispense from at this point in the program (in this example, Dispenser 1).</li> <li>Click OK to save.</li> </ul>	
3	Veedle 1	<ul> <li>In the Secondary View screen, right click and check the NEEDLE 1 checkbox.</li> </ul>	
4	Kar         Kar         Z-         Z	<ul> <li>Click the FOCUS icon to focus the camera.</li> <li>Jog the camera until the camera crosshairs are centered over the desired target on the workpiece.</li> </ul>	
5	A c Command	<ul> <li>Insert the required commands for Dispenser 1 (for example, create dispense dots or lines).</li> </ul>	
6	MULTI NEEDLE	Double-click the address row where you want to insert the second Multi Needle command and select MULTI NEEDLE.	

#### To Use the Multi Needle Command in a Program (continued)

#	Click	Step	Reference Image
7	<b>2</b> > OK	<ul> <li>Enter the number of the dispenser to dispense from at this point in the program (in this example, Dispenser 2).</li> <li>Click OK to save.</li> </ul>	
8	Veedle 2	<ul> <li>In the Secondary View screen, right click and check the NEEDLE 2 checkbox.</li> </ul>	
9	$\begin{array}{c} \mathbb{R}^{k} \\ \hline \\ X^{-} \\ \hline \\ Y^{-} \\ \hline \\ Y^{-} \\ \hline \\ \end{array} \begin{array}{c} \mathbb{R}^{-} \\ \hline \\ X^{+} \\ \hline \\ \\ Z^{+} \\ \hline \\ \\ Z^{+} \end{array}$	<ul> <li>Click the FOCUS icon to focus the camera.</li> <li>Jog the camera until the camera crosshairs are centered over the desired target on the workpiece.</li> </ul>	
10	A Command	<ul> <li>Insert the required commands for Dispenser 2 (for example, create arc or fills).</li> </ul>	
11		Click END PROGRAM to end the program.	
	ENĎ	The system will dispense from Dispenser 1	

or Dispenser 2 as programmed.

## **Appendix G, I/O Pin Function Setup**

The I/O Pin Function capability, accessed through the Expert menu on the System Setup screen, provides a set of user-configurable conditions that can be assigned to the available inputs and outputs on the I/O Port. These conditions affect the operation of the robot.

#### To Configure Inputs / Outputs

#### PREREQUISITES

□ The system is properly set up. Refer to "Setting Up and Calibrating the System (Required)" on page 51.

#	Click	Step	Reference Image
1		• Connect the signal wiring to the I/O Port on the back of the robot.	See "R3V–R4V Back Panel" on page 16 or "R6V Back Panel" on page 17 for the location of the I/O port.
2	System Setup Expert > Open >	<ul> <li>Click SYSTEM SETUP &gt; OPEN &gt; EXPERT.</li> </ul>	
3	11111111 > ОК	• Enter 11111111, then click OK.	Expert X Pasawood ? XX Canodi 11111111
4	IO Pin Function	Click IO PIN FUNCTION.	Exper Control 10 Pin Function Call Program Fixture Plate Setup Barcode Function Function Control
5		<ul> <li>Click the input or output to configure, then select the configuration from the drop-down menu. Refer to "Input Configuration Settings" on page 172 and "Output Configuration Settings" on page 172 for a description of the configuration selections.</li> <li>Click OK.</li> </ul>	

# Appendix G, I/O Pin Function Setup (continued)

## **Input Configuration Settings**

Input	Description
Input	Default setting.
Start	A signal to start the execution of the dispense program.
Door	A signal to stop the execution of the dispense program. This configuration is to be used in tandem with the DOOR OPEN output configuration.
Stop	A signal to stop the execution of the dispense program.
Home	A signal to home/reinitialize the robot after a stop of the dispense program.
Table Ready	A signal to indicate that the system is ready to execute the dispense program. The dispense program will not execute if the input signal is off. This configuration is to be used in tandem with the TABLE READY output configuration.
Pause	A signal to pause the execution of the dispense program.
Call Program	A signal to initiate a specified program. Refer to "Appendix H, Call Program Setup and Use" on page 174 to use this capability.
Z Detect	A signal to initiate Needle Z Detect.
XY Adjust	A signal to initiate Needle XY Adjust.
Purge	A signal to initiate a purge. For all enclosed systems, input 8 (In 8) must be set to Purge.

