Anritsu MS8911B Specs Provided by www.AAATesters.com

Technical Data Sheet

/inritsu

Spectrum Master[™] High Performance Handheld Digital Broadcast Field Analyzer MS8911B

9 kHz to 7.1 GHz

Introduction

Anritsu's high performance handheld digital broadcast field analyzer provides the broadcast professional the performance needed for the most demanding measurements in harsh RF and physical environments. Whether it is for spectrum monitoring, broadcast proofing, transmitter acceptance or regulatory compliance, the Spectrum Master is the ideal instrument for making fast and reliable measurements.

Spectrum Analyzer Highlights

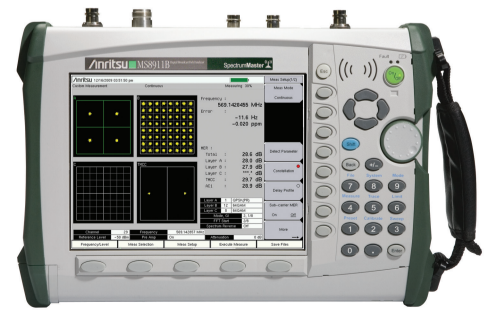
- Measure: Occupied Bandwidth, Channel Power, ACPR, C/I
- Dynamic Range: > 101 dB in 1 Hz RBW
- DANL: -163 dBm in 1 Hz RBW
- Phase Noise: -95 dBc/Hz @ 10 kHz offset at 1 GHz
- Frequency Accuracy: $< \pm 25$ ppb with GPS On

- 1 Hz to 3 MHz Resolution Bandwidth (RBW)
- Traces: Normal, Max Hold, Min Hold, Average, # of Averages
- Detectors: Peak, Negative, Sample, Quasi-peak, and true RMS
- Markers: 6, each with a Delta Marker, or 1 Reference with 6 Deltas
- Limit Lines: up to 40 segments with one-button envelope creation

Capabilities and Functional Highlights

- ISDB-T
- ISDB-T SFN
- DVB-T/H
- DVB-T/H SFN
- DVB-T/H BER

- AM/FM/SSB Demodulator
- High Accuracy Power Meter
- 4 GHz to 26 GHz USB Sensors
- 8.4" Color Display
- Internal Preamplifier standard
- < 10 minute warm-up time
- 2.3 hour battery operation time
- Ethernet/USB Data Transfer
- MST Remote Access Tool
- GPS tagging of stored traces



Spectrum Master[™] MS8911B Digital Broadcast Field Analyzer Handheld Size: 315 mm x 211 mm x 77 mm (12.4 in x 8.3 in x 3.0 in), Lightweight: 3.1 kg (6.9 lbs)

Measurements	
Smart Measurements	Field Strength (uses antenna calibration tables to measure dBm/m ² or dBmV/m)
	Occupied Bandwidth (measures 99% to 1% power channel of a signal)
	Channel Power (measures the total power in a specified bandwidth)
	ACPR (adjacent channel power ratio)
	AM/FM/SSB Demodulation (wide/narrow FM, upper/lower SSB), (audio out only)
	C/I (carrier-to-interference ratio)
	Emission Mask (recall limit lines as emission mask)
Setup Parameters	
Frequency	Center/Start/Stop, Span, Frequency Step, Signal Standard, Channel #
Amplitude	Reference Level (RL), Scale, Attenuation Auto/Level, RL Offset, Pre-Amp On/Off, Detection
Span	Span, Span Up/Down (1-2-5), Full Span, Zero Span, Last Span
Bandwidth	RBW, Auto RBW, VBW, Auto VBW, RBW/VBW, Span/RBW
File	Save, Recall, Delete, Directory Management
Save/Recall	Setups, Measurements, Limit Lines, Screen Shots Jpeg (save only), Save-on-Event
Save-on-Event	Crossing Limit Line, Sweep Complete, Save-then-Stop, Clear All
Delete	Selected File, All Measurements, All Mode Files, All Content
Directory Management	Sort Method (Name/Type/Date), Ascend/Descend, Internal/USB CF, Copy
Application Options	Impedance (50 Ω , 75 Ω , Other)
Sweep Functions	
Sweep	Single/Continuous, Manual Trigger, Reset, Detection, Minimum Sweep Time, Trigger Type
Detection	Peak, RMS, Negative, Sample, Quasi-peak
Triggers	Free Run, External, Video, Change Position, Manual
Trace Functions	
Traces	Lip to three Traces (A. P. C) View/Plank, Write/Hold Trace A/P/C. Operations
	Up to three Traces (A, B, C), View/Blank, Write/Hold, Trace A/B/C Operations
Trace A Operations	Normal, Max Hold, Min Hold, Average, # of Averages, (always the live trace)
Trace B Operations	$A \rightarrow B$, $B \leftarrow \rightarrow C$, Max Hold, Min Hold
Trace C Operations	A → C, B \leftarrow →C, Max Hold, Min Hold, A – B → C, B – A → C, Relative Reference (dB), Scale
Marker Functions	
Markers	Markers 1-6 each with a Delta Marker, or Marker 1 Reference with Six Delta Markers,
	Marker Table (On/Off), All Markers Off
Marker Types	Style (Fixed/Tracking), Noise Marker, Frequency Counter Marker
Marker Auto-Position	Peak Search, Next Peak (Right/Left), Peak Threshold %, Set Marker to Channel,
	Marker Frequency to Center, Delta Marker to Span, Marker to Reference Level
Marker Table	1-6 markers frequency and amplitude plus delta markers frequency offset and amplitude
Limit Line Functions	
Limit Lines	Upper/Lower, On/Off, Edit, Move, Envelope, Advanced, Limit Alarm, Default Limit
Limit Line Edit	Frequency, Amplitude, Add Point, Add Vertical, Delete Point, Next Point Left/Right
Limit Line Move	To Current Center Frequency, By dB or Hz, To Marker 1, Offset from Marker 1
Limit Line Envelope	Create Envelope, Update Amplitude, Number of Points (41), Offset, Shape Square/Slope
Limit Line Advanced	Type (Absolute/Relative), Mirror, Save/Recall
Frequency	
	9 kHz to 7.1 GHz (usable to 0 Hz)
Frequency Range	1 Hz
Tuning Resolution	Aging: ± 1.0 ppm/10 years
Frequency Reference	Aging: \pm 1.0 ppm/10 years Accuracy: \pm 0.3 ppm (25 °C \pm 25 °C) + aging
Frequency Span	10 Hz to 7.1 GHz including zero span
Span Accuracy Sween Time	Same as frequency reference accuracy 10 µs to 600 seconds in zero span, autoset in non-zero span
Sweep Time	to µs to ooo seconds in zero span, autoset in non-zero span
Bandwidth	
Resolution Bandwidth (RBW)	1 Hz to 3 MHz in 1–3 sequence $\pm 10\%$ (1 MHz max in zero-span) (–3 dB bandwidth)
Video Bandwidth (VBW)	1 Hz to 3 MHz in 1-3 sequence (-3 dB bandwidth)
RBW with Quasi-Peak Detection	200 Hz, 9 KHz, 120 kHz (-6 dB bandwidth)
VBW with Quasi-Peak Detection	Auto VBW is On, RBW/VBW = 1

