

HD Radio Vector Signal Generator / Manual for v 1.3

WEIVER 2.0 – HD Radio Vector Signal Generator





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WEIVER 2.0 – HD Radio Vector Signal Generator

1.1 Introduction & Features

WEIVER 2.0 plays back the real world RF signals which had either recorded with WEIEVR - RF capture and playback platform or other RF capture equipments. Also, it comes with a converting utility that converts the I/Q data file into a possible data format, .wpj, with WEIVER 2.0. It's all for to re-generate real world RF environments that are too complex To exact simulate. It records signals directly to external SSD, and plays back directly from external SSD, so you can carry the "hassle-free heavy RF data copy" on your own.

FEATURES

- HD Radio Vector File Signal Generation (HD Radio AM/FM, Total 176 Files)
- Supports all universal DTV and ATV broadcasting include Broadcasting Radio protocols
- Playback of real world broadcasting signals recorded with WEIEVR R & P platform to regenerate real world conditions that are too complex to simulate
- Front-access hot swappable SSD for fast reading and writing speed
- e-SATA interface for external storages
- Support for Real-time Spectrum and GPS location with Signal Tracer

WEIVER-RF capture and playback system can plays back RF signals covering the bandwidth range from 8M to 56M, or ARB in almost any environment, such as in laboratories or during on-site testing. You can see the all information about WEIVER-RF capture and playback equipment from LUMANTEK's web site (<u>http://www.lumantek.com/</u>)

[Weiver HD Radio Version Information] Weiver: 2.2.0.4 or above / DSP: 4.6.1.0(HW 1.6) or above Weiver HD Radio: 1.0.0.0 or above





1.2 User System Requirements

Your PC(System) must meet the following specification.

Computer / Processor

- Intel Pentium 4 2.33GHz
- Athlon 64 2800 or the faster processor

Operating System

- Windows XP 32 bit service pack(sp2)
- Windows Vista 32 bit service pack(sp2)
- Windows Vista 64 bit service pack(sp2)
- Windows 7 32bit
- -Windows 7 64bit

Memory - 2GB RAM

Hard Disk Space

- 512 GB SSD available hard disk space

Screen

-1024x768, "32-bitTrue Color" -DirectX 9.0c or higher

Graphics Card

- DirectX 9.0c supported

Network

- 10/100 Mbps network card, 10/100/1000Mbps network card(Recommend)
- 802.11 b/g Wireless network card

External SSD Hard disk (Optional)

- Size : 512 GB / 1TB -TRIM :Yes
- Write Speed : 220 MB / Sec(Max.) -Read Speed : 250MB / Sec(Max.)



1.3 Control Configuration(Recommended)





1.5 WEIVER 2.0 Components-1





1.6 WEIVER 2.0 Components-2





1.7 Installation precautions

This section describes safety precautions that users shall be aware of during the system Installation and operation. Not complying such precautions may result in serious harm or personal injuries. . For that reason, please keep all details here in mind before installing or using WEIVER 2.0 . <u>Please carefully read the followings for safe use of Weiver 2.0</u>

General Precautions

- ① Must be operated and maintained free of dust or dirt.
- ② The cover should be securely fastened.
- ③ Securely stow all the cables, external antennas, external SSD or any other tools away in a safe place after its use.
- 4 Avoid wearing loose, draping clothing, and dangling jewelry when using WEIVER 2.0 .
- (5) Do not open the WEIVER 2.0 case. Doing so may void the warranty and LUMANTEK takes no responsibility for the damages caused by such action. Should you be experiencing performance issues, please contact your local dealer for assistance.

Power Precautions

- 1 Make sure if it may cause overload in wiring when you connect the power source.
- ② Avoid wearing necklaces or watches when connecting the system to power sources. These may cause electronic shocks to the system.
- ③ Avoid operating on a wet floor out in the open (e.g., raining). Make sure the power extension cable is in satisfactory condition (e.g., not worn out).
- ④ Disconnect the system from power source before hardware installation, rub or contact on the metal surface of the system to discharge statics from your body.
- ⁽⁵⁾ Note: Manufacturer is not responsible for damages caused by using or replacing inappropriate components or not authorized services.
- ⁽⁶⁾ Supplying power during installation may cause serious damages to the system and personal injuries.

AC Power

- ① This unit comes with the AC power cord, grounding connection is necessary.
- 2 In the event of a fire, please disconnect the system from power source.

Log-off Caution

- ① <u>Do NOT log off while "Remote Desktop "is running. You must shut-down the program by pressing</u>
- 2 the close[x] button on top right. If you log-off the , running program will be stopped and
- ③ <u>"Please Wait" sign will be appeared on front panel.</u>
- ④ To recover from this state, you must log-on again after connecting the keyboard & monitor.



2.1 HD Radio Vector Signal generator – Version Info

[Weiver HD Radio RF Playback System specification]

Same as Weiver 2.0 specification

[Weiver HD Radio Version Information]

Weiver: 2.2.0.4 or above DSP: 4.6.1.0(HW 1.6) or above Weiver HD Radio: 1.0.0.0 or above

Weiver IP List			-	_	_	_	×
Weiver IP	Description	License	State	SW Ver	HW Ver	Pump Ver	DSP Ver
192.168.10.74	W2GL21057	HD Radio(O)	Unlock	2.2.1.7	4.6.1.0(1.6)	2.3.0.0	1.6.1.2
192.168.10.39	W2GG11036	HD Radio(O)	Unlock	2.2.1.7	4.3.1.0(1.5)	2.3.0.0	1.3.1.5
<			1				>
IP Update							Connect



2.2 Vector File List

[Weiver HD Radio Vector Files] **Total 325 Files / sizes total 300 GB** AM files : 91 files / FM files: 234 files

Caution: Do NOT change the file names. It won't be shown on the file list if the file name has been changed.

[AM] 91 files

IB_AM_e1_awgn.bin IB AM e1a CW dc.bin IB_AMr001_e1_cw_0_m10.bin IB_AMr001_e1_cw_2_6.bin IB AMr001 e1 cw m1 m2.bin IB_AMr001_e1_cw_m7p5_10.bin IB_AMr001_e1_cw_m30_0_30.bin IB AMr201 e1awfc52.bin IB_AMr201_e1awfr1190.bin IB_AMr208_e1awfa05.bin IB AMr208 e1awfa07.bin IB AMr208 e1awfa10.bin IB AMr208 e1awfb01.bin IB_AMr208_e1awfb02.bin IB_AMr208_e1awfb03.bin IB_AMr208_e1awfb04.bin IB_AMr208_e1awfb05.bin IB AMr208 e1awfb102.bin IB_AMr208_e1awfb104.bin IB_AMr208_e1awfb111.bin IB AMr208 e1awfb113.bin IB AMr208 e1awfb119.bin IB_AMr208_e1awfb121.bin IB_AMr208_e1awfb124.bin IB AMr208 e1awfb126.bin IB_AMr208_e1awfb128.bin IB AMr208 e1awfb130.bin IB AMr208_e1awfb131.bin IB_AMr208_e1awfb132.bin IB AMr208 e1awfb134.bin IB AMr208 e1awfb135.bin IB_AMr208_e1awfb145.bin IB AMr208 e1awfb243.bin IB_AMr208_e1awfc00.bin IB AMr208 e1awfc04.bin IB AMr208 e1awfc06.bin IB AMr208 e1awfc08.bin IB_AMr208_e1awfc10.bin

IB_AMr208_e1awfc11.bin IB AMr208 e1awfc19.bin IB_AMr208_e1awfc20.bin IB_AMr208_e1awfc23.bin IB AMr208 e1awfc24.bin IB AMr208 e1awfc26.bin IB_AMr208_e1awfc27.bin IB_AMr208_e1awfc29.bin IB_AMr208_e1awfc30.bin IB_AMr208_e1awfc31.bin IB AMr208 e1awfc32.bin IB AMr208 e1awfr1221.bin IB AMr208 e1awfr1224.bin IB_AMr208_e1awfr1249.bin IB_AMr208_e1awfr1260.bin IB AMr208a e1awfb00.bin IB_AMr208a_e1awfb138.bin IB AMr208a e1awfc33.bin IB_AMr208a_e1awfc34.bin IB_AMr208a_e1wfr1123.bin IB AMr208a e1wfr1124.bin IB AMr208b e1awf1123.bin IB_AMr208b_e1wfr1124.bin IB_AMr208c_e1awf1124.bin IB AMr208c e1awfa11.bin IB_AMr220_e1awfc28.bin IB AMr230 e1awfr1005.bin IB AMr230 e1awfr1187.bin IB_AMr230_e1awfr1220.bin IB AMr230 e1awfr1261.bin IB_AMr230a_e1awfr1001.bin IB_AMr230a_e1awfr1002.bin IB AMr230b e1awfc102.bin IB AMr230d e1awfr12.bin IB AMr430 e1wfr1016.bin IB AMr430 e1wfr1017.bin IB_AMr430_e1wfr1018.bin

IB_AMr430_e1wfr1019.bin IB AMr430 e1wfr1020.bin IB_AMr430_e1wfr1021.bin IB_AMr430_e1wfr1022.bin IB AMr430 e1wfr1023.bin IB AMr430 e1wfr1024.bin IB AMr430 e1wfr1025.bin IB_AMr430_e1wfr1026.bin IB_AMr430_e1wfr1027.bin IB_AMr430_e1wfr1028.bin IB AMr440 e1wfr1116.bin IB AMr440 e1wfr1117.bin IB AMr440 e1wfr1428.bin IB_AMr440_e1wfr1443.bin IB_AMr440_e1wfr1447.bin IB AMr440 e1wfr1454.bin

[FM] 234 files

CC TTN FMr440a e1wfr001.bin CC_TTN_FMr440a_e1wfr002.bin CC_TTN_FMr440a_e1wfr003.bin CC TTN FMr440a e1wfr004.bin CC TTN FMr440a e1wfr005.bin CC_TTN_FMr440a_e1wfr006.bin CC TTN_FMr440a_e1wfr007.bin CC_TTN_FMr440a_e1wfr008.bin CC_TTN_FMr440a_e1wfr009.bin CC_TTN_FMr440a_e1wfr010.bin CC TTN FMr440a e1wfr011.bin CC_TTN_FMr440a_e1wfr012.bin CC_TTN_FMr440a_e1wfr013.bin CC TTN FMr440a e1wfr014.bin CC_TTN_FMr440a_e1wfr015.bin CC_TTN_FMr440a_e1wfr016.bin CC_TTN_FMr440a_e1wfr017.bin



CC TTN FMr440a e1wfr018.bin CC TTN FMr440a e1wfr019.bin CC TTN FMr440a e1wfr019b.bin CC TTN FMr440a e1wfr020.bin CC TTN FMr440a e1wfr020b.bin CC TTN FMr440a e1wfr021.bin CC TTN FMr440a e1wfr022.bin CC_TTN_FMr440a_e1wfr023.bin CC TTN FMr440a e1wfr024.bin CC TTN FMr440a e1wfr025.bin CC TTN FMr440a e1wfr026.bin CC_TTN_FMr440a_e1wfr027.bin CC TTN FMr440a e1wfr028.bin CC TTN FMr440a e1wfr029.bin CC TTN FMr440a e1wfr030.bin CC TTN FMr440a e1wfr031.bin CC TTN FMr440a e1wfr032.bin CC TTN FMr440a e1wfr033.bin CC TTN FMr440a e1wfr034.bin CC TTN FMr440a e1wfr035.bin CC_TTN_FMr440a_e1wfr036.bin CC TTN FMr440a e1wfr037.bin CC TTN FMr440a e1wfr038.bin CC TTN FMr440a e1wfr039.bin CC TTN FMr440a e1wfr040.bin CC_TTN_FMr440a e1wfr041.bin CC_TTN_FMr440a_e1wfr042.bin CC TTN FMr440a e1wfr043.bin CC TTN FMr440a e1wfr044.bin CC TTN FMr440a e1wfr045.bin CC TTN FMr440a e1wfr046.bin CC TTN FMr440a e1wfr047.bin CC TTN FMr440a e1wfr048.bin CC TTN FMr440a e1wfr049.bin CC TTN FMr440a e1wfr049b.bin CC TTN FMr440a e1wfr050.bin CC_TTN_FMr440a_e1wfr050b.bin CC TTN FMr440a e1wfr051.bin CC TTN FMr440a e1wfr051b.bin CC TTN FMr440a e1wfr052.bin CC TTN FMr440a e1wfr053.bin CC TTN FMr440a e1wfr054.bin CC TTN FMr440a e1wfr055.bin CC TTN FMr440a e1wfr056.bin CC TTN FMr440a e1wfr057.bin CC TTN FMr440a e1wfr058.bin CC_TTN_FMr440a_e1wfr065.bin CC TTN FMr440a e1wfr070.bin