In 1 Input	Out 1	Output		Out Pulse Option
land	J Out I	Output		🗖 Aoi Fail
In 2 Input Start	Out 2	Output		Aoi Pass
In 3 Door	Out 3	Output		
Stop				
In 4 Home	Out 4	Output	-	
In 5 Table Ready	Out 5	Output	+	
In 6 Call Program	Oute	Outrast		
In 6 Call Program Z Detect	Out 6	Output		
In 7 XY Adjust	Out 7	Output		Second and second
In 8 Impar	Out 8	Output	-	Pulse Width 0 ms
into input	ouro	output		

Input configuration drop-down menu

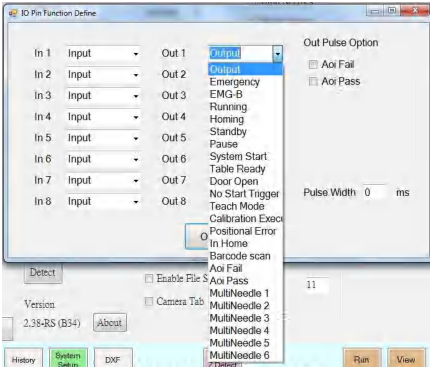
## **Output Configuration Settings**

Output	Description	
Output	Default setting.	
Emergency	A signal indicating that the robot has stopped.	
EMG-B	A signal indicating that the Emergency Stop button on the robot is pressed.	
Running	A signal indicating that the dispense program is currently executing.	
Homing	A signal indicating that the robot is reinitializing/moving to home position.	
Standby	A signal indicating that the robot is in a standby (idle) position.	
		Continued on next page

# Appendix G, I/O Pin Function Setup (continued)

## **Output Configuration Settings (continued)**

Output	Description
Pause	A signal indicating that the dispense program is paused.
System Start	A signal indicating that the DispenseMotion software is open and running.
Table Ready	A signal indicating that the system is ready to execute the dispense program. This configuration is to be used in tandem with the TABLE READY input configuration.
Door Open	A signal indicating that the door is open. This configuration is to be used in tandem with the DOOR input setting.
No Start Trigger	A signal indicating that the program cannot run until the TABLE READY input signal is ON. When the TABLE READY input is ON, the NO START TRIGGER indication switches OFF. This configuration must be used with the TABLE READY input and the TABLE READY output configurations.
Teach Mode	A signal indicating that the robot is in the Teach mode. This signal can be used when the external start / stop box is present.
Calibration Execution	A signal indicating that the robot is performing a Needle Z Detect or a Needle XY Adjust.
Positional Error	A signal indicating an over-limit warning after a general over-limit warning from program execution occurs.
In Home	A signal indicating that the tip is in the Park Position.
Barcode Scan	A signal indicating that a barcode has been scanned by the barcode reader.
AOI Fail	Applies only to systems using the OptiSure AOI technology. Refer to the OptiSure Automated Optical Inspection Operating Manual.
AOI Pass	Applies only to systems using the OptiSure AOI technology. Refer to the OptiSure Automated Optical Inspection Operating Manual.
MultiNeedle 1, 2, 3, 4, 5, or 6	A signal indicating that a dispense has occurred from the specified needle (1 to 6).



Output configuration drop-down menu

## **Appendix H, Call Program Setup and Use**

The Call Program capability, accessed through the Expert menu on the System Setup screen, causes the system to open a specified program based on a binary input high/low status. For example, if inputs 1 to 3 are set to Call Program (via the I/O Pin Function window), then a total of 8 programs can be called based on the on/off status of these three inputs. If more inputs are set to Call Program, then substantially more programs can be called.

#### PREREQUISITES

Halsho SRC

□ The system is properly set up. Refer to "Setting Up and Calibrating the System (Reguired)" on page 51.