ullun Spectrum Analyzer (continued)

Spectral Purity				
SSB Phase Noise		20 and 30 kHz offset fro	m carrier	
	-102 dBc/Hz @ 100	kHz offset from carrier		
Amplitude Ranges	> 05 dB at 600 MHz	, 2/3 (TOI-DANL) in 1 H		
Dynamic Range		2/3 (TOI-DANL) IN 1 Hz		
Measurement Range	DANL to $+30 \text{ dBm}$	2/3 (101 DANE) III 1 12		
Display Range		IB steps, ten divisions di	isplayed	
Reference Level Range	-120 dBm to +30 dI			
Attenuator Resolution	0 to 65 dB, 5.0 dB s	teps		
Amplitude Units	Log Scale Modes: dE	3m, dBV, dBmv, dBµV		
	Linear Scale Modes:	nV, μV, mV, V, kV, nW, μ	IW, mW, W, kW	
Amplitude Accuracy (Power level >-50 dBm)				
	Preamp Off	Preamp Off	Preamp Off	Preamp On
(Input attenuation) 9 kHz to ≤10 MHz	(≤ 35 dB) ± 1.50 dB	(40 to 55 dB) ± 1.50 dB	(60 to 65 dB)	(0 or 10 dB)
	± 1.50 UB	± 1.50 UB	± 1.50 dB	_
100 kHz to 4 GHz	—	—	—	± 1.50 dB
>10 MHz to 4 GHz	± 1.25 dB	± 1.75 dB	± 1.75 dB	_
>4 GHz to 6.5 GHz	-	± 1.75 dB	± 1.75 dB	—
>4 GHz to 7.1 GHz	± 1.75 dB	—	-	± 1.75 dB
>6.5 GHz to 7.1 GHz	_	± 2.00 dB	± 3.00 dB	—
Displayed Average Noise Level (DANL)				
		np Off		np On
(DANL is 1 Hz DRW 0 dR attonuation)	Maximum	evel -20 dBm)	Maximum	vel -50 dBm)
(DANL in 1 Hz RBW, 0 dB attenuation) 10 MHz to 1 GHz	–137 dBm	Typical -140 dBm	–161 dBm	Typical -163 dBm
> 1 GHz to 2.2 GHz	-133 dBm	-136 dBm	-159 dBm	-160 dBm
> 2.2 GHz to 2.8 GHz	-126 dBm	-130 dBm	-153 dBm	-156 dBm
> 2.8 GHz to 4 GHz	-136 dBm	-139 dBm	-159 dBm	-160 dBm
> 4 GHz to 7.1 GHz	-127 dBm	-131 dBm	-154 dBm	-158 dBm
Spurs				
Residual Spurs		t terminated, 0 dB input	attenuation)	
	-100 dBm. 10 MHz t		+ + + i	
	–90 dBm, 100 kHz t	t terminated, 0 dB input	attenuation)	
	-84 dBm, > 3.2 GHz			
Exceptions	-85 dBm @ 250, 30			
		typical @ \approx 4010 MHz		
	–70 dBm, –83 dBc t	ypical @ ≈ 5084 MHz		
	,	typical @ ≈ 5894 MHz		
		typical @ ≈ 7028 MHz		
Input-Related Spurious		30 dBm input, span < 1.	./ GHz, carrier offset >	4.5 MHz)
Exceptions	-60 dBc, -70 dBc ty -38 dBc, -48 dBc ty			
Third-Order Intercept (TOI) (-20 dBm tone	. ,		it attenuation preams	
600 MHz	+7 dBm		at attenuation, preamp	~~ ,
3.5 GHz	+9.5 dBm			
50 MHz to 300 MHz	> +8 dBm typical			
> 300 MHz to 2.2 GHz	> +10 dBm typical			
> 2.2 GHz to 2.8 GHz	> +15 dBm typical			
> 2.8 GHz to 4 GHz	> +10 dBm typical			
> 4 GHz to 7.1 GHz	> +13 dBm typical			
Second Harmonic Distortion (0 dB input att	enuation, -30 dBm inp	out, preamp off)		
50 MHz to 1.4 GHz	-50 dBc			
> 1.4 GHz to 2 GHz	-70 dBc			
> 2 GHz	-80 dBc			
> 10 dB input attenuation	2.0:1 max, 1:5:1 ty	рісаі		

