# **Option for RF CAPTURE & PLAYBACK SYSTEM**



WEIVER 2.0 / Player Generates Certified HD Radio Test Signals

### Covering frequencies from 100KHz to 2.7GHz Max. 56 MHz bandwidth recording

THE WEIVER 2.0 player are HD Radio signal sources

designed to play pre-recorded test vector files that replicate

various HD Radio service modes and channel configurations.

Every New WEIVER 2.0 HD radio signal source has a Ultra-fast SSD for teset vector storage.

New test vectors can be added to existing your WEIVER 2.0 and WEIVER 2.0 player.

For a basic service fee, the existing WEIVER 2.0 or Player can be sent

to LUMANTEK for the upgrade. WEIVER is certified by iBiquity Digital Corporation, the sole

(Payer⊙ JEIVER2.0

developer and licenser of HD Radio technology.

# External SSD ASSING BRIDGE BR



## **TOTAL 176 LIBRARIES**

AM / FM total



HD radio vector Signal Generator comes with an official AM/FM Vector libraries by IBIQUITY

# **176 SPECTRUM MASKS**

INDIVIDUAL SPECTRUM MASKS
OF YOUR CHOICE

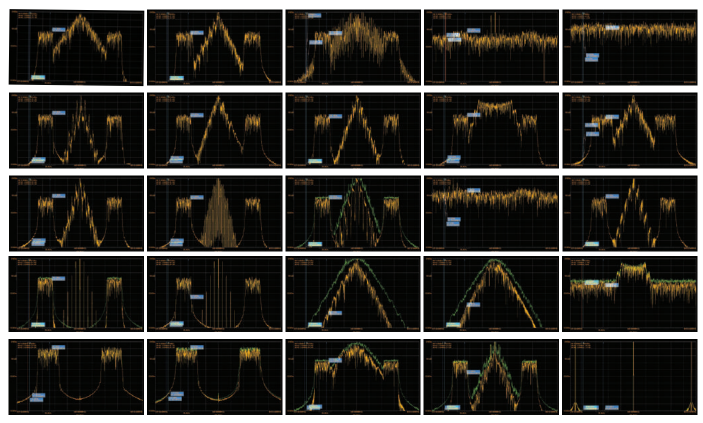


Expression of 176 Vector files in Spectrum Masks

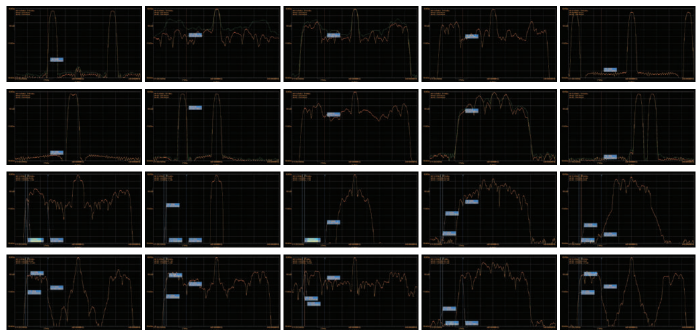
# 176 HD RADIO Vector Libraries / 176 Spectrum Masks

The WEIVER 2.0 player contains a full suite of test vectors or signals stored on the instruments SSD with our HD signal generator. Weiver 2.0 player is a versatile signal source for engineers designing and developing new analog/ digital AM or FM HD Radio products. WEIVER 2.0 player is designer for production & R&D testing with a simplified user interface, and includes one vector for AM, and one vector for FM HD Radio.

#### < FM Test vectors>



#### < AM Test vectors>



## **HD Radio Vector Signal Generator Specification**

#### Frequency

Frequency band	100 KHz to 1 GHz	
Frequency resolution	1KHz min.	
Freq. Stability vs. Temp	±20 ppb max.	
Daily Aging	±1 ppb max.	
Aging (PER year)	±50 ppb max.	

#### **Spectral Purity**

Phase Noise@ 1 KHz offset	HF HF_Low Noise LF	≤ -100 dBc/Hz (30 MHz) ≤ -95 dBc/Hz (1 GHz) ≤ -90 dBc/Hz (2.7 GHz)
Phase Noise@ 10 KHz offset	HF HF_Low Noise LF	≤ -105 dBc/Hz (30 MHz) ≤ -100 dBc/Hz (1 GHz) ≤ -95 dBc/Hz (2.7 GHz)

#### **Spurious Responses**

Other	≤ -60dBc
3rd Harmonic	≤ -60dBc
2nd Harmonic	≤ -50dBc

#### **Environment**

Operating temperature	v0 to +50 °C
Relative humidity	90%
Storage temperature	-20 to +70 °C

#### **RF Output Characteristics**

Gain range Amplitude resolution	-30 ~ +30dB (Input Level Basis) 0.1dB step (Min.)
Amplitude accuracy	±1dB
Power	0dBm max.(48 to 2700 MHz)
	+10dBm max.(0.1 to 48 MHz)

#### **RF Output**

RF output port	50ohm, N type female, DC-coupled
Max. DC input	±25 VDC max.
Max. reverse RF power	1 W (Max.)

Power	Input power	+18 VDC
	Power Consumption	70 Watt
Adaptor spec	AC INPUT DC OUTPUT	100-240V ~ 3-1.5A, 50-60Hz 18V / 4.5A
Mechanical (WEIVER 2.0)	Dimensions : (L)406mm x (W)305mm x (H)100mm Weight : 7.5 Kg (Approx.)	
WEIVER 2.0 Player	Dimensions: (L)406mm x (W)305mm x (H)100mm	

#### HD Radio Vector Signal Generator Platform 1 - WEIVER 2.0 Player



#### **External SSD**



#### HD Radio Vector Signal Generator Platform 2 - WEIVER 2.0