[FM] 234 files

CC TTN FMr440a e1wfr071.bin CC TTN FMr440a e1wfr072.bin CC FMr430b e1wfr0001.bin CC FMr440 e1wfr015 HighDataRate.bin CC FMr440d e1wfr011.bin CC FMr440d e1wfr012.bin CC FMr440d e1wfr013.bin CC FMr440d e1wfr014.bin IB_FM_e1_awgn.bin IB_FM_e1_CW_dc.bin IB FMr001 e1 cw 0 100.bin IB FMr001 e1 cw 0 m100.bin IB FMr001 e1 cw 0 m200.bin IB FMr001 e1 cw 10 20.bin IB FMr001 e1 cw 50 100.bin IB_FMr001_e1_cw_m50_0.bin IB FMr001 e1 cw m80 m90.bin IB FMr001 e1 cw m275 0 275.bin IB FMr201 e1wfc52.bin IB FMr201 e1wfr1189.bin IB FMr208 e1wfr1122.bin IB FMr208 e1wfr1185.bin IB FMr208 e1wfr1246.bin FM-I94W-US24-Loss-1222014_e1_101.1.bin IB_FMr440_e1wfr1301.bin IB FMr440 e1wfr1302.bin IB FMr440 e1wfr1315.bin IB FMr440 e1wfr1332.bin IB FMr440 e1wfr1343.bin IB FMr440 e1wfr1345.bin IB FMr440 e1wfr1347.bin IB_FMr440_e1wfr1360.bin IB FMr440 e1wfr1362.bin IB FMr440 e1wfr1503.bin IB FMr440a e1wfr1303.bin IB FMr440a e1wfr1304.bin IB FMr440a e1wfr1305.bin IB FMr440a e1wfr1314.bin IB FMr440a e1wfr1323.bin IB FMr440a e1wfr1331.bin IB FMr440a e1wfr1342.bin IB FMr440b e1wfr1300.bin IB FMr440b e1wfr1307.bin IB FMr440b e1wfr1326.bin



IB FMr208 e1wfr1247.bin IB FMr208 e1wfr1248.bin IB FMr208c e1wfa05.bin IB FMr208c e1wfa25.bin IB FMr208c e1wfa98.bin IB FMr208c e1wfa99.bin IB FMr208c e1wfc00.bin IB_FMr208c_e1wfc03.bin IB FMr208c e1wfc08.bin IB FMr208c e1wfc09.bin IB FMr208c e1wfc10.bin IB_FMr208c_e1wfc27.bin IB_FMr208c_e1wfc28.bin IB FMr208c e1wfc30.bin IB FMr208c e1wfc46.bin IB FMr208c e1wfc90.bin IB FMr208c e1wfc201.bin IB_FMr208c_e1wfc203.bin IB FMr208c e1wfc204.bin IB FMr208c e1wfc206.bin IB_FMr208c_e1wfc209.bin IB FMr208c e1wfc210.bin IB FMr208c_e1wfc211.bin IB FMr208c e1wfc227.bin IB FMr208c e1wfc230.bin IB FMr208c e1wfc546.bin IB_FMr208c_e1wfc547.bin IB FMr208c e1wfc548.bin IB FMr208d e1wfa141.bin IB FMr208d e1wfc208.bin IB_FMr208d_e1wfc538.bin IB FMr208d e1wfc540.bin IB FMr208d e1wfc542.bin IB FMr208d e1wfc549.bin IB FMr208e e1wfc12.bin IB_FMr208e_e1wfc13.bin IB_FMr208g_e1wfc94.bin IB FMr208i e1wfa58.bin IB FMr208j e1wfa11.bin IB FMr208j e1wfa105.bin IB FMr208j e1wfa106.bin IB_FMr208j_e1wfa107.bin IB FMr208j e1wfa108.bin IB FMr208j e1wfa109.bin IB FMr208j e1wfc31.bin IB_FMr208j_e1wfc89.bin

[FM] 234 files

IB FMr208k e1wfa104.bin IB FMr220 e1wfa108.bin IB FMr220 e1wfr1121.bin IB FMr220a e1wfc100.bin IB FMr220a e1wfc101.bin IB FMr220a e1wfc553.bin IB FMr220a e1wfc555.bin IB FMr220a_e1wfr1119.bin IB FMr220a e1wfr1120.bin IB FMr220b e1wfr1119.bin IB FMr220b e1wfr1120.bin IB_FMr220c_e1wfr1191.bin IB_FMr230_e1wfc14.bin IB FMr230 e1wfr143.bin IB FMr230 e1wfr1061.bin IB FMr230a e1wfa153.bin IB FMr230a e1wfc102.bin IB_FMr230a_e1wfr1000.bin IB FMr230a e1wfr1001.bin IB FMr230a e1wfr1003.bin IB_FMr230a_e1wfr1004.bin IB FMr230a e1wfr1005.bin IB FMr230a_e1wfr1006.bin IB FMr230a e1wfr1007.bin IB FMr230a e1wfr1008.bin IB FMr230a e1wfr1009.bin IB_FMr230a_e1wfr1011.bin IB FMr230a_e1wfr1012.bin IB FMr230a e1wfr1013.bin IB FMr230a e1wfr1037.bin IB_FMr230b_e1wfr1002.bin IB FMr230b e1wfr1010.bin IB FMr230b e1wfr1024.bin IB FMr230c e1wfd204.bin IB FMr230c e1wfr1022.bin IB_FMr230c_e1wfr1032.bin IB_FMr230d_e1wfa78.bin IB FMr230d e1wfr1025.bin IB FMr230f e1wfr1023.bin IB FMr430 e1wfr1070.bin IB FMr430 e1wfr1071.bin IB FMr430 e1wfr1072.bin IB FMr430 e1wfr1073.bin IB FMr430 e1wfr1074.bin IB_FMr430_e1wfr1075.bin

IB FMr430 e1wfr1080.bin IB FMr430 e1wfr1082.bin IB FMr430 e1wfr1083.bin IB FMr430 e1wfr1086.bin IB FMr430 e1wfr1087.bin IB FMr430 e1wfr1088.bin IB FMr430 e1wfr1089.bin IB_FMr430_e1wfr1090.bin IB FMr430 e1wfr1091.bin IB FMr430 e1wfr1092.bin IB FMr430 e1wfr1093.bin IB_FMr430_e1wfr1094.bin IB_FMr430_e1wfr1095.bin IB FMr430 e1wfr1096.bin IB FMr430 e1wfr1097.bin IB FMr430 e1wfr1098.bin IB FMr430 e1wfr1099.bin IB FMr430 e1wfr1100.bin IB FMr430 e1wfr1101.bin IB FMr430 e1wfr1102.bin IB_FMr430_e1wfr1152.bin IB FMr430a e1wfr1081.bin IB_FMr430a_e1wfr1085.bin IB FMr440 e1wfr1111.bin IB FMr440 e1wfr1112.bin IB FMr440 e1wfr1113.bin IB_FMr440_e1wfr1114.bin IB FMr440 e1wfr1115.bin IB FMr440 e1wfr1243.bin IB FMr440 e1wfr1251.bin IB_FMr440_e1wfr1252.bin IB FMr440 e1wfr1253.bin IB FMr440 e1wfr1254.bin IB FMr440 e1wfr1255.bin



2.3 HD Radio Operation

There are three(3) ways to access(operate) your System

1. Standalone Operation

Connect USB monitor, Keyboard & Mouse to the H/W Start->All Programs->©Lumantek->WeiverHDRadio->WeiverHDRadio exe.

2. Desktop PC or Network Operation

Install WeiverHDRadio program in Notebook/Desktop PC Start->All Programs->©Lumantek->WeiverHDRadio->WeiverHDRadio exe.

How to Update WEIVER 2.0 System

Connect the WEIVER 2.0 to a laptop or desktop PC with both Microsoft Windows OS and the 'WeiverHDRADIO.exe' program installed. In case where system update is necessary, please have a monitor, keyboard and mouse ready.

Visit LUMANTEK online Download Center at <u>http://www.lumantek.com/support/</u> to download 'WeiverHDRADIO.exe' program. Double-click on the program icon will initiate the installation.



2.4 HD Radio UI



- 1. Spectrum Window Showing spectrum of files currently under playback.
- 2. I/Q Window Showing I(2Bytes), Q(2Byte information of files currently under playback
- 3. File Control Window showing current file name and description
- 4. Output Control Adjust Frequency, Power, and Sample Clock.



LUMANTEK®

2.5 HD Radio screen capture



🔣 IQ

-14.5K 2410 035 - 🗆 X

[Markers and Minimum and Maximum]



[Band Power]





[A

	🕅 Play Folder List				×
	⊟ D:\	File Name	Waveform	File Power(dBm)	Description
	HDRadio	B_AMr001_e1_cw_0_m10.bin	AM	-18.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 =
	EM	B_AMr001_e1_cw_2_6.bin	AM	-18.1 -18.1	Two RF carriers; Freqoffset1 = +2 KHZ; Freqoffset2
	WeiverData	B_AMr001_e1_cw_m30_0_30.bin	AM	-19.9	Three RF carriers; Freqoffset1 = -30 kHz; Freqoffs
		IB_AMr001_e1_cw_m7p5_10.bin	AM	-18.1	Two RF carriers; Freqoffset1 = -7.5 kHz; Freqoffse
		IB_AMr201_e1awfc52.bin	AM	-21.7	MA1, music, blend control bits change from 01bin MA1, analog source is pulsed USASI NOISE, digit
		B_AMr208a_e1awfb138.bin	AM	-22.8	MA1, analog source is pulsed USASI NOISE, digit MA1, analog source is pulsed USASI NOISE, BER
		B_AMr208a_e1awfc33.bin	AM	-21.3	MA1, stereo digital (left only) / mono analog, 4-kHz
		IB_AMr208a_e1awfc34.bin	AM	-21.4	MA1, stereo digital (right only) / mono analog, 4-kl
		B AMr208c_eTawfa11.bin	AM	-21.0	MA1 audio mix, signal alternates between the fold
		IB_AMr208_e1awfa07.bin	AM	-32.9	MA3, audio mix, clean channel
		B_AMr208_e1awfa10.bin	AM	-20.7	MA1, AWGN audio source, clean channel
		IB_AMr208_e1awfb01.bin	AM	-31.8	MA3, BER test pattern, clean channel MA1, BER test pattern, GCS/triple biobway overpa
		B_AMr208_e1awfb03.bin	AM	-27.8	MA1, BER test pattern, GCS (double highway over
		IB_AMr208_e1awfb04.bin	AM	-32.8	MA3, BER test pattern, GCS (double highway over
		IB_AMr208_e1awfb05.bin	AM	-36.0	MA3, BER test pattern, GCS (highway overpass, s MA1, analog source is pulsed USASI NOISE, BER
		B_AMr208_e1awfb104.bin	AM	-22.8	MA1, analog source is pulsed USASI NOISE, BER
		IB_AMr208_e1awfb111.bin	AM	-22.6	MA1, analog source is pulsed USASI NOISE, BER
		IB_AMr208_e1awfb113.bin	AM	-22.6	MA1, analog source is pulsed USASI NOISE, BER MA3, BER test pattern, C/No = 50 dB-H7
		B_AMr208_e1awfb121.bin	AM	-33.0	MA3, BER test pattern, C/No = 52 dB-Hz
		B_AMr208_e1awfb124.bin	AM	-32.2	MA3, BER test pattern, C/No = 63 dB-Hz
		IB_AMr208_e1awfb126.bin	AM	-32.2	MA3, BER test pattern, C/No = 65 dB-Hz
		B AMr208 e1awfb130.bin	AM	-32.3	MA3, BER test pattern, C/No = 61 dB-Hz
		B_AMr208_e1awfb131.bin	AM	-22.9	MA1, analog source is pulsed USASI NOISE, BER
		IB_AMr208_e1awfb132.bin	AM	-21.9	MA1, analog source is pulsed USASI NOISE, BER
		B AMr208_e1awb134.bin	AM	-22.5	MA1, analog source is pulsed USASI NOISE, BER MA1, analog source is pulsed USASI NOISE, BER
		B_AMr208_e1awfb145.bin	AM	-32.3	MA3, BER test pattern, C/No = 90 dB-Hz, hybrid lov
		B_AMr208_e1awfb243.bin	AM	-32.5	MA3, BER test pattern, C/No = 90 dB-Hz, hybrid up
		IB_AMr208_e1awfc00.bin	AM	-21.9	MA1, stereo digital / mono analog, puised 125-HZ MA1, stereo digital / mono analog, 2,5-kHz bi-leve
		B_AMr208_e1awfc06.bin	AM	-21.3	MA1, stereo music, clean channel
		B_AMr208_e1awfc08.bin	AM	-21.5	MA1, stereo digital / mono analog, 1-kHz tone with
		IB_AMr208_e1awtc10.bin IB_AMr208_e1awtc11.bin	AM	-21.4	MA1, 1-KHZ tone (left channel only), clean channel MA1, 1-KHZ tone (right channel only), clean channel
[[]]	Play Folder List				
[FIVI]		Etta Marca		File Deves (dDee)	
	HDRadio	File Name	FM	-15.4	lournaline® / HD-TMC
	- AM	B_FMr001_e1_cw_0_100.bin	FM	-15.4	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 =
	FM	B_FMr001_e1_cw_0_m100.bin	FM	-15.4	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 =
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_10_20.bin	FM FM FM	-15.4 -15.4 -15.4	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset
	WeiverData	☐ IB_FMr001_e1_cw_0_m100.bin ☐ IB_FMr001_e1_cw_0_m200.bin ☐ IB_FMr001_e1_cw_10_20.bin ☐ IB_FMr001_e1_cw_50_100.bin	FM FM FM	-15.4 -15.4 -15.4 -15.4	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_10_20.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_725_0_275.bin	FM FM FM FM	-15.4 -15.4 -15.4 -15.4 -15.4	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffse Two RF carriers; Freqoffset1 = +50 kHz; Freqoffs Three RF carriers; Freqoffset1 = -275 kHz; Freqoff
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_10_20.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m02.bin IB_FMr001_e1_cw_m00_bin	FM FM FM FM FM FM	-15.4 -15.4 -15.4 -15.4 -17.2 -15.4	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffse Two RF carriers; Freqoffset1 = +50 kHz; Freqoffse Three RF carriers; Freqoffset1 = -275 kHz; Freqoffsel Two RF carriers; Freqoffset1 = -00 kHz; Freqoffsel
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_10_20.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wrds2.bin	FM FM FM FM FM FM FM	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffse Two RF carriers; Freqoffset1 = +50 kHz; Freqoffse Three RF carriers; Freqoffset1 = -275 kHz; Freqoff Two RF carriers; Freqoffset1 = -80 kHz; Freqoffsel Two RF carriers; Freqoffset1 = -80 kHz; Freqoffsel WP1, music, biend control bits change from 01bin
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_0_0.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1_cw_m80_m90.bin IB_FMr201_e1wfc52.bin IB_FMr208c_e1wfa05.bin	FM FM FM FM FM FM FM	-15.4 -15.4 -15.4 -15.4 -17.2 -15.4 -15.4 -15.4 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffse Two RF carriers; Freqoffset1 = +50 kHz; Freqoffse Three RF carriers; Freqoffset1 = -275 kHz; Freqoff Two RF carriers; Freqoffset1 = -20 kHz; Freqoffsel Two RF carriers; Freqoffset1 = -80 kHz; Freqoffsel WP1, music, biend control bits change from 01bin MP1, audio mix, clean channel
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wtc52.bin IB_FMr208c_e1wta25.bin IB_FMr208c_e1wta25.bin	FM FM FM FM FM FM FM FM FM FM	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -19.6 -15.9	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -275 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1_cw_m80_m90.bin IB_FMr201_e1wr052.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa08.bin IB_FMr208c_e1wfa08.bin	FM FM FM FM FM FM FM FM FM FM	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -19.6 -15.8 -12.4	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -275 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset MP1, music, biend control bits change from 01bin MP1, audio mix, clean channel Modulated analog FM only, continuous stereo 1-kl Modulated analog FM only, stereo music, clean ch
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1_cw_m80_m90.bin IB_FMr201_e1wrds2.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa9.bin IB_FMr208c_e1wfa9.bin IB_FMr208c_e1wfa9.bin IB_FMr208c_e1wfa9.bin IB_FMr208c_e1wfa9.bin IB_FMr208c_e1wfa9.bin	FM FM FM FM FM FM FM FM FM FM	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -19.6 -15.8 -12.4 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffse Two RF carriers; Freqoffset1 = +50 kHz; Freqoffse Two RF carriers; Freqoffset1 = -275 kHz; Freqoffse Two RF carriers; Freqoffset1 = -80 kHz; Freqoffsel Two RF carriers; Freqoffset1 = -80 kHz; Freqoffsel MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel Modulated analog FM only, continuous stereo 1-kl Modulated analog FM only, stereo music, clean ch MP1, stereo pulsed 125-Hz tone (active 0.37 seco
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wtc52.bin IB_FMr208c_e1wta25.bin IB_FMr208c_e1wta25.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta05.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta05.bin IB_FMr208c_e1wta05.bin IB_FMr208c_e1wta05.bin IB_FMr208c_e1wta05.bin IB_FMr208c_e1wta05.bin IB_FMr208c_e1wta05.bin IB_FMr208c_e1wta05.bin IB_FMr208c_e1wta05.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -19.6 -15.8 -12.4 -14.1 -14.1 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -275 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset MP1, music, biend control bits change from 01bin MP1, audio mix, clean channel Modulated analog FM only, continuous stereo 1-kt Modulated analog FM only, stereo music, clean cf MP1, stereo pulsed 125-Hz tone (active 0.37 seco MP1, stereo 4-kHz bi-level tone with calibrated anai MP1 doublated analog FM only, cardinuous stereo 1-kt Modulated analog FM only, stereo music, clean cf MP1, stereo pulsed 125-Hz tone (active 0.37 seco MP1, stereo 1-kHz tone with calibrated anai MP1 doublated analog FM only, stereo music, clean cf MP1, stereo 1-kHz tone with calibrated anai MP1 doublated analog FM only, stereo Two 0.37 seco MP1, stereo 1-kHz tone with calibrated anai MP1 doublated analog FM only, stereo Two 0.37 seco MP1, stereo 1-kHz tone with calibrated anai MP1 doublated analog FM only, stereo Two 0.37 seco MP1, stereo 1-kHz tone with calibrated anai MP1 doublated analog FM only, stereo Two 0.37 seco MP1, stereo 1-kHz tone with calibrated anai MP1 doublated analog FM only, stereo Two 0.37 seco MP1, stereo 1-kHz tone with calibrated anai MP1 doublated analog FM only, stereo Two 0.37 seco MP1, stereo 1-kHz tone with calibrated anai MP1 doublated analog FM only, stereo Two 0.37 seco MP1, stereo 1-kHz tone with calibrated anai MD1 doublated analog FM only, stereo Two 0.37 seco MP1, stereo 1-kHz tone with calibrated anai MD1 doublated analog FM only stereo Two 0.37 seco MD1 doublated a
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1_cw_m80_m90.bin IB_FMr201_e1_cw_m80_m90.bin IB_FMr201_e1wtc52.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta05.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta08.bin IB_FMr208c_e1wta08.bin IB_FMr208c_e1wta08.bin IB_FMr208c_e1wta08.bin IB_FMr208c_e1wta08.bin IB_FMr208c_e1wta08.bin IB_FMr208c_e1wta08.bin IB_FMr208c_e1wta08.bin IB_FMr208c_e1wta08.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -12.4 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -275 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel Modulated analog FM only, continuous stereo 1-kł Modulated analog FM only, stereo music, clean ch MP1, stereo pulsed 125-Hz tone (active 0.37 seco MP1, stereo 1-kHz bi-level tone with calibrated analog and MP1, stereo 1-kHz tone with calibrated analog and MP1, stereo 1-kHz tone with calibrated analog and MP1, 1-kHz tone (lont(hanel only), clean channel
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_50_100.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1_cw_m80_m90.bin IB_FMr201_e1_cw_m80_m90.bin IB_FMr201_e1wtc52.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wta98.bin IB_FMr208c_e1wtc00.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -17.2 -15.4 -15.4 -15.4 -15.4 -14.1 -19.6 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -275 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset MP1, music, biend control bits change from 01bin MP1, audio mix, clean channel Modulated analog FM only, continuous stereo 1-kk Modulated analog FM only, stereo music, clean ct MP1, stereo pulsed 125-Hz tone (active 0.37 seco MP1, stereo 1-kHz tone with calibrated analog and MP1, 1-kHz tone (right channel only), clean channel MP1, 1-kHz tone (right channel only), clean channel MP1, 1-kHz tone (right channel only), clean channel
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_102.0bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m50_0.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wf52.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc10.bin IB_FMr208c_e1wfc20.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffse Two RF carriers; Freqoffset1 = -50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -50 kHz; Freqoffset MP 1, music, blend control bits change from 01bin MP1, audio mix, clean channel Modulated analog FM only, setreo music, clean ch MP1, stereo 1-kHz tone (atthe 0.37 seco MP1, stereo 1-kHz tone (with calibrated analog MP1, 1-kHz tone (right channel only), clean channel MP1, 1-kHz tone (right channel only), clean channel MP1, 1-kHz tone (right channel only), clean channel MP1, analog source is audio mix, BER test patterr
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_102.0bin IB_FMr001_e1_cw_102.0bin IB_FMr001_e1_cw_m50_0.bin IB_FMr001_e1_cw_m60_m90.bin IB_FMr001_e1_cw_m60_m90.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc20.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -17.2 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -50 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP6, audio mix, clean channel Modulated analog FM only, softeno music, clean ch MP1, stereo 1-kHz bievel tone with calibrated an: MP1, stereo 1-kHz tone with calibrated analog MP1, stereo (left channel only), clean channel MP1, 1-kHz tone (right channel only), clean channel MP1, analog source is audio mix, BER test patterr MP1, analog source is audio mix, BER test patterr MP1, analog source is audio mix, BER test patterr
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_1020.bin IB_FMr001_e1_cw_m50_0.bin IB_FMr001_e1_cw_m50_0.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wf52.bin IB_FMr202_e1wfa02.bin IB_FMr203c_e1wfa02.bin IB_FMr203c_e1wfa02.bin IB_FMr203c_e1wfa02.bin IB_FMr203c_e1wfa02.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc20.bin IB_FMr203c_e1wfc20.bin IB_FMr203c_e1wfc20.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc204.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -17.2 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -26.3	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffse Three RF carriers; Freqoffset1 = -50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -50 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP4, sudio mix, clean channel Modulated analog FM only; setreo music, clean ch MP1, stereo 1-kHz tone (active 0.37 seco MP1, stereo 1-kHz tone with calibrated analog MP1, stereo 1-kHz tone with calibrated analog MP1, 1-kHz tone (right channel only), clean channel MP1, 1-kHz tone (right channel only), clean channel MP1, analog source is audio mix, BER test patterr MP1, analog source is audio mix, BER test patterr
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_01_020.bin IB_FMr001_e1_cw_m255_0_275.bin IB_FMr001_e1_cw_m85_0_bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wf252.bin IB_FMr202_e1wfa05.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc201.bin IB_FMr203c_e1wfc201.bin IB_FMr203c_e1wfc202.bin IB_FMr203c_e1wfc203.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc205.bin IB_FMr203c_e1wfc205.bin IB_FMr203c_e1wfc205.bin IB_FMr203c_e1wfc205.bin IB_FMr203c_e1wfc205.bin IB_FMr203c_e1wfc205.bin IB_FMr203c_e1wfc205.bin IB_FMr203c_e1wfc205.bin IB_FMr203c_e1wfc205.bin <th>FM FM FM FM FM FM FM FM FM FM FM FM FM F</th> <th>-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1</th> <th>Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 KHz; Freqoffse Three RF carriers; Freqoffset1 = -50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset MP1, music, blend control bits change from 01bin MP6, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo Julsed 125-Hz tone (active 0.37 seco MP1, stereo 1-KHz tone with calibrated ani MP1, 1.4Hz tone (left channel only), clean channel MP1, analog source is audio mix, BER test patterr MP1, analog</th>	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 KHz; Freqoffse Three RF carriers; Freqoffset1 = -50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset MP1, music, blend control bits change from 01bin MP6, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo Julsed 125-Hz tone (active 0.37 seco MP1, stereo 1-KHz tone with calibrated ani MP1, 1.4Hz tone (left channel only), clean channel MP1, analog source is audio mix, BER test patterr MP1, analog
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_200.bin IB_FMr001_e1_cw_m200.bin IB_FMr001_e1_cw_m25_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wf25.bin IB_FMr202_e1wfa05.bin IB_FMr202_e1wfa05.bin IB_FMr208_e1wf205.bin IB_FMr208_e1wf205.bin IB_FMr208_e1wf205.bin IB_FMr208_e1wf205.bin IB_FMr208_e1wf205.bin IB_FMr208_e1wf205.bin IB_FMr208_e1wf205.bin IB_FMr208_e1wf205.bin IB_FMr208_e1wfc00.bin IB_FMr208_e1wfc00.bin IB_FMr208_e1wfc00.bin IB_FMr208_e1wfc00.bin IB_FMr208_e1wfc201.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc205.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -17.5 -16.7 -16.7 -26.3 -26.5 -17.6	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 Hz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffse MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo Julised 125-Hz tone (active 0.37 seco MP1, stereo 1-KHz bone with calibrated analog AM MP1, stereo 1-KHz tone with calibrated analog and MP1, 1-KHz tone (iftel channel only), clean channel MP1, analog source is audio mix, BER test patterr MP1, analog source is audio mix BER test patterr MP1, analog source
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_01_020.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wfc52.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc20.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -17.5 -16.7 -14.1 -26.3 -26.5 -17.6 -17.5 -28.8	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -20 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP4, audio mix, clean channel MP1, stereo JkHz Dise Moly; stereo music, clean ch MP1, stereo JkHz Dise Moly; stereo music, clean ch MP1, stereo 1-kHz bievel tone with calibrated analog AM MP1, stereo 1-kHz tone (with calibrated analog AM MP1, stereo 1-kHz tone with calibrated analog AM MP1, stereo 1-kHz tone with calibrated analog AM MP1, 1-kHz tone (right channel only), clean channel MP1, analog source is audio mix, BER test patterr MP1, analog source is audio mix, BER test patterr
	- WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_010.20.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wfc52.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc20.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -17.5 -16.7 -14.1 -26.3 -26.5 -17.6 -17.5 -28.8 -29.0	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -20 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo 1-kHz bi-leve to avoid the calibrated an- MP1, stereo 1-kHz bi-leve to avoid the calibrated an- MP1, stereo 1-kHz bi-leve to me with calibrated an- MP1, stereo 1-kHz to ne with calibrated an- MP1, analog source is audio mix, BER test pattern MP1, analog source is audio mix, BER test pattern MP1, analog source is audio mix, BER test pattern MP1, analog sou
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wfc52.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc20.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -17.5 -16.7 -14.1 -26.3 -26.5 -17.6 -17.6 -28.8 -29.0 -14.1 -14.0	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -275 kHz; Freqoff Two RF carriers; Freqoffset1 = -20 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo pulsed 125-Hz tone (active 0.37 seco MP1, stereo 1-kHz tone with calibrated analog and MP1, 1-kHz tone (ifght channel only), clean channel MP1, analog source is audio mix, BER test pattern MP1, analog source is audio mix mer test pattern MP1, analo
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m80_bin IB_FMr001_e1_cw_m80_bin IB_FMr201_e1wf25.bin IB_FMr208c_e1wfa95.bin IB_FMr208c_e1wfa95.bin IB_FMr208c_e1wfa95.bin IB_FMr208c_e1wf20.bin IB_FMr208c_e1wf03.bin IB_FMr208c_e1wf03.bin IB_FMr208c_e1wf03.bin IB_FMr208c_e1wf03.bin IB_FMr208c_e1wfc03.bin IB_FMr208c_e1wfc03.bin IB_FMr208c_e1wfc03.bin IB_FMr208c_e1wfc04.bin IB_FMr208c_e1wfc204.bin IB_FMr208c_e1wfc204.bin IB_FMr208c_e1wfc204.bin IB_FMr208c_e1wfc204.bin IB_FMr208c_e1wfc204.bin IB_FMr208c_e1wfc205.bin IB_FMr208c_e1wfc205.bin IB_FMr208c_e1wfc205.bin IB_FMr208c_e1wfc205.bin IB_FMr208c_e1wfc27.bin IB_FMr208c_e1wfc27.bin IB_FMr208c_e1wfc28.bin IB_FMr208c_e1wfc28.bin IB_FMr208c_e1wfc28.bin IB_FMr208c_e1wfc28.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -26.3 -26.5 -17.6 -17.5 -28.8 -29.0 -14.1 -14.0 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -20 kHz; Freqoffset Two RF carriers; Freqoffset1 = -20 kHz; Freqoffset Two RF carriers; Freqoffset1 = -80 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo Julsed 125-Hz tone (active 0.37 seco MP1, stereo J-kHz bievel tone with calibrated anaind MP1, stereo J-kHz tone with calibrated anaind MP1, analog source is audio mix, BER test pattern MP1, BER test pattern MP1, BER test pattern MP1, analog source is audio mix, BER test pattern MP1, BER test pattern MP1, analog source is audio mix, BER test pattern MP1, analog source is audio mix, BER test pattern MP1, stereo 1-kHz tone with calibrated analog and MP1, stereo 1-kHz tone with calibrated analo
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0200.bin IB_FMr001_e1_cw_200.bin IB_FMr001_e1_cw_200.bin IB_FMr001_e1_cw_200.bin IB_FMr001_e1_cw_m0275_0_275.bin IB_FMr001_e1_cw_m0275_0_275.bin IB_FMr001_e1_cw_m030.bin IB_FMr001_e1_cw_m030.bin IB_FMr201_e1wfc52.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc20.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.0 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -26.3 -26.5 -17.6 -17.5 -28.8 -29.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -275 kHz; Freqoff Two RF carriers; Freqoffset1 = -20 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo Julsed 125-Hz tone (active 0.37 seco MP1, stereo 1-kHz tone with calibrated analog and MP1, stereo 1-kHz tone with calibrated analog MP1, stereo 1-kHz tone with calibrated analog and MP1,
	- WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_55_0_0.bin IB_FMr001_e1_cw_m0275_0_275.bin IB_FMr001_e1_cw_m030_bin IB_FMr001_e1_cw_m030_bin IB_FMr001_e1_cw_m030_bin IB_FMr201_e1wfc52.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc201.bin IB_FMr208c_e1wfc201.bin IB_FMr208c_e1wfc201.bin IB_FMr208c_e1wfc201.bin IB_FMr208c_e1wfc2020.bin IB_FMr208c_e1wfc2020.bin IB_FMr208c_e1wfc2020.bin IB_FMr208c_e1wfc2020.bin IB_FMr208c_e1wfc2020.bin IB_FMr208c_e1wfc2020.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc20.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-154 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -16.7 -16.7 -16.7 -17.5 -28.8 -29.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.1 -14.1 -14.1 -26.5 -27.6 -28.0 -29.0 -14.1 -14.1 -14.1 -20.5 -29.0 -14.1 -14.1 -20.5 -29.0 -14.1 -14.1 -20.5 -29.0 -14.1 -14.1 -20.5 -29.0 -14.1 -14.1 -20.5 -29.0 -14.1 -14.1 -20.5 -29.0 -14.1 -	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 kHz; Freqoffset Two RF carriers; Freqoffset1 = +50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -275 kHz; Freqoffset Two RF carriers; Freqoffset1 = -20 kHz; Freqoffset Two RF carriers; Freqoffset1 = -20 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo Julsed 125-Hz; Ione (active 0.37 seco MP1, stereo 1-kHz bine with calibrated and) MP1, 1-kHz; tone (fight channel only), clean channel MP1, analog source is audio mix, BER test pattern MP1, stereo 1-kHz tone with calibrated analog and MP1, stere
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_1020.bin IB_FMr001_e1_cw_102.0.bin IB_FMr001_e1_cw_m50_0.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfa95.bin IB_FMr203c_e1wfa95.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc10.bin IB_FMr203c_e1wfc20.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-154 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -16.7 -16.7 -17.5 -28.8 -29.0 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -16.7 -29.0 -14.1 -	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +275 kHz; Freqoffse Three RF carriers; Freqoffset1 = -50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -50 kHz; Freqoffset Two RF carriers; Freqoffset1 = -50 kHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel Modulated analog FM only, continuous stereo 1-kl Modulated analog FM only, stereo music, clean cl MP1, stereo pulsed 125-Hz tone (active 0.37 seco MP1, stereo pulsed 125-Hz tone (active 0.37 seco MP1, stereo 1-kHz tone with calibrated analog and MP1, 1.4Hz tone (right channel only), clean channel MP1, 1.4Hz tone (right channel only), clean channel MP1, analog source is audio mix, BER test pattern MP1, stereo 1-KHz tone with calibrated analog and MP1, stereo 1-KHz tone with calibrated analog and MP3, BER test pattern, Cd/No = 56 dB-Hz, urban fi. MP5, BER test pattern, Cd/No = 57 dB-Hz, urban fi. MP5, BER test pattern, Cd/No = 57 dB-Hz, urban fi. MP5, BER test pattern, Cd/No = 57 dB-Hz, urban fi.
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_1020.bin IB_FMr001_e1_cw_102.0bin IB_FMr001_e1_cw_m50_0.bin IB_FMr001_e1_cw_m60_m90.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc21.bin IB_FMr208c_e1wfc220.bin IB_FMr208c_e1wfc220.bin IB_FMr208c_e1wfc220.bin IB_FMr208c_e1wfc220.bin IB_FMr208c_e1wfc27.bin IB_FMr208c_e1wfc27.bin IB_FMr208c_e1wfc27.bin IB_FMr208c_e1wfc28.bin IB_FMr208c_e1wfc28.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-154 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +20 KHz; Freqoffset Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel Modulated analog FM only, continuous stereo 1-kl Modulated analog FM only, stereo music, clean cl MP1, stereo 1-kHz tone (athca analog and MP1, stereo 1-kHz tone (mix, BER test pattern MP1, analog source is audio mix, BER test pattern MP1, stereo 1-KHz tone with calibrated analog and MP1, BER test pattern, Cd/No = 56 dB-Hz, urban f; MP5, BER test pattern, Cd/No = 57 dB-Hz, urban f; MP5, BER test pattern, Cd/No = 57 dB-Hz, urban f; MP5, BER test pattern, Cd/No = 57 dB-Hz, urban f; MP5, BER test pattern, Cd/No = 57 dB-Hz, urban f; MP5, BER test pattern, Cd/No = 57 dB-Hz, urban f; MP5, BER test pattern,
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_102.0bin IB_FMr001_e1_cw_m50_0.bin IB_FMr001_e1_cw_m50_0.bin IB_FMr001_e1_cw_m60_m90.bin IB_FMr001_e1_cw_m60_m90.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc20.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -26.3 -28.5 -17.6 -17.5 -28.8 -29.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -29.0 -20.0	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel Modulated analog FM only, continuous stereo 1-kl Modulated analog FM only, stereo music, clean cl MP1, stereo nuised 125-Hz tore (active 0.37 seco MP1, stereo 1-KHz tone with calibrated anaing MP1, stanajo gource is audio mix, BER test pattern MP1, analog source is audio mix, BER test pattern MP1, stereo 1-KHz tone with calibrated analog and MP1, stere
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_1020.bin IB_FMr001_e1_cw_1020.bin IB_FMr001_e1_cw_m50_0.bin IB_FMr001_e1_cw_m60_m90.bin IB_FMr001_e1_cw_m60_m90.bin IB_FMr201_e1wf25.bin IB_FMr2020c_e1wfa05.bin IB_FMr203c_e1wfa99.bin IB_FMr203c_e1wf03.bin IB_FMr203c_e1wf03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc20.bin IB_FMr203c_e1wfc30.bin IB_FMr203c_e1wfc30.bin IB_FMr203c_e1wfc30.bin IB_FMr203c_e1wfc30.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -26.3 -26.5 -17.6 -17.5 -28.8 -29.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.1 -14.0 -29.0	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset MP1, audio mix, clean channel MP6, audio mix, clean channel Modulated analog FM only, continuous stereo 1-kl Modulated analog FM only, stereo music, clean cl MP1, stereo 1-kHz tone (unc), clean channel MP1, stereo 1-kHz tone (unc), clean channel MP1, t-kHz tone (right channel only), clean channel MP1, 1-kHz tone (ist channel only), clean channel MP1, analog source is audio mix, BER test patterr MP1, stereo 1-kHz tone with calibrated analog and MP1, ste
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_1020.bin IB_FMr001_e1_cw_1020.bin IB_FMr001_e1_cw_m750_0_275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1wf252.bin IB_FMr2020c_e1wfa25.bin IB_FMr203c_e1wfa25.bin IB_FMr203c_e1wfa25.bin IB_FMr203c_e1wfa25.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc03.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc210.bin IB_FMr203c_e1wfc210.bin IB_FMr203c_e1wfc210.bin IB_FMr203c_e1wfc210.bin IB_FMr203c_e1wfc210.bin IB_FMr203c_e1wfc240.bin IB_FMr203c_e1wfc240.bin IB_FMr203c_e1wfc240.bin IB_FMr203c_e1wfc240.bin IB_FMr203c_e1wfc34.bin IB_FMr203c_e1wfc34.bin <	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -26.3 -26.5 -17.6 -17.5 -28.8 -29.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.1 -14.1 -14.0 -14.1 -14.1 -14.1 -14.0 -14.1 -14.1 -14.1 -14.1 -14.0 -14.1 -14.1 -14.1 -14.1 -14.1 -14.0 -14.1 -14.1 -14.1 -14.0 -14.1 -14.1 -14.1 -14.0 -14.1 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 -14.1 -14.1 -14.0 14.1 -14.7 20.0 -29.	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 KHz; Freqoffse Three RF carriers; Freqoffset1 = -50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel Modulated analog FM only, continuous stere 1-kl Modulated analog FM only, continuous stere 0 -kl Modulated analog FM only, stereo music, clean ch MP1, stereo 1-kHz tone (unc), clean channel MP1, stereo 1-kHz tone with calibrated analog and MP1, stereo 1-kHz tone with calibrated analog and MP1, stereo 1-kHz tone with calibrated analog and MP1, 1-kHz tone (right channel only), clean channel MP1, analog source is audio mix, BER test patterr MP1, stereo 1-kHz tone with calibrated analog and MP1,
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_1020.bin IB_FMr001_e1_cw_m250_0.275.bin IB_FMr001_e1_cw_m750_0.275.bin IB_FMr001_e1_cw_m80_m90.bin IB_FMr201_e1_cw_m80_m90.bin IB_FMr201_e1_cw_m80_m90.bin IB_FMr2020c_e1wfa05.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfa05.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc00.bin IB_FMr203c_e1wfc201.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc204.bin IB_FMr203c_e1wfc21.bin IB_FMr203c_e1wfc221.bin IB_FMr203c_e1wfc230.bin IB_FMr203c_e1wfc24.bin IB_FMr203c_e1wfc24.bin IB_FMr203c_e1wfc24.bin IB_FMr203c_e1wfc24.bin IB_FMr203c_e1wfc34.bin IB_FMr203c_e1wfc34.bin IB_FMr203c_e1wfc34.bin IB_FMr203c_e1wfc34.bin	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -26.3 -26.5 -17.5 -28.8 -29.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -26.3 -20.5 -17.5 -28.8 -29.0 -24.9 -24.9 -24.9 -24.9 -24.9 -24.9 -24.9 -24.9 -24.9 -24.9	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffse Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel Modulated analog FM only, continuous stere 0 - Hd Modulated analog FM only, stereo music, clean ch MP1, stereo 1-KHz tone (active 0.37 seco MP1, stereo 1-KHz tone (active 0.37 seco MP1, stereo 1-KHz tone (active 0.37 seco MP1, stereo 1-KHz tone (and channel only), clean channel MP1, 1-KHz tone (left channel only), clean channel MP1, 1-KHz tone (left channel only), clean channel MP1, 1-KHz tone (ist thanel only), clean channel MP1, analog source is audio mix, BER test patterr MP1, stere 1-KHz tone with calibrated analog and MP1, stere 1-KHz to
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_0_m200.bin IB_FMr001_e1_cw_1020.bin IB_FMr001_e1_cw_m255_0_275.bin IB_FMr001_e1_cw_m255_0_275.bin IB_FMr001_e1_cw_m350_0.bin IB_FMr001_e1_cw_m350_0.bin IB_FMr201_e1wd25.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfa05.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc00.bin IB_FMr208c_e1wfc20.bin IB_FMr208c_e1wfc54.bin IB_FMr208c_e1wfc54.bin <t< th=""><th>FM FM FM FM FM FM FM FM FM FM FM FM FM F</th><th>-15.4 -15.4 -15.4 -17.2 -15.4 -17.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -14.1 -17.5 -16.7 -16.7 -14.1 -26.3 -26.3 -27.0 -28.8 -29.0 -14.1 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -29.0 -29.0 -29.0 -29.0 -29.0 -24.9 -24.9 -24.9 <</th><th>Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 KHz; Freqoffse Three RF carriers; Freqoffset1 = -50 KHz; Freqoffset Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo 14KHz bi-level tone with calibrated an- MP1, stereo 1-KHz tone (active 0.37 seco MP1, stereo 1-KHz tone (active 0.37 seco MP1, stereo 1-KHz tone with calibrated analog and MP1, 1-KHz tone (left channel only), clean channel MP1, 1-KHz tone (left channel only), clean channel MP1, 1-KHz tone (ingt thannel only), clean channel MP1, analog source is audio mix, BER test pattern MP1, shereo 1-KHz tone with calibrated analog and MP1, shereo 1-KHz tone shered channel M</th></t<>	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -17.2 -15.4 -17.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -14.1 -14.1 -14.1 -14.1 -17.5 -16.7 -16.7 -14.1 -26.3 -26.3 -27.0 -28.8 -29.0 -14.1 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -29.0 -29.0 -29.0 -29.0 -29.0 -24.9 -24.9 -24.9 <	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 KHz; Freqoffse Three RF carriers; Freqoffset1 = -50 KHz; Freqoffset Two RF carriers; Freqoffset1 = -50 KHz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo 14KHz bi-level tone with calibrated an- MP1, stereo 1-KHz tone (active 0.37 seco MP1, stereo 1-KHz tone (active 0.37 seco MP1, stereo 1-KHz tone with calibrated analog and MP1, 1-KHz tone (left channel only), clean channel MP1, 1-KHz tone (left channel only), clean channel MP1, 1-KHz tone (ingt thannel only), clean channel MP1, analog source is audio mix, BER test pattern MP1, shereo 1-KHz tone with calibrated analog and MP1, shereo 1-KHz tone shered channel M
	WeiverData	IB_FMr001_e1_cw_0_m100.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_020.bin IB_FMr001_e1_cw_m275_0_275.bin IB_FMr001_e1_cw_m0275_0_275.bin IB_FMr001_e1_cw_m0375_0_275.bin IB_FMr001_e1_cw_m030.bin IB_FMr201_e1wf052.bin IB_FMr208_e1wf405.bin IB_FMr208_e1wf405.bin IB_FMr208_e1wf405.bin IB_FMr208_e1wf403.bin IB_FMr208_e1wf03.bin IB_FMr208_e1wf03.bin IB_FMr208_e1wf03.bin IB_FMr208_e1wf03.bin IB_FMr208_e1wf03.bin IB_FMr208_e1wf03.bin IB_FMr208_e1wf03.bin IB_FMr208_e1wf02.bin IB_FMr208_e1wfc20.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc204.bin IB_FMr208_e1wfc205.bin IB_FMr208_e1wfc205.bin IB_FMr208_e1wfc205.bin IB_FMr208_e1wfc205.bin IB_FMr208_e1wfc205.bin IB_FMr208_e1wfc206.bin IB_FMr208_e1wfc206.bin IB_FMr208_e1wfc206.bin IB_FMr208_e1wfc20.bin IB_FMr208_e1wfc20.bin IB_FMr208_e1wfc20.bin IB_FMr208_e1wfc20.bin IB_FMr208_e	FM FM FM FM FM FM FM FM FM FM FM FM FM F	-15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.4 -15.8 -12.4 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -14.1 -26.3 -26.5 -17.6 -17.5 -28.8 -29.0 -14.1 -14.1 -14.0 -14.1 -14.0 -14.1 -14.0 -14.1 -26.3 -26.5 -17.6 -17.5 -28.8 -29.0 -29.6 -30.4 -14.7 -29.0 -29.6 -30.4 -14.7 -29.0 -29.6 -30.4 -14.7 -24.9	Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = 0 Hz; Freqoffset2 = Two RF carriers; Freqoffset1 = +10 Hz; Freqoffset Two RF carriers; Freqoffset1 = +50 Hz; Freqoffset Two RF carriers; Freqoffset1 = -275 Hz; Freqoff Two RF carriers; Freqoffset1 = -20 Hz; Freqoffset MP1, music, blend control bits change from 01bin MP1, audio mix, clean channel MP6, audio mix, clean channel MP1, stereo 1-kHz tone (active 0.37 seco MP1, stereo 1-kHz tone (utic Laibrated analog and MP1, 1-kHz tone (lift channel only), clean channel MP1, 1-kHz tone (lift channel only), clean channel MP1, 1-kHz tone (inth channel only), clean channel MP1, analog source is audio mix, BER test pattern MP1, stereo 1-kHz tone with calibrated analog and MP1, stereo 1-kHz t



2.6 HD Radio Setting

• [Weiver HD Radio Frequency Setting]

Adjustable Range : 100KHz ~ 200MHz

How to Change

- Click on the number section, adjust the frequency with mouse wheel or keyboard arrow buttons

- Click on pre-selected AM, FM Frequency icon
- [Weiver HD Radio Power Setting]

Adjustable Range : -110dBm~+10dBm

It depend on the power level of each AM/FM Vector files which have different Max/Min level. Max(+10dBm)/Min (-110dBm) may not be applicable to some of the files

How to Change

- Click on the number section, adjust the power level with mouse wheel or keyboard arrow buttons

- Click on the White button on UI and scroll
- Click on pre-selected ranges, -5, -0.5, +0.5, +5
- [Weiver HD Radio Sample Clock Setting]

AM/FM Default Sample Clock AM: 46511.7188 Hz FM: 744187.5 Hz

Adjustable Range

AM: 46558.2305 Hz~46558.2305 Hz FM: 743443.3125 Hz~744931.6875 Hz

How to Change

Click on the number section, adjust the with mouse wheel or keyboard arrow buttons









WEIVER 2.0 / WEIVER Player API for HD Radio Vector Signal Generator

- Summary

There are Three (3) ways to control both Weiver & WeiverPlayer

- 1. with keypad control for 'WeiverPlayer'
- 2. with 'WeiverEx' Software
- 3. with 'API'

#1 and #2 above are the general control method,

#3 is to control the system with command via UDP packet.

API control is supported for 'Weiver 1.0', 'Weiver Player 1.0', 'Weiver 2.0' and 'Weiver Player 2.0' Supported in 'Playback' mode ONLY. (Not supported for 'Recording') HD Radio™ is supported with 'Weiver 2.0' and 'Weiver Player 2.0' system ONLY.



3.1 Principle of Weiver/WeiverPlayer API

'WeiverEx' software connects with 'Weiver/ WeiverPlayer' software via IP, control the system with UDP packets. Since the main purpose of utilizing the API is to control the 'Weiver/ WeiverPlayer' system without the 'WeiverEx' program, this documentation will open sample API programs with its packet data information.

You may download reference sources on Lumantek website at <u>www.lumantek.com</u>

Following is the API packet structure for 'Weiver/WeiverPlayer'. (Reference: WvPlayerRemoteAPI.h)

#define	WEIVER_PLAYER_ID	0x057b50b7
#define	WEIVER_PLAYER_API_RX_PORT	50504
#define #define	REMOTE_STRING_SUCCESS _T("Received") REMOTE_STRING_INVALIDE_PARAM _T("Invalid Param")	
typedef enum {	n_WvPlayerRemoteCMD_e	
	WV_PLAYER_REMOTE_CMD_SET_STRING, WV_PLAYER_REMOTE_CMD_MAX	
}WvPlayerRer	noteCMD_t;	
typedef struc {	t _WvPlayerRemotePacket_t	
	unsigned int u4_ID;// WEIVER_PLAYER_ID	
	unsigned int u4_Reserved;//WV_PLAYER_REMOTE_CMD_ unsigned int u4_DataSize:	SET_STRING
	unsigned char u1a_Data[1000];	
}WvPlayerRer	notePacket t, *WvPlayerRemotePacket tp;	

UDP port: 50504 is left open to support API with 'Weiver/WeiverPlayer'. The 'Weiver/Weiverplayer' executes certain commands when the 'WvPlayerRemotePacket' structure data is received.

The opened 'Source' is the sample window programs. (May applicable to the other types of the OS)

Before moving into the command list description, the sample program 'WeiverPlayerRemoteAPI.exe' uses following five (5) assumptions.

Assumption 1: IP address for 'Weiver/WeiverPlayer' is 192.168.100.1. Assumption 2: Port left open for API support 'Weiver/WeiverPlayer' is 50504 (fixed) Assumption 3: Port left open for UDP reception is 50000. (Vary) Assumption 4: Each characters have 2byte in its size. Assumption 5: The 'Time Out' will occur if UDP gets no response after its transmission.



3.2 Data Packet Structure

'WeiverEx' software connects with 'Weiver/ WeiverPlayer' software via IP, control the system with UDP packets. Since the main purpose of utilizing the API is to control the 'Weiver/ WeiverPlayer' system without the 'WeiverEx' program, this documentation will open sample API programs with its packet data information.

connect 50000

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	26	L"connect 50000"
Size(Byte)	4	4	4	13x2

disconnect

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	20	L"disconnect"
Size(Byte)	4	4	4	10x2

rescandisk

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	20	L"rescandisk"
Size(Byte)	4	4	4	10x2

openfile test.wpj

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	34	L"openfile test.wpj"
Size(Byte)	4	4	4	17x2

get openfile

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	24	L"get openfile"
Size(Byte)	4	4	4	12x2

play start

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	20	L"play start"
Size(Byte)	4	4	4	10x2

play stop

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	18	L"play stop"
Size(Byte)	4	4	4	9x2



play pause

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	20	L"play pause"
Size(Byte)	4	4	4	10x2

play resume

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	22	L" play resume"
Size(Byte)	4	4	4	11x2

get play_status

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	30	L"get play_status"
Size(Byte)	4	4	4	15x2

set freq 40000000

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	36	L"set freq 40000000"
Size(Byte)	4	4	4	18x2

set freq 40000000 hz

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	42	L"set freq 40000000 hz"
Size(Byte)	4	4	4	21x2

set freq 400000 khz

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	38	L"set freq 400000 khz"
Size(Byte)	4	4	4	19x2

set freq 400 mhz

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	32	L"set freq 400 mhz"
Size(Byte)	4	4	4	16x2

get freq

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	16	L"get freq"
Size(Byte)	4	4	4	8x2

get gain_min

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	24	L"get gain_min"
Size(Byte)	4	4	4	12x2

get gain_max

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	24	L"get gain_max"
Size(Byte)	4	4	4	12x2



get gain

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	16	L"get gain"
Size(Byte)	4	4	4	8x2

get rf_out_level 1

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	36	L"get rf_out_level 1"
Size(Byte)	4	4	4	18x2

set gain 100

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	24	L"set gain 100"
Size(Byte)	4	4	4	12x2

set gain -100

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	26	L"set gain -100"
Size(Byte)	4	4	4	13x2

get play_time_total

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	38	L"get play_time_total"
Size(Byte)	4	4	4	19x2

get play_time_current

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	42	L"get play_time_current"
Size(Byte)	4	4	4	21x2

set play_time_current 5

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	46	L"set play_time_current 5"
Size(Byte)	4	4	4	23x2

get play_section

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	32	L"get play_section"
Size(Byte)	4	4	4	16x2

set play_section 10 20

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	44	L"set play_section 10 20"
Size(Byte)	4	4	4	22x2

get spec_inv

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	24	L"get spec_inv"
Size(Byte)	4	4	4	12x2



set spec_inv off

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	32	L"set spec_inv off"
Size(Byte)	4	4	4	16x2

set spec_inv on

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	30	L"set spec_inv on"
Size(Byte)	4	4	4	15x2

get sample_rate

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	30	L"get sample_rate"
Size(Byte)	4	4	4	15x2

set sample_rate 10000000

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	48	L"set sample_rate 10000000"
Size(Byte)	4	4	4	24x2

set sample_rate 10000000 hz

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	54	L"set sample_rate 10000000 hz"
Size(Byte)	4	4	4	27x2

set sample_rate 10 mhz

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	44	L"set sample_rate 10 mhz"
Size(Byte)	4	4	4	22x2

set sample_rate 10000 khz

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	54	L"set sample_rate 10000 khz"
Size(Byte)	4	4	4	27x2

set trigger_out_level low

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	50	L"set trigger_out_level low"
Size(Byte)	4	4	4	25x2

set trigger_out_level high

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	52	L"set trigger_out_level low"
Size(Byte)	4	4	4	26x2

get trigger_out_level

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	42	L"get trigger_out_level"
Size(Byte)	4	4	4	21x2



set extclk off

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	28	L"set extclk off"
Size(Byte)	4	4	4	14x2

set extclk on

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	26	L"set extclk on"
Size(Byte)	4	4	4	13x2

get extclk

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	20	L"get extclk"
Size(Byte)	4	4	4	10x2

get trigger_in

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	28	L"get trigger_in"
Size(Byte)	4	4	4	14x2

set trigger_in off

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	36	L"set trigger_in off"
Size(Byte)	4	4	4	18x2

set trigger_in on

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	34	L"set trigger_in on"
Size(Byte)	4	4	4	17x2

set current_directory d:\

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	50	L"set current_directory d:\"
Size(Byte)	4	4	4	25x2

set current_directory d:\WeiverData

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	70	L"set current_directory d:\WeiverData"
Size(Byte)	4	4	4	35x2

get current_directory

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	42	L"get current_directory"
Size(Byte)	4	4	4	21x2

get file_count

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	28	L"get file_count"
Size(Byte)	4	4	4	14x2



get filename 0

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	28	L"get filename O"
Size(Byte)	4	4	4	14x2

get folder_count

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	32	L"get folder_count"
Size(Byte)	4	4	4	16x2

get foldername 0

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	32	L"get foldername 0"
Size(Byte)	4	4	4	16x2

set power -200

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	28	L"set power -200"
Size(Byte)	4	4	4	14x2

get power

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	18	L"get power"
Size(Byte)	4	4	4	9x2

get power_min

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	26	L"get power_min"
Size(Byte)	4	4	4	13x2

get power_max

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	26	L"get power_max"
Size(Byte)	4	4	4	13x2

get freq_min

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	24	L"get freq_min"
Size(Byte)	4	4	4	12x2

get freq_max

Туре	ID	Reserved	Data Size	Data
Data	0x057b50b7	0	24	L"get freq_max"
Size(Byte)	4	4	4	12x2



3.3 Command

Command	connect <parameter></parameter>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	To connect with the device
	<parameter> temporary port number.</parameter>
	Ex) To send the response from Weiver system, 'connect 50000' command sends UDP
	packets to the 50000 port.
	If the System is being controlled by either 'WeiverEx' or 'HD Radio™ S/W', the 'connect'
	command will fail. When 'connect' command fails, it transmits 'connect' command after
	sending 'disconnect' command first. The temporarily opened port number information
	must be saved.

Command	Disconnect
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Command disconnecting from the device.
	RF transmission will be terminated automatically.

Command	rescandisk
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Rescanning the disk drive connected to the device.



Command	openfile <parameter></parameter>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Open (select) the file for the playback.
	<parameter> is a sample (temporary) file name.</parameter>
	Move to the folder where the playback file is located before executing 'openfile'
	command.
	Please refer to 'set current_directory' for folder location commands
	'openfile' fails if the system is under 'play' status.
	To stop 'play', please refer the commands list for 'play'.
	For Weiver file, it automatically configures (sets) center frequency and power level at
	the time of recording.
	Please refer to the 'set freq' and 'set gain' commands list to adjust center frequency and
	power level of the Weiver file.
	For HD Radio™ FM file, it automatically configures (sets) frequency at 87.9MHz, power
	level at its distinct level.
	For HD Radio™ AM file, it automatically configures (sets) frequency 830KHz, power level
	at its distinct level.
	Please refer to the 'set freq' and 'set power' commands list for HD Radio™ file center
	frequency and power level adjustment.

Command	get openfile
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Get information of file names that is currently being opened.

Commmand	play start
	play stop
	play pause
	play resume
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	play start : Start RF Transmission.
	play stop : Stop RF Transmission.
	play pause : Pause RF Transmission.
	play resume : Resume RF Transmission.
	Use 'play' commands after entering 'openfile' commands.



Command	get play_status
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Get status information of 'play'.

Command	set freq <parameter></parameter>
Communa	set freq <parameters bz<="" td=""></parameters>
	set freq sparameters kbz
	set freq <pre>character > kitz</pre>
	set freq <parameter> mnz</parameter>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio [™] : O
Description	Set the frequency of the device.
	<pre><pre>cparameter> is temporary(sample) frequency.</pre></pre>
	No specific adjustment is necessary since 'openfile' commands automatically configures
	its sample and center frequency.
	Use 'set freg' commands to configure frequency for 'HD Radio™' file, the frequency
	automatically sets at 87.9MHz for FM and 830KHz for AM respectively.
Command	get freq
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Get the frequency information of the device.

Command	set gain <parameter></parameter>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : X
Description	Commands for adjusting the RF transmission power of the device.
	<pre><parameter> is a temporary(sample) gain value.</parameter></pre>
	<parameter> is 100 when +10.0 dB gain is applied.</parameter>
	<parameter> is -123 when -12.3 dB gain is applied.</parameter>
	HD Radio™ files NOT supported.
	Please refer to the 'set power' command list for HD Radio™ files.



Command	get gain
	get gain_min
	get gain_max
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : X
Description	get gain : get gain information of the RF transmission.
	get gain_min : get the minimum gain information of the RF transmission.
	get gain_max : get the maximum gain information of the RF transmission.
	It is -12.3 dB when gain information is -123.
	HD Radio™ files NOT supported
	Please refer to the 'set power' command for HD Radio™ files.

Command	get rf_out_level <parameter></parameter>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : X
Description	Get information of RF output power.
	<pre><parameter> is a temporary(sample) time value (in seconds). The time value must be less</parameter></pre>
	than its total time.
	It is -12.3 dB when gain information is -123.
	Please refer to 'get play_time_total' commands for total time of the file.
	HD Radio™ files NOT supported
	Please refer to the 'get power' command list for HD Radio™ files.

Command	set play_time_current <parameter></parameter>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Command configures (sets) the starting point of the 'play' file by seconds.
	<pre><parameter> is a temporary(sample) time value (in seconds).</parameter></pre>

Command	get play_time_total
	get play_time_current
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	get play_time_total : get information of the file size that is currently being played by its
	seconds.
	get play_time_current : get information of the file location that is currently being played
	by its seconds.



Command	set play_section <parameter1> <parameter2></parameter2></parameter1>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : X
Description	Command configure (sets) the 'Loop' playback function.
	<parameter1> is temporary (sample) loop starting point time (in seconds) value.</parameter1>
	<parameter2> is temporary (sample) loop ending point time (in seconds) value.</parameter2>

Command	get play_section
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : X
Description	Get time value information of loop segments.

Command	set spec inv off
	set spec_inv on
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
description	set spec_inv off : transmission without inverse. (left/right)
	set spec_inv on : transmission with inverse. (left/right)

Command	get spec_inv
Support	Weiver 1.0 : O Weiver Player 1.0 : O Weiver 2.0 : O Weiver Player 2.0 : O HD Radio™ : O
Description	get spec_inv : get information of spectrum inverse value.

Command	set sample_rate <parameter></parameter>
	set sample_rate <parameter> hz</parameter>
	set sample_rate <parameter> khz</parameter>
	set sample_rate <parameter> mhz</parameter>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : X
Description	Command for sample frequency adjustment.
	<pre><parameter> is a temporary(sample) frequency.</parameter></pre>
	'openfile' command automatically configures (sets) center frequency and power level at the
	time of recording. NO specific adjustment necessary.



Command	get sample_rate
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : X
Description	Get information of the sample frequency.
Command	set trigger_out_level low
	set trigger_out_level high
	get trigger_out_level
Support	Weiver 1.0 : X
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Command for output control of 'Trigger Out' port.
	set trigger_out_level low : Low Level(0V) output.
	set trigger_out_level high : High Level(3.3V) output.
	get trigger_out_level : Get information on status of 'Trigger Out' port.

Command	set extclk off
	set extclk on
	get extclk
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Command for configuration of external/internal 10MHz synchronization.
	set extclk off : Use internal 10MHz.
	set extclk on : Use external 10MHz.
	get extclk : Get information on status of 10MHz sync status.

Command	set trigger_in off
	set trigger_in on
	get trigger_in
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Operation control command for number of devices by output level of 'Trigger In Port'.
	set trigger_in off : Operates regardless of 'Trigger In Port' input level.
	set trigger_in on : Operates only when 'Trigger In Port' Level is High(3.3v)
	get trigger_in : Get information on status of operation based on sync status.



Command	set current_directory <parameter></parameter>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Command for designate the folder where the device file is located.
	<pre><parameter> is absolute path name of the folder.</parameter></pre>
	Please change the folder before using 'openfile' command.

Command	get current_directory
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Get information on current device folder.

Command	get file_count
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Get information on number of Weiver and HD Radio [™] files in current device.

Command	get filename <parameter></parameter>
Support	Weiver 1.0 : 0
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Get information on file names of Weiver and HD Radio™ of appropriate index among
	retrieved file list of current device folder.
	<pre><parameter> Designate Index of the file list.</parameter></pre>
	The value of Index must be less than value of 'get file_count' command.

Command	get folder_count
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Change the number of sub-folders in device folder.



Command	get foldername <parameter></parameter>
Support	Weiver 1.0 : O
	Weiver Player 1.0 : O
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	Get information on name of sub-folders in current device folder.
	<pre><parameter> Designate Index of the folder.</parameter></pre>
	The value of Index must be less than value of 'get foder_count' command.

Command	set power <parameter></parameter>
Support	Weiver 1.0 : X
	Weiver Player 1.0 : X
	Weiver 2.0 : X
	Weiver Player 2.0 : X
	HD Radio™ : O
Description	Command for HD Radio™ RF transmission power control.
	<pre><parameter> is a temporary(sample) value.</parameter></pre>
	<pre><parameter> is -205 when power -20.5 dBm is applied.</parameter></pre>
	<pre><parameter> is -432 when gain -43.2 dBm is applied.</parameter></pre>

Command	get power
	get power_min
	get power_max
Support	Weiver 1.0 : X
	Weiver Player 1.0 : X
	Weiver 2.0 : X
	Weiver Player 2.0 : X
	HD Radio™ : O
Description	get power : get information on HD Radio™ RF transmission power.
	get power_min : get information on the min. HD Radio™ RF transmission power.
	get power_max : get information on the max. HD Radio™ RF transmission power.
	Transmission power is -20.5 dBm when return value is -205.
	Transmission power is -43.2 dBm when return value is -423.

Command	get freq_min
	get freq_max
Support	Weiver 1.0 : X
	Weiver Player 1.0 : X
	Weiver 2.0 : O
	Weiver Player 2.0 : O
	HD Radio™ : O
Description	get freq_min : get the information on minimum frequency value of the device.
	get freq_max : get the information on maximum frequency value of the device.



3.4 Example

[Example: Play Weiver file]

connect 50000 set current_directory D:\WeiverData\Record\File openfile lumantek-drivingtest-tdmb-agcon.wpj play start

D:\Weiver2\SW\EXE\WeiverPlayerRemoteAPI.exe	- 🗆	×
CMD>connect 50000 connect 50000 Received		
CMD>set current_directory D:#WeiverData#Record#File set current_directory D:#WeiverData#Record#File Received		
CMD>openfile lumantek-drivingtest-tdmb-agcon.wpj openfile lumantek-drivingtest-tdmb-agcon.wpj Received		
CMD>play start play start Received		
CMD>		

[Example: Play HD Radio[™] FM file]

connect 50000 set current_directory D:\WeiverData\Record\File openfile CC_FMr440d_e1wfr013.bin set freq 92900000 set power -300 play start

D:\Weiver2\SW\EXE\WeiverPlayerRemoteAPI.exe

```
CMD>connect 50000
connect 50000 Received
```

CMD>set current_directory D:#WeiverData#Record#File set current_directory D:#WeiverData#Record#File Received

CMD>openfile CC_FMr440d_e1wfr013.bin openfile CC_FMr440d_e1wfr013.bin Received

CMD≻set freq 92900000 set freq 92900000 Received

CMD≻set power -300 set power -300 Received

CMD>play start play start Received

CMD>_



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[Example : Play HD Radio[™] AM files]

connect 50000 set current_directory D:\WeiverData\Record\File openfile IB_AMr208c_e1awfa11.bin set freq 820000 set power -300 play start

D:\Weiver2\SW\EXE\WeiverPlayerRemoteAPI.exe

CMD>connect 50000 connect 50000 Received

CMD≻set current_directory D:₩WeiverData₩Record₩File set current_directory D:₩WeiverData₩Record₩File Received

CMD>openfile IB_AMr208c_e1awfa11.bin openfile IB_AMr208c_e1awfa11.bin Received

CMD>set freq 820000 set freq 820000 Received

CMD≻set power -300 set power -300 Received

CMD>play start play start Received

CMD>



[Command examples]

'connect' and 'disconnect' command

- How to use

'connect port number' : Port number is the number of port where the response will be received after sending the packets.

'disconnect' : Terminate the connection

- Description

UDP port number must be notified when use 'connect' command to receive a proper response. Designate UDP port number as same as the u2_RecvPortFromWeiverPlayer variable value for program examples. UDP port number is adjustable. Receiving UDP port number of the device is fixed at 50504.

Disconnect command will stop device operation.

- Example

- 1. connect 50000,
- 2. disconnect





'rescandisk' command

How to use) 'rescandisk' command will refresh device disk drive. If e-SATA disk drive is not found, 'rescandisk' command may able device to find the disk drive.

Example) Use when disk drive is not refreshing automatically.

Examples) 1. rescandisk

D:\Weiver\SW\EXE\WeiverPlayerRemoteAPl.exe	- 🗆	1 X	¢
CMD>connect 50000 connect 50000 Received			
CMD>rescandisk rescandisk Received			
CMD>			
		-	·



'set current_directory', 'get current_directory' command 'get file_count', 'get filename', 'get folder_count', 'get foldername' command 'openfile', 'get openfile' command

How to use)

set current_directory : directory is the disk drive of the device.
get file_count : Bring number of files with .wpj file extension.
get filename index: The maximum number of Index is [number of files – 1].
get folder_count : set current_directory: Bring number of folders from directory.
get foldername index : The maximum number of Index is [number of folders - 1].
openfile filename : file name with .wpj extension.

Description) Designate a xxx.wpj for play files. Stop first before using 'openfile' command.

Example)

- set current_directory f:\
 get current_directory
 get file_count
 get filename 0
 get filename 1
 get folder_count
 get foldername 0
 get foldername 1
 openfile testrecordtest.wpj
- 10. get openfile

D:\Weiver\SW\EXE\WeiverPlayerRemoteAPl.exe

CMD>connect 50000 connect 50000 Received

CMD>rescandisk rescandisk Received

CMD>set current_directory f:\ set current_directory f:\ Received

CMD>get current_directory get current_directory f:₩

CMD>get file_count get file_count 2

CMD>get filename 0 get filename 0 testrecordtest.wpj

CMD≻get filename 1 get filename 1 Trigger.wpj

CMD>get folder_count get folder_count 2

CMD>get foldername Ø get foldername Ø WeiverData

CMD>get foldername 1 get foldername 1 x86

CMD≻openfile testrecordtest.wpj openfile testrecordtest.wpj Received

CMD>get openfile get openfile testrecordtest.wpj

CMD>_



'play start', 'play stop', 'play pause', 'play resume', 'get play_status' Command

How to use) 'play start', 'play stop', 'play pause', 'play resume', 'get play_status'

Description)

Use 'play start', 'play stop', 'play pause' and 'play resume' command after selecting the file with 'openfile' command.

'play start' starts the file Play.

'play stop' stops the file Play.

'play pause' pauses the file Play.

'play resume' resumes the file Play.

'get play_status' retrieves the current status.

Example)

- 1. play start
- 2. get play status
- 2. play pause
- 3. play resume
- 4. play stop





set freq', 'get freq' Command

how to use) 'set freq' frequency Weiver 1.0 : frequency range is from 50000000(50MHz) to 1000000000(1GHz). Weiver 2.0 : Please refer to 'get freq_min', get 'freq_max' for frequency commands.

Description)

Select the file with 'openfile' commend and adjust frequency with 'set freq' command. The units are in Hz, KHz, and MHz.

Example)

1. set freq 400000000 (400MHz configuration)

2. get freq

3. set freq 400 MHz (400MHz configuration)

4. set freq 400000 KHz (400MHz configuration)

5. set freq 400000000 Hz (400MHz configuration)

```
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D:\Weiver\SW\EXE\WeiverPlayerRemoteAPl.exe
                                                                                    ٠
CMD>get freq
get freq 400000000 (hz)
CMD>set freq 400000000
set freq 400000000 Received
CMD>set freq 400000000 hz
set freq 400000000 hz Received
CMD>set freq 400.000 mhz
set freq 400.000 mhz Received
CMD>set freq 400000 khz
set freq 400000 khz Received
CMD>get freq
get freq 400000000 (hz)
CMD>set freq 400.124 mhz
set freq 400.124 mhz Received
CMD>get freq
get freq 400124000 (hz)
CMD>.
```



'get gain_min', 'get gain_max', 'get rf_out_level 0', 'get gain', 'set gain' command.

How to use)

To apply more gain during Play after using 'openfile' command.

Generally, the range of Gain is from -30dB to +30dB. However, when the file has been selected, the range of the Gain can be checked with 'get gain_min' and 'get gain_max' command. 'get rf out level' time: the range of time is the total play time of the file.

Description) Units in 0.1 dB. For example, type in 'set gain 100' to apply +10dB Gain.

Example)

- 1. get gain_min
- 2. get gain max
- 3. get rf out level 0
- 4. set gain 100
- 5. get rf_out_level 0
- 6. get gain





'get play_time_total', 'get play_time_current', 'set play_time_current', 'get play_section' and 'set play_section' command

How to use)

'play time' related commands: allows designate the play starting points and obtain 'time' related information of the file after such file has been selected by using 'openfile' command. 'get play_time_total' command: displays the total play time of the selected file in seconds. 'set play_time_current' command: allows to configure starting and end point of the file for a continuous loop play. Time at starting point must be less than the ending point, and the time at the ending point must be less than the total play time of the file.

Description) Units in seconds. Possible playback time of the play file is 630 seconds. 'pp 5' moves the file play point to the 5 sec. location 'playrepeat' 6 10: Continuous loop play between 6 sec and 10 sec file location.

Example)

- get play_time_total
 get play_time_current
- 3. set play_time_current 5
- 4. set play section 6 10
- 5. get play section

D:\Weiver\SW\EXE\WeiverPlayerRemoteAPI.exe	×
CMD>get play_time_total get play_time_total 125 (sec)	
CMD>play start play start Received	
CMD>get play_time_current get play_time_current 20 (sec)	
CMD>set play_time_current 5 set play_time_current 5 Received	
CMD>set play_section 6 10 set play_section 6 10 Received	
CMD>get play_section get play_section 6 10 (sec)	
CMD>	-



'set spec_inv off/on' and 'get spec_inv' command

How to use) 'set spec_inv off': Transmitting the original RF spectrum of the play file. 'set spec_inv on' :Transmitting the inverted RF spectrum of the play file

Description) Use 'set spec_inv' command to transmit inverted spectrum

Example) 1. set spec_inv off 2. set spec_inv on

D:\Weiver\SW\EXE\WeiverPlayerRemoteAPI.exe	- 🗆 🗙	
CMD>set play_time_current 5 set play_time_current 5 Received]
CMD>set play_section 6 10 set play_section 6 10 Received		
CMD>get play_section get play_section 6 10 (sec)		1
CMD≻set spec_inv off set spec_inv off Received		
CMD≻set spec_inv on set spec_inv on Received		
CMD>get spec_inv get spec_inv on		
GMD>	-	-



'set sample_rate' and 'get sample_rate' Command

How to use) 'set sample_rate' sample frequency Weiver 1.0 : Sample frequency range 5000000(5MHz) ~ 30000000(30MHz) Weiver 2.0: Sample frequency range 1250000(1.25MHz) ~ 70000000(70MHz)

Sample frequency means the I/Q Rate. I/Q rate for BW 8MHz is 10MHz when BW 24MHz is 30MHz.

Description) Sample frequency will be selected automatically when file has been selected by 'openfile' command Use 'set sample_rate' to manually adjust the rate. Units in Hz.

Example) 1. set sample_rate 12000000, set sample_rate 12 mhz, set sample_rate 12000 khz 2. get sample_rate





'set trigger_out_level' and 'get trigger_out_level' Command.

How to use) WeiverPlayer 1.0, Weiver 2.0 and WeiverPlayer 2.0 have Trigger out port. 'set trigger_out_level low': Transmitting LOW level(0V) via Trigger Out port. 'set trigger_out_level high': Transmitting HIGH level(3.3V) via Trigger Out port.

Description) Configure output level of 'Trigger Out' port.

Example) 1. set trigger_out_level low 2. set trigger_out_level high

D:\Weiver\SW\EXE\WeiverPlayerRemoteAPI.exe		
CMD>get sample_rate get sample_rate 30000000 (hz)		
CMD>set sample_rate 12 mhz set sample_rate 12 mhz Received		
CMD>get sample_rate get sample_rate 12000000 <hz></hz>		
CMD>set trigger_out_level low set trigger_out_level low Received		
CMD>set trigger_out_level high set trigger_out_level high Received		
CMD>get trigger_out_level get trigger_out_level high		
CMD>	-	



'set extclk' and 'get extclk' Command

How to use) It can synchronized external 10MHz with device operating clock 'set extclk off': Use internal 10MHz clock. 'set extclk on': Sync with external 10MHz clock input

Description) Generally use 'set extclk off'.

Example)

- 1. set extclk off
- 2. set extclk on
- 3. get extclk



'set trigger_in' and 'get trigger_in' command

How to use) 'set trigger_in off': RF transmission regardless of its input level of 'trigger In' port. 'set trigger_in on': RF transmitting, only if the input level is HIGH(3.3V)

Description)

When 'set trigger_in' command was used for play start, the file play is based on the input level of 'trigger In' port. It enables the synchronized operation of multiple Weivers.

Example) 1. set trigger_in off 2. set trigger_in on 3. get trigger_in

D:\Weiver\SW\EXE\WeiverPlayerRemoteAPI.exe	- [×
CMD>set extclk off set extclk off Received		•
CMD>set extclk on set extclk on Received		
CMD>get extclk get extclk on		
CMD>set trigger_in off set trigger_in off Received		
CMD>set trigger_in on set trigger_in on Received		
CMD>get trigger_in get trigger_in on		
CMD>		•



[WeiverPlayerRemoteAPI Source]

```
CWinApp theApp;
using namespace std;
const unsigned short u2 WeiverPlayerPort = WEIVER PLAYER API RX PORT;
const unsigned short u2_RecvPortFromWeiverPlayer = 50000;
const char s1a_WeiverPlayerIP[] = "192.168.100.1";
//const char s1a_WeiverPlayerIP[] = "127.0.0.1";
//const char s1a_WeiverPlayerIP[] = "192.168.10.15";
int _tmain(int argc, TCHAR* argv[], TCHAR* envp[])
{
              int nRetCode = 0;
              if (!AfxWinInit(::GetModuleHandle(NULL), NULL, ::GetCommandLine(), 0))
              {
                            _tprintf(_T("AfxWinInit failed.\n"));
                           nRetCode = 1;
              }
              else
              {
                           wchar t wCmdLine[1000];
                           wchar t wSendCmd[1000];
                           WSADATA wsaData;
                           WSAStartup(MAKEWORD(2,2), &wsaData);
                           while(nRetCode == 0)
                           {
                                          memset(wCmdLine, 0, 1000);
                                          memset(wSendCmd, 0, 1000);
                                          wprintf( T("\nCMD>"));
                                          _getws_s(wCmdLine, 1000);
                                          if(wcsncmp(wCmdLine, _T("exit"), wcslen(_T("exit")))
== 0)
                                          {
                                                        nRetCode = 1;
                                          }
```



}

{

```
else
                           {
                           SendToStringCMD((char*)wCmdLine, 2*wcslen(wCmdLine));
                           }
                           wprintf(_T("\n"));
                           }
                           WSACleanup();
             }
             return nRetCode;
void SendToStringCMD(char *s1p_Data, unsigned int u4_Size)
             SOCKET h_Socket;
             SOCKADDR_IN Addr;
             int SentBytes;
             WvPlayerRemotePacket_tt_Packet;
             WvPlayerRemotePacket_tp tp_Packet;
             char *pSendData = (char *)&t_Packet;
             char message[2000];
             memset(message, 0, 2000);
             int clntAddrSize = sizeof(Addr);
             h_Socket = socket(PF_INET, SOCK_DGRAM, IPPROTO_UDP);
             memset(&Addr, 0, sizeof(Addr));
             Addr.sin_family = AF_INET;
             Addr.sin_port = htons(u2_RecvPortFromWeiverPlayer);
             Addr.sin addr.s addr = htonl(INADDR ANY);
             struct timeval timeout;
             timeout.tv sec = 2;//2 seconds
             timeout.tv usec = 0;
             int optlen = sizeof(timeout);
```



```
setsockopt(h_Socket, SOL_SOCKET, SO_RCVTIMEO, (const char *)&timeout, optlen);
if(bind(h Socket, (SOCKADDR*)&Addr, sizeof(Addr)) == SOCKET ERROR)
{
              wprintf(_T("bind() Error"));
              closesocket(h_Socket);
              return;
}
t_Packet.u4_ID = WEIVER_PLAYER_ID;
t_Packet.u4_Reserved = WV_PLAYER_REMOTE_CMD_SET_STRING;
t Packet.u4 DataSize = u4 Size;
memset(t_Packet.u1a_Data, 0, 1000);
memcpy(t_Packet.u1a_Data, s1p_Data, u4_Size);
memset(&Addr, 0, sizeof(Addr));
Addr.sin family = AF INET;
Addr.sin port = htons(u2 WeiverPlayerPort);
Addr.sin_addr.s_addr = inet_addr(s1a_WeiverPlayerIP);
SentBytes = sendto(h Socket
                                          ,pSendData
                                          ,4/*sizeof(t_Packet.u4_ID)*/
                 + 4/*sizeof(t Packet.u4 Reserved)*/
                 + 4/*sizeof(t Packet.u4 DataSize)*/+u4 Size
                 ,0, (SOCKADDR*)&Addr, sizeof(SOCKADDR IN));
if(SentBytes == SOCKET_ERROR)
{
              wprintf( T("\nSend Fail"));
}
```



```
else
{
              memset(&Addr, 0, sizeof(Addr));
              int length = recvfrom(h_Socket
                 , message, 2000, 0, (SOCKADDR*)&Addr, &cIntAddrSize);
              if(length == -1)
              {
                            wprintf(_T("Time Out"));
              }
              else
              {
                            tp_Packet = (WvPlayerRemotePacket_tp)(message);
                            wprintf(_T("%s"), tp_Packet->u1a_Data);
              }
}
closesocket(h_Socket);
```

}