□ The programs you want to call are created and saved.

#	Click	Step	Reference Image
1		<ul> <li>Connect the signal wiring to the I/O Port on the back of the robot.</li> </ul>	See "R3V–R4V Back Panel" on page 16 or "R6V Back Panel" on page 17 for the location of the I/O port.
2		<ul> <li>Go to "Appendix G, I/O Pin Function Setup inputs as Call Program inputs. In this exan as Call Program inputs. Return here to cor</li> </ul>	nple, inputs 1 to 3 are assigned
3	System Setup > Open > Expert	<ul> <li>Click SYSTEM SETUP &gt; OPEN &gt; EXPERT.</li> </ul>	
4	11111111 > ОК	• Enter 11111111, then click OK.	Expert Kee
5	Call Program	Click CALL PROGRAM.	Exper Control IO Pin Function Call Program Fixture Plate Setup Barcode Function Function Control
6	Cell Program Setup     Cell Program     Cell Program     Cell Program     Detaswid: SRC     Detaswid: SRC     Detaswid: SRC     Detaswid: SRC     Detaswid: SRC     Detaswid: Offendered SRC     Detaswid: SR	<ul> <li>In the Call Program window, click in a row under Call Program and browse to the file for the programs you want to call. In this example, 8 programs are added.</li> </ul>	

· Close the window to save.

NOTE: The Call Program functionality is binary. As shown in the table below, the program stored as IN 0 is called if all inputs are low (OFF). The program stored as IN 3 is called when inputs 1 and 2 are high (ON) and input 3 is low (OFF). Binary values 1, 2, 4, 8, 16, 32..., etc., equal inputs 1, 2, 3, 4, 5, 6..., etc.

To call this	Turn ON or OFF these inputs		
program	Input 1	Input 2	Input 3
IN 0	OFF	OFF	OFF
IN 1	ON	OFF	OFF
IN 2	OFF	ON	OFF
IN 3	ON	ON	OFF
IN 4	OFF	OFF	ON
IN 5	ON	OFF	ON
IN 6	OFF	ON	ON
IN 7	ON	ON	ON

## **Appendix I, PICO Driver Installation**

To use the DispenseMotion software to remotely edit the parameters of a connected PICO *Toµch* controller, follow these instructions to install the PICO *Toµch* controller driver. You will need a USB-to-serial cable (the *Toµch* controller is shipped with this cable).

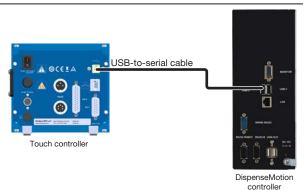
### **DispenseMotion Software Update and Cable Connection**

#	Step Re	ference Image
1	Ensure that the latest DispenseMotion software is instal DispenseMotion Software Update Instructions supplied	
2	Unlock the C and D drives on the DispenseMotion cont	roller:

- Windows<sup>®</sup> 7: Click Start > EWFMANAGER, select the C drive, click DISABLE, and restart the DispenseMotion controller.
- Windows 10: Click Start > Windows 10 IoT Lockdown Utility > Unified Write Filter, click the C and D drives, click Unprotect, and restart DispenseMotion controller.

**NOTE:** For detailed instructions for unlocking the C and D drives, refer to the *DispenseMotion Software Update Instructions* supplied with the software update files.

 Connect the USB-to-serial cable to the USB ports on the *Toµch* controller and the DispenseMotion controller.

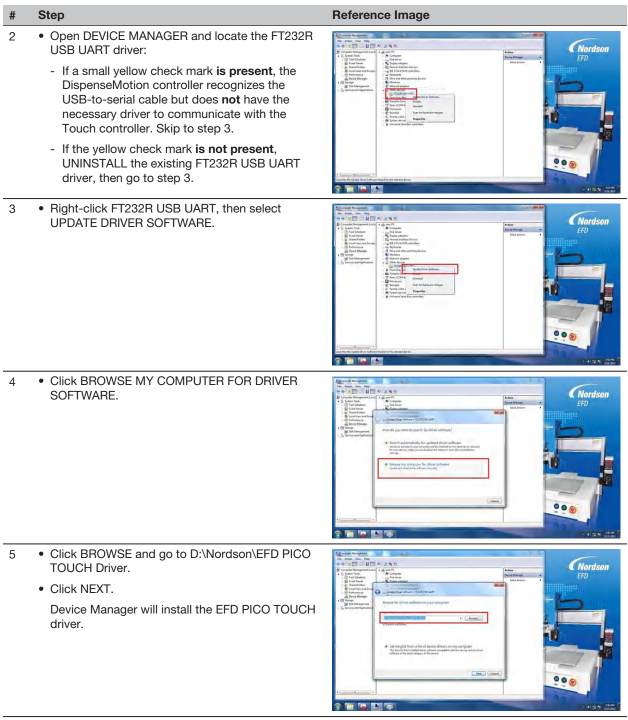


### Windows 7 / Windows 10 PICO Driver Installation

#	Step	Reference Image
1	<ul> <li>On the DispenseMotion controller, go to D:\ Nordson.</li> <li>Verify that the EFD PICO TOUCH Driver folder is present.</li> </ul>	Apps & factures       Normalization       Normalizati

## **Appendix I, PICO Driver Installation (continued)**

## Windows 7 / Windows 10 PICO Driver Installation (continued)



## **Appendix I, PICO Driver Installation (continued)**

## Windows 7 / Windows 10 PICO Driver Installation (continued)

#	Step	Reference Image
6	<ul> <li>Open the DispenseMotion application and verify that the system can connect to the <i>Toµch</i> controller.</li> </ul>	0.00000000000000000000000000000000000
7	• Click START > EWFManager.	
8	Click COMMIT to save the change.	Image: Contract of the second sec

### Windows XP PICO Driver Installation

#	Step
1	<ul> <li>Go to the following link and follow the provided instructions:</li> </ul>
	https://www.usb-drivers.org/ft232r-usb-uart-driver.html
2	Select the following driver:
	2014 VCP driver – 32bit/64bit Windows (No longer supported) Windows Server 2008 R2, Windows 7, Server 2008, Server 2003, Vista, XP
	FT232R USB UART Driver Download

### NORDSON EFD ONE YEAR LIMITED WARRANTY

This Nordson EFD product is warranted for one year [two years, five years] from the date of purchase to be free from defects in material and workmanship (but not against damage caused by misuse, abrasion, corrosion, negligence, accident, faulty installation, or by dispensing material incompatible with equipment) when the equipment is installed and operated in accordance with factory recommendations and instructions.

Nordson EFD will repair or replace free of charge any defective part upon authorized return of the part prepaid to our factory during the warranty period. The only exceptions are those parts which normally wear and must be replaced routinely, such as, but not limited to, valve diaphragms, seals, valve heads, needles, and nozzles.

In no event shall any liability or obligation of Nordson EFD arising from this warranty exceed the purchase price of the equipment.

Before operation, the user shall determine the suitability of this product for its intended use, and the user assumes all risk and liability whatsoever in connection therewith. Nordson EFD makes no warranty of merchantability or fitness for a particular purpose. In no event shall Nordson EFD be liable for incidental or consequential damages.

This warranty is valid only when oil-free, clean, dry, filtered air is used, where applicable.



For Nordson EFD sales and service in over 40 countries, contact Nordson EFD or go to www.nordsonefd.com.

#### Global

800-556-3484; +1-401-431-7000 info@nordsonefd.com

#### Europe

00800 7001 7001 infoefd.europe@nordsonefd.com

#### Asia

China: +86 (21) 3866 9006; china@nordsonefd.com India: +91 80 4021 3600; india@nordsonefd.com Japan: +81 03 5762 2760; japan@nordsonefd.com Korea: +82-31-736-8321; korea@nordsonefd.com SEAsia: +65 6796 9522; sin-mal@nordsonefd.com

Windows is a registered trademark of Microsoft Corporation. The Wave Design is a trademark of Nordson Corporation. ©2023 Nordson Corporation 7363580 v103123