# MODEL MP7600

# **Key Features**

- Ultra-high frequency coverage from 300 KHz to 6.0 GHz
- Pre-trigger function to keep your valuable record data even before the trigger event
- 100MHz super wide bandwidth capable of simultane ously record/playback of 16 NTSC TV channels
- MP7600 can have a maximum of 7 sets, synchronized in parallel, RF record/playback
- 16-bit high resolution of the ADC/DAC
- Smart AGC to extend usable dynamic range to greater than 150dB
- High linearity to accommodate strong & weak signals
- Additional traces for maximum/minimum holds
- 20+ markers for easy signal identification
- Baseband IQ data formats compatible to MATLAB
- Software utility support including I/Q data extractor and file segmentation
- 2.5 inches SSD x4 internal drive bays (4 X 480 GB by default, 1 TB x4 upgradable
- 1PPS, IRIG-B support (Optional)

# **Application**

- Wireless communication
- Broadcasting
- Navigation
- Telemetry



Copyright © 2007 ADIVIC Technology Corporation. All rights reserved. All company and product names are trademarks or registered trademarks of their respective manufactures

ADIVIC Technology Corporation reserves the right to change without notice

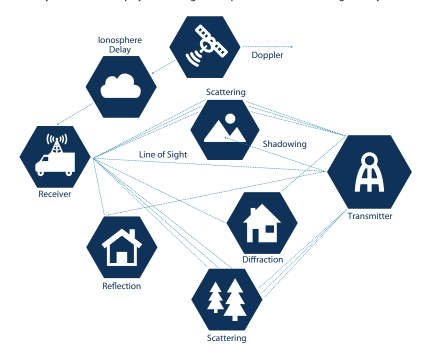
6F., No.345, Xinhu 2nd Rd., Neihu Dist., Taipei City 114, Taiwan TEL: +886 2 2791 1718 FAX: +886 2 2791 1887 www.adivic.com

# **6GHz RF RECORDER & PLAYER**



#### Test your product with the Real-World signals:

- Eventually your Receiver has to receive the real-world signal, yet,...
- None of the existing signal generators can 100% emulate the real world signals,
- Only the RF recorder/player can bring back repeatable real world RF signals to your lab



### When will you need a RF recorder?

- Your DTV/DAB/GPS receiver chip can't decode properly in certain location
- Your receiver works fine in some locations, however doesn't in some other locations.
- Virtual signal source, can be any signal generator. While you can change the playback frequency & level.



Instrument

Record

Storage

**Analysis** Play









Production Line



Live Signal







Encryption

Signal Analysis

Matlab Analysis

Center Signal Source

# MP7600

# 6GHz RF RECORDER & PLAYER

# **Specifications**

Model	RF Recorder/player
Frequency	300KHz - 6GHz
Frequency Extend option	000000
Bandwidth	100MHz
Sample Rate	250MS/s
Resolution	16bit
Recorder Channel	1
Playback Channel	1
Diversity	Maximum 7 CH in parallel
Trigger	Yes (Pre-trigger)
10MHz In/Out	Yes
SWAP SSD	2.5" SSD 480 GB x 4
IRIG-B	Yes
Loopthough	Yes
Power	DC 12V / AC 100 ~ 250 V
Size L x W x H cm	35.5 x 30.2 x 10.2
Weight	9 kg

# **Function**

### **Loop Through Function**

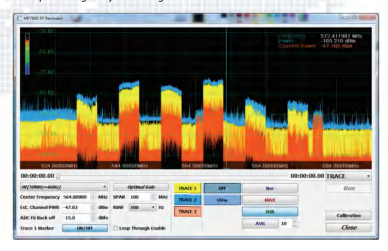
To inspect RF signal before and while recording

# **Pre-trigger**

A buffer memory is allocated to store the recording before trigger event.

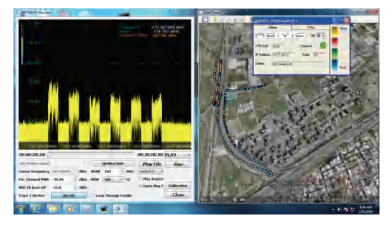
### Max & Min Hold

To inspect RF signal dynamic range



## **GPS**

To record the RF signal postion with G-mouse



# 700MHz Wideband Recording

Allow the simultaneous recording and playback of 700MHz bandwidth.