GPS Receiver Option (Option 0031) (includes GPS antenna 2000-1410)

Setup	On/Off, GPS Info
GPS Time/Location Indicator	Time, Latitude, Longitude and Altitude on display Time, Latitude, Longitude and Altitude with trace storage
High Frequency Accuracy	Spectrum Analyzer, DVB-T/H Analyzer
when GPS Antenna is connected	< \pm 25 ppb with GPS On, 3 minutes after satellite lock in selected mode
GPS Lock – after antenna is disconnected	< \pm 50 ppb for 3 days, 0 °C to 50 °C ambient temperature
Connector	BNC, female, reverse polarity

High Accuracy Power Meter (Option 0019) (requires external USB Power Sensor(s))

	Amplitude	Maximum, Minimum, Offset,	Relative On/Off, Units, Auto S	Scale
	Average	# of Running Averages, Max	Hold	
	Zero/Cal	Zero On/Off, Cal Factor (Cen	ter Frequency, Signal Standar	d)
	Limits	Limit On/Off, Limit Upper/Lov	wer	
Power Sensor Model	PSN50	MA24105A	MA24106A	MA24108/18/26A
Description	High Accuracy	Inline Peak	High Accuracy	Microwave
	RF Power Sensor	Power Sensor	RF Power Sensor	USB Power Sensor
Frequency Range	50 MHz to 6 GHz	350 MHz to 4 GHz	50 MHz to 6 GHz	10 MHz to 8 GHz (MA24108A) 10 MHz to 18 GHz (MA24118A) 10 MHz to 26 GHz (MA24126A)
Connector	Type N(m), 50 Ω	Type N(f), 50 Ω	Type N(m), 50 Ω	Type N(m), 50 Ω (MA24108/18A) Type K(m), 50 Ω (MA24126A)
Dynamic Range	-30 dBm to +20 dBm	+3 dBm to +51.76 dBm	-40 dBm to +23 dBm	-40 dBm to +20 dBm
	(.001 mW to 100 mW)	(2 mW to 150 W)	(0.1 µW to 200 mW)	(0.1 µW to 100 mW)
VBW	100 Hz	100 Hz	100 Hz	50 kHz
Measurand	True-RMS	True-RMS	True-RMS	True-RMS, Slot Power Burst Average Power
leasurement Uncertainty	$\pm 0.16 \text{ dB}^1$	$\pm 0.17 \ dB^2$	$\pm 0.16 \ dB^{1}$	$\pm 0.18 \ dB^{3}$
Datasheet (for complete specifications)	11410-00414	11410-00621	11410-00424	11410-00504
Notes:	zero mismatch errors. 2) Expanded uncertainty	nt uncertainty (0 °C to 50 °C) for po with K=2 for power measurements of eferenced to the input side of the se	of a CW signal greater than +20 dE	5

3) Expanded uncertainty with K=2 for power measurements of a CW signal greater than -20 dBm with zero mismatch errors.

	Meas	urements	
ISDB-T RF	ISDB-T Signal Analysis	ISDB-T Measurement Modes	ISDB-T SFN Analysis (Option 0032)
Signal Power Channel Power Termination Voltage Open Terminal Voltage Field Strength Spectrum Monitor Channel Power Zone Center Channel Zone Center Frequency Spectrum Mask Mask (Standard A) Japan Mask (Standard B) Japan Mask (Standard B) Japan Mask (Critical) Brazil Mask (Sub-critical) Brazil Mask (Non-critical) Brazil Phase Noise Spurious Emissions	Constellation (w/zoom) Layer A, B, C, TMCC Sub-carrier MER Delay Profile (w/zoom) Frequency Response Measured Data Frequency Frequency Offset MER (Total, Layer A/B/C, TMCC, AC1) Modulation (Layer A/B/C) Mode, GI Sub-carrier MER w/marker Delay w/marker Frequency Response w/ marker	Custom User specified measurement and setup parameters Easy User specified measurements. Some setup parameters are automatically set or detected Batch User specified measurements and channels for automatic measurement, display of results and storage	Delay Profile (w/zoom) In-band Spectrum Measured Data Channel Power Delay DU Ratio Power Field Strength

Setup Parameters

Frequency Range	35 MHz to 806 MHz
Setting Resolution	1 Hz
Channel Map	UHF (Japan), UHF (Brazil), IF (37.15 MHz), None
Channel Setting Range	13 to 62 (Japan) Center frequency = (channel number -13) x 6 + 473.142857 MHz 14 to 69 (Brazil) Center frequency = (channel number -14) x 6 + 473.142857 MHz
Bandwidths	6 MHz, 8 MHz
Mode	Mode 2, Mode 3 Manual setting or setting by automatic detection
Guard Interval (GI)	1/4, 1/8, 1/16 Manual setting or setting by automatic detection
Modulation Scheme	QPSK, 16QAM, 64QAM Manual setting or setting by automatic detection
Spectrum Reverse	On, Off
Partial Reception	Recognized when layer A segment count is 1
One-Seg	On: synchronizes with single segment transmission (Bandwidth 6 MHz only) Off: synchronizes with normal 13 segment signal
Maximum Input Level	+20 dBm (Preamp Off) -10 dBm (Preamp On)
Reference Level Setting	-25 to +20 dBm/5 dB steps (Preamp Off) -50 to -10 dBm/10 dB steps (Preamp On)

Field Strength, Terminal Voltage, Channel Power (ISDB-T Signal, 1 Channel Input)

Input Level Range	+20 dBm to noise floor (Preamp Off) -20 dBm to noise floor (Preamp On)
Resolution	0.1 dB
Accuracy	Average count 10, VSWR < 1.5, 50 Ω ± 2.0 dB (+20 dBm to -10 dBm, typical), ± 2.0 dB (-10 dBm to -60 dBm) (Preamp Off) ± 2.0 dB (-10 dBm to -84 dBm) (Preamp On)
Displayed Average Noise Level	RF input 50 Ω terminated, Average count 50, + 20 °C to +30 °C, 5.6 MHz width ≤ -70 dBm (Pre Amp: Off) ≥ -94 dBm (Pre Amp: On)
Units	dBm, dBµV, dBµV(emf), dVµV/m
Antenna Correction Table	Antenna level correction data table for measuring field strength saved in instrument
Impedance	50 Ω, 75 Ω (requires 12N50-75B, 50 Ω to 75 Ω matching pad)
Measurement Mode	Single, Continuous, Average, Moving average, Max hold, Average count 1 to 100
Spectrum Monitor	
Horizontal Display Range	1, 3, 5, 11, 31, 51 channels
Vertical Display Range	100 dB between -150 dBm to 20 dBm
Channel Power Measurement	Channel Zone Marker measures channel power at RF In
Resolution	0.1 dB
Measurement Mode	Single, Continuous

ISDB-T Measurements (Option 0030) (continued)

Modulation Analysis (ISDB-T Signal, 1 Channel Input)

Frequency Lock Range	± 90 kHz
Input Range	+20 dBm to noise floor + 20 dB (Preamp Off) –20 dBm to noise floor + 20 dB (Preamp On)
Displayed MER	Total, Layer A, Layer B, Layer C, TMCC, AC1
Resolution	0.1 dB
Residual MER	Total, Mode 3, GI 1/8, 64 QAM, Average count 10, internal attenuator 0 dB, typical \geq 42 dB (Preamp Off, Reference level -20 dBm, -20 dBm input) \geq 37 dB (Preamp On, Reference level -50 dBm, -50 dBm input)
Interference Wave Effect	Total, Mode 3, GI 1/8, 64 QAM, Average count 10, \pm 2 channels, 0 dBm interference wave, typical \geq 30 dB (Preamp Off, -35 dBm input)
Constellation Display	Layer A, Layer B, Layer C, TMCC
Sub-carrier MER Display	\pm 2.785 MHz from center frequency (Bandwidth 6 MHz) \pm 3.714 MHz from center frequency (Bandwidth 8 MHz)
Sub-carrier MER Marker	Reads sub-carrier number, offset frequency, MER
Frequency	Measures center frequency of modulated signal
Units	Hz, ppm
Frequency Resolution	0.1 Hz
Frequency Accuracy	-20 dBm, MER > 40 dB, Preamp Off, Average count 10, Mode 3, GI 1/8, 64 QAM \pm (measurement frequency x reference frequency accuracy) \pm 0.3 Hz
Measurement Mode	Single, Continuous, Average, Moving average, Overwrite (Constellation only) Average count 1 to 100
Delay Profile (ISDB-T Signal, 1 Channel Inpu	t)
Frequency Lock Range	± 90 kHz
Input Range	+20 dBm to noise floor + 20 dB (Preamp Off) –20 dBm to noise floor + 20 dB (Preamp On)
Horizontal Axis	Delay Time, maximum level signal displayed at 0 µs
Display Range	Full display -1/24 of valid symbol length to 7/24 of valid symbol length (0 μs position Left)
	 -4/24 of valid symbol length to 4/24 of valid symbol length (0 μs position Center) -7/24 of valid symbol length to 1/24 of valid symbol length (0 μs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18 5 μs width within full display range (Bandwidth 8 MHz)
Valid Range	-7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz)
Valid Range Resolution	-7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz)
	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz)
Resolution	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz)
Resolution Vertical Axis	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB
Resolution Vertical Axis Vertical Axis Display Range	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB
Resolution Vertical Axis Vertical Axis Display Range Display Resolution	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 µs response Single, Continuous, Average, Moving average, Average count 1 to 100
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode Frequency Response (ISDB-T Signal, 1 Char	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 µs response Single, Continuous, Average, Moving average, Average count 1 to 100
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 µs response Single, Continuous, Average, Moving average, Average count 1 to 100 nnel Input) ± 90 kHz +20 dBm to noise floor + 20 dB (Preamp Off)
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode Frequency Response (ISDB-T Signal, 1 Char Frequency Lock Range	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 μs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 μs to Guard Interval length 0.12 μs (Bandwidth 6 MHz) 0.09 μs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 μs response Single, Continuous, Average, Moving average, Average count 1 to 100 nnel Input) ± 90 kHz +20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On)
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode Frequency Response (ISDB-T Signal, 1 Char Frequency Lock Range Input Range Horizontal Axis	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 µs response Single, Continuous, Average, Moving average, Average count 1 to 100 nnel Input) ± 90 kHz +20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On) Frequency, displays center frequency as 0 MHz
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode Frequency Response (ISDB-T Signal, 1 Char Frequency Lock Range Input Range	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 μs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 μs to Guard Interval length 0.12 μs (Bandwidth 6 MHz) 0.09 μs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 μs response Single, Continuous, Average, Moving average, Average count 1 to 100 nnel Input) ± 90 kHz +20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On)
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode Frequency Response (ISDB-T Signal, 1 Char Frequency Lock Range Input Range Horizontal Axis	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 µs response Single, Continuous, Average, Moving average, Average count 1 to 100 nnel Input) ± 90 kHz +20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On) Frequency, displays center frequency as 0 MHz ± 2.785 MHz (Bandwidth 6 MHz)
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode Frequency Response (ISDB-T Signal, 1 Char Frequency Lock Range Input Range Horizontal Axis Display Range	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 μs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 μs to Guard Interval length 0.12 μs (Bandwidth 6 MHz) 0.09 μs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 μs response Single, Continuous, Average, Moving average, Average count 1 to 100 nnel Input) ± 90 kHz +20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On) Frequency, displays center frequency as 0 MHz ± 2.785 MHz (Bandwidth 6 MHz) ± 2.74 MHz (Mode 2), ± 2.76 MHz (Mode 3) (Bandwidth 6 MHz)
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode Frequency Response (ISDB-T Signal, 1 Char Frequency Lock Range Input Range Horizontal Axis Display Range Valid Range	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 µs to Guard Interval length 0.12 µs (Bandwidth 6 MHz) 0.09 µs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 µs response Single, Continuous, Average, Moving average, Average count 1 to 100 nnel Input) ± 90 kHz +20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On) Frequency, displays center frequency as 0 MHz ± 2.785 MHz (Bandwidth 6 MHz) ± 2.74 MHz (Mode 2), ± 2.76 MHz (Mode 3) (Bandwidth 6 MHz) ± 3.65 MHz (Mode 2), ± 3.68 MHz (Mode 3) (Bandwidth 8 MHz)
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode Frequency Response (ISDB-T Signal, 1 Char Frequency Lock Range Input Range Horizontal Axis Display Range Valid Range Resolution	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 μs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 μs to Guard Interval length 0.12 μs (Bandwidth 6 MHz) 0.09 μs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 μs response Single, Continuous, Average, Moving average, Average count 1 to 100 nnel Input) ± 90 kHz +20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On) Frequency, displays center frequency as 0 MHz ± 2.785 MHz (Bandwidth 6 MHz) ± 3.714 MHz (Bandwidth 6 MHz) ± 2.76 MHz (Mode 3) (Bandwidth 6 MHz) ± 3.65 MHz (Mode 2), ± 3.68 MHz (Mode 3) (Bandwidth 8 MHz) 1 kHz
Resolution Vertical Axis Vertical Axis Display Range Display Resolution Marker Measurement Mode Frequency Response (ISDB-T Signal, 1 Char Frequency Lock Range Input Range Horizontal Axis Display Range Valid Range Resolution Vertical Axis	 -7/24 of valid symbol length to 1/24 of valid symbol length (0 μs position Right) Zoom display Arbitrary 24.6 us width within full display range (Bandwidth 6 MHz) Arbitrary 18.5 us width within full display range (Bandwidth 8 MHz) 0.12 μs to Guard Interval length 0.12 μs (Bandwidth 6 MHz) 0.09 μs (Bandwidth 8 MHz) Relative level, displays maximum level signal at 0 dB 5, 10, 25, 50 dB 0.1 dB Reads Delay time, Distance and Relative level from 0 μs response Single, Continuous, Average, Moving average, Average count 1 to 100 mel Input) ± 90 kHz +20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On) Frequency, displays center frequency as 0 MHz ± 2.785 MHz (Bandwidth 6 MHz) ± 3.714 MHz (Bandwidth 6 MHz) ± 3.65 MHz (Mode 2), ± 2.76 MHz (Mode 3) (Bandwidth 6 MHz) ± 3.65 MHz (Mode 2), ± 3.68 MHz (Mode 3) (Bandwidth 8 MHz) 1 kHz Level, displays average value of frequency response as 0 dB

ISDB-T Measurements (Option 0030) (continued)

Spectrum Mask (ISDB-T Signal, 1 Channel Inp	out)
Input Level Range	+20 dBm to -15 dBm
Resolution Bandwidth	10 kHz
Video Bandwidth	300 Hz
Detection	Peak
Selectable Masks	Channel Map UHF (Japan) Standard A (according to ARIB STD-B31) Standard B (according to ARIB STD-B31)
	Channel Map UHF (Brazil) Critical (according to ABNT NBR 15601) Sub-critical (according to ABNT NBR 15601) Non-critical (according to ABNT NBR 15601)
Measurement Points	4001 (Standard A) 6001 (Standard B, Critical, Sub-critical, Non-critical)
Pass/Fail Judgment	When measured waveform is below the standard line the result is judged to have passed Pass or Fail indicated accordingly
Margin	Displays frequency and minimum value of the difference between the measured waveform and mask standard line between each break point of the mask standard line
Floor Reduction	Deducts the floor noise from the measured spectrum waveform and displays the result
Antenna Power	For Standard B only Settable when antenna power is > 0.025 W and \leq 2.5 W Mask automatically adjusted for set antenna power For antenna power \leq 0.025 W, standard line " \leq 0.025 W" is displayed For antenna power > 2.5 W, standard line > 2.5 W is displayed For antenna power = 0.25 W, standard line "0.25 W" is displayed
Filter Selection	Default, User 1, User 2, User 3 (Critical, Sub-critical, Non-critical only) User memories can be used to download specific transmitter output filter characteristics to compensate measured data
Selectable Displayed Traces	Filter Data, Corrected Data, Uncorrected Data (Critical, Sub-critical, Non-critical only)
Marker Function	Relative level and offset frequency of measured waveform
Occupied Frequency Bandwidth	Displays the frequency bandwidth in which 99% of the total power is received
Resolution	0.01 MHz
Measurement Mode	Single
Phase Noise (ISDB-T Signal, 1 Channel Input)	
Frequency Lock Range	±2 kHz
Input Level Range	+20 dBm to -10 dBm
Horizontal Axis Range	100 kHz to 6 MHz
Vertical Axis Range	-40 dBc/Hz to -140 dBc/Hz
Marker	Frequency, phase noise, integrated phase noise between two arbitrary points
Fixed Point Display	Displays phase noise at offset frequencies 1, 10, 100 kHz Displays integrated phase noise from 100 Hz to 6 MHz
Residual Phase Noise	-10 dBm, Average count 10 -100 dBc/Hz (10 kHz offset) -102 dBc/Hz (100 kHz offset)
Frequency Accuracy	-10 dBm, Average count 10 \pm (measurement frequency accuracy) \pm 0.20 Hz
Frequency Resolution	0.01 Hz
Measurement Mode	Single, Continuous, Average, Average count 1 to 100
Vertical Axis Display Range	5, 10, 25, 50 dB
Display Resolution	0.1 dB
Marker	Delay time. Distance and Delative level used with regular function
	Delay time, Distance and Relative level read with marker function

ISDB-T Measurements (Option 0030) (continued)

Spurious Emissions (ISDB-T Signal, 1 Chann	nel Input)
Input Level Range	+20 dBm to 0 dBm
Search Range	5 MHz to 5x main signal frequency
Search Conditions	RBW 10 kHz (5 to 30 MHz), 100 kHz (30 MHz to 1 GHz), 1 MHz (1 GHz to 4 GHz) Detection mode RMS
Measurement Method	5 MHz to 1 GHz, and > 1 GHz (main signal frequency x 5) HPF required to attenuate main signal for measuring > 1 GHz
Results Display	Frequency, Absolute level, Relative level, RBW and Detection mode for five spurious
Measurement Mode	Single
Batch Measurement Mode	
Function	Specifies measurement items and channels for continuous measurement and saves each measurement result to JPEG file
Setting Range	UHF (Japan) 13 to 62 channels UHF (Brazil) 14 to 69 channels
Maximum Number of Channels	10
Measured Items	Field strength, Channel power, MER, Frequency error, Spectrum mask evaluation, Occupied frequency bandwidth

ISDB-T Single Frequency Network (SFN) Field Measurements (Option 0032)

Field Strength, Terminal Voltage, Channel	Power (ISDB-T Signal, 1 Channel Input)
Input Level Range	+20 dBm to noise floor (Preamp Off) -20 dBm to noise floor (Preamp On)
Resolution	0.1 dB
Accuracy	Average count 10, VSWR <1.5, 50 Ω ± 2.0 dB (+20 dBm to -10 dBm, typical), ± 2.0 dB (-10 dBm to -60 dBm) (Preamp Off ± 2.0 dB (-10 dBm to -84 dBm) (Preamp On)
Displayed Average Noise Level	RF input 50 Ω terminated, Average count 50, +20 °C to +30 °C, 5.6 MHz width ≤ -70 dBm (Pre Amp: Off) ≥ -94 dBm (Pre Amp: On)
Units	dBm, dBµV, dBµV(emf), dVµV/m
Antenna Correction Table	Antenna level correction data table for measuring field strength saved in instrument
Impedance	50 Ω, 75 Ω (requires 12N50-75B, 50 Ω to 75 Ω matching pad)
Measurement Mode	Single, Continuous
Delay Profile (ISDB-T Signal, 1 Channel Inpu	t)
Frequency Lock Range	±90 kHz
Input Range	+20 dBm to noise floor + 10 dB (Preamp Off) -20 dBm to noise floor + 10 dB (Preamp On)
Horizontal Axis	Delay Time, maximum level signal displayed at 0 µs
Display Range	Full display: \pm 1008 μ s Zoom display: arbitrary 74 μ s width within full display range
Resolution	0.12 µs
Vertical Axis	Relative level, displays maximum level signal at 0 dB
Vertical Axis Display Range	5, 10, 20, 40 dB
Resolution	0.1 dB
Marker	Reads Delay time, Relative level (DU ratio), absolute power and either field strength (dBµV/m) or termination voltage (dBµV)
Marker Mode	Main wave to center of zoom, path wave to center of zoom, peak search When Active Marker on Zoom graph Normal: Reads 1-point marker Zone: Reads the maximum value within the 1/10 width zone marker
Measurement Mode	Single, Continuous
Delay Profile: Path Level Estimation	
Main Wave Level Accuracy	Mode 3, GI 1/8, VSWR \leq 1.5, 50 Ω
2 Wave Model*1	± 2.5 dB (–10 dBm to –55 dBm, typical, Preamp Off) ± 2.5 dB (–20 dBm to –79 dBm, typical, Preamp On)
3 Wave Model*3,*5	± 2.5 dB (-10 dBm to -55 dBm, typical, Preamp Off) ± 2.5 dB (-20 dBm to -79 dBm, typical, Preamp On)
Delayed Wave Level Accuracy 2 Wave Model* ²	Mode 3, GI 1/8, VSWR \leq 1.5, 50 Ω ± 2.5 dB (-10 dBm to -55 dBm, typical, Preamp Off) ± 2.5 dB (-20 dBm to -79 dBm, typical, Preamp On)
3 Wave Model* ⁴ ,* ⁵	± 2.5 dB (−10 dBm to −55 dBm, typical, Preamp Off) ± 2.5 dB (−20 dBm to −79 dBm, typical, Preamp On)
DU Ratio Accuracy 2 Wave Model* ²	Mode 3, GI 1/8, VSWR \leq 1.5, 50 Ω ± 1.0 dB (-10 dBm to -55 dBm, typical, Preamp Off) ± 1.0 dB (-20 dBm to -79 dBm, typical, Preamp On)
3 Wave Model* ⁴ ,* ⁵	\pm 1.0 dB (–10 dBm to –55 dBm, typical, Preamp Off) \pm 1.0 dB (–20 dBm to –79 dBm, typical, Preamp On)
Main Wave Level Accuracy with Interference *6	\pm 2.5 dB (-35 dBm, typical, Preamp Off) (Mode 3, GI 1/8, 64 QAM, Reference level -25 dBm, \pm 2 channels from desired signal, 0 dBm CW interfering wave)
Sidelobe Suppression	Automatically suppresses the sidelobe centered on the main wave
*2 Time difference between m *3 Time difference between m *4 Time difference between m *5 When main wave is set to	nain and delayed wave is 5 to 1000 μ s, DU ratio is 3 dB or more nain and delayed wave is 5 to 1000 μ s, DU ratio is 3 dB to 20 dB nain and delayed wave is 5 to 500 μ s, DU ratio is 6 dB or more nain and delayed wave is 5 to 500 μ s, DU ratio is 6 dB 0 μ s le) of one delayed wave is different from that of the other by 2 μ s or more
-When delay time differen	The behavior of the delayed wave is 5 to 1000 μ s and DU ratio is 3 dB or more with 2-wave model

ISDB-T Single Frequency Network (SFN) Field Measurements (Option 0032) (continued)

In-band Spectrum	
Input Range	+20 dBm to noise floor (Preamp Off) -20 dBm to noise floor (Preamp On)
Horizontal Axis	Frequency, center frequency displayed as 0 MHz
Display Range	± 2.785 MHz
Valid Range	± 2.74 MHz (Mode 2), ± 2.76 MHz (Mode 3)
Display Resolution	1 kHz
Vertical Axis	Level, displays average value of frequency response as 0 dB
Vertical Axis Display Range	5, 10, 25, 50 dB
Display Resolution	0.1 dB
Marker	Reads marker frequency and relative level Delta Marker reads relative level, distance and frequency difference
Measurement Mode	Single, Continuous

DVB

DVB-T/H Measurements (Option 0050)

DVB-T/H RF	DVB-T/H	Signal Analysis	DVB-T/H BER	DVB-T/H SFN Analysis		
(Option 0050)		on 0050)	(Option 0057)	(Option 0052)		
Signal PowerComposite ConstellatChannel PowerConstellatTermination VoltageImpulse ROpen Terminal VoltageCarrier MEField StrengthFreq RespSpectrum Monitor(composite Measured DZone Center ChannelMode, GIZone Center FrequencyModulation Hierarchy Freq Offse Channel PMarkMode, GIMode, GIMera (Total)MER (Total)		esponse (w/zoom) R (w/zoom) PER (Packet) PER (Packet) Channel Power View only) Ata Bit Rate TPS Info Length Indicator Mode, GI C Modulation Hierarchy /Data/TPS) Interleave Type Cell ID Code Rate Type Type (HP/LP) g (HP/LP) Before Viterbi PER (Packet) DER (Pa		Impulse Response (w/zoom) Inband Spectrum Measured Data Channel Power Delay DU Ratio Power Field Strength		
Setup Parameters						
Fr	equency Range	30 MHz to 990 M	Hz when Channel Map is None			
Set	ting Resolution	1 Hz				
	Channel Map	(),	UHF (Australia), UHF (Europe), None			
	Channel	28 to 69 (Austral Center frequency	ia) = (channel number –28) x 7 +	529.5 MHz		
		21 to 69 (Europe Center frequency) = (channel number -21) x 8 +	474 MHz		
Channel Fre	quency Offsets		± 333.333 kHz, ± 499.999 kHz,	None		
	Bandwidths	5, 6, 7, 8 MHz				
Mode		2K, 4K, 8K Manual setting or	setting by automatic detection			
Guai	rd Interval (GI)	1/4, 1/8, 1/16, 1 Manual setting or	/32 setting by automatic detection			
Modu	ulation Scheme	QPSK, 16 QAM, 6 Manual setting or	4 QAM setting by automatic detection			
	Hierarchy	None, $\alpha = 1$, 2, 4 Manual setting or	setting by automatic detection			
Spe	ectrum Reverse	On, Off				
Maxim	um Input Level	+20 dBm (Pream -10 dBm (Pream				
Referenc	e Level Setting		dBm/5 dB step (Pre-amp Off) dBm/10 dB step (Pre-amp On)			
Field Strength, Terminal Vo						
Inp	ut Level Range		e floor (Preamp Off) e floor (Preamp On)			
Resolution		0.1 dB				
Accuracy		Channel Map UHF (Europe), Channel 21 to 69, Average count 10, VSWR < 1.5, 50 Ω ± 2.0 dB (+20 dBm to -10 dBm, typical), ± 2.0 dB (-10 to -60 dBm) (Preamp Off) ± 2.0 dB (-10 dBm to -84 dBm) (Preamp On)				
Displayed Average Noise Level		Channel Map UHF (Europe), Channel 21 to 69, Bandwidth 8 MHz, RF input 50 Ω terminated, Average count 50, +20 °C to +30 °C \leq -69 dBm (Preamp Off) \geq -93 dBm (Preamp On)				
	Units	dBm, dBµV, dBµV	/(emf), dVμV/m			
Antenna C	Correction Table	Antenna level cor	rection data table for measuring	field strength saved in instrument		
	Impedance		quires 12N50-75B, 50 Ω to 75 Ω matching pad)			
Meas	surement Mode	Single, Continuou	Is, Average, Moving average, Ma	x hold, Average count 1 to 100		

V

DVB-T/H Measurements (Option 0050) (continued)

Spectrum Monitor		
Horizontal Display Range	1, 3, 5, 11, 31, 51 channels	
Vertical Display Range	100 dB between -150 dBm to 20 dBm	
Channel Power	Channel Zone Marker measures channel power at RF In	
Channel Power Resolution	0.1 dB	
Measurement Mode	Single, Continuous	
Modulation Analysis (DVB-T/H Signal, 1 Cha	nnel Input)	
Frequency Lock Range	± 90 kHz	
Input Level Range	+20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On)	
Selectable Measurement Views	Composite (comprises Constellation, Impulse Response, Carrier MER, Frequency Response Individual (Constellation, Impulse Response or Carrier MER)	
Center Frequency Offset Accuracy	 -20 dBm, MER > 40 dB, Preamp Off, Average count 10, Channel Map UHF (Europe), Channel 21 to 69, Mode 8K, GI 1/8, 64 QAM, Hierarchy None ± (Measurement frequency x Reference frequency accuracy) ± 0.3 Hz 	
Frequency Offset Resolution	0.1 Hz	
Channel Power	Measures channel power at RF In	
Channel Power Resolution	0.1 dB	
MER Measurement	Total, Data, TPS	
MER Resolution	0.1 dB	
Residual MER	Total, Average count 10, Channel Map UHF (Europe), Channel 21 to 69, Mode 8K, GI 1/8 64 QAM, Hierarchy None, typical ≥ 42 dB (Preamp Off, Reference Level -20 dBm, -20 dBm input) ≥ 37 dB (Preamp On, Reference Level -50 dBm, -50 dBm input)	
Interference Wave Effect	Total, Average count 10, Channel Map UHF (Europe), Channel 21 to 69, Mode 8K, GI 1/3 64 QAM, Hierarchy None, \pm 2 channels, 0 dBm interference wave, typical \geq 30 dB (Preamp Off, -35 dBm input)	
TPS Information	68 bit TPS data showed in hexadecimal, TPS warning messages	
Inner Interleave	Native, In-depth	
Cell ID	16 bits displayed in hexadecimal and decimal	
Code Rate	HP, LP	
Time Slicing	Off, On, HP and LP in hierarchical mode	
MPE-FEC	Off, On, HP and LP in hierarchical mode	
Constellation Display	Data, TPS	
Symbol Decision Annotation	On, Off	
Measurement Mode	Single, Continuous, Average, Moving average, Average count 1 to 100	
Impulse Response (DVB-T/H Signal, 1 Channel Signal, 1 Channel Signal, 1 Channel Signal	nel Input)	
Frequency Lock Range	± 90 kHz	
Input Range	+20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On)	
Horizontal Axis	Delay Time, maximum level signal displayed at 0 μs	
Display Range	Full display -1/24 of valid symbol length to 7/24 of valid symbol length (0 µs position Left) -4/24 of valid symbol length to 4/24 of valid symbol length (0 µs position Center) -7/24 of valid symbol length to 1/24 of valid symbol length (0 µs position Right) Zoom display Arbitrary x µs width within full display range where x is the following 43.75 µs (Bandwidth 8 MHz) 50.00 µs (Bandwidth 7 MHz) 58.33 µs (Bandwidth 6 MHz) 70.00 µs (Bandwidth 5 MHz)	
Valid Range	0 μs to Guard Interval length	
Resolution	0.11 μs (Bandwidth 8 MHz) 0.13 μs (Bandwidth 7 MHz) 0.15 μs (Bandwidth 6 MHz) 0.18 μs (Bandwidth 5 MHz)	
Vertical Axis	Relative level, displays maximum level signal at 0 dB	
Vertical Axis Display Range	5, 10, 25, 50 dB	
Resolution	0.1 dB	
Marker	Reads Delay time, Distance and Relative level from 0 µs response	
Delta Marker	Reads Delay time, Distance and Relative level from reference marker	

DVB-T/H Measurements (Option 0050) (continued)

Carrier MER (DVB-T/H Signal, 1 Channel Inp	ut)
Frequency Lock Range	± 90 kHz
Input Range	+20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On)
Measurement Types	Speed, Accuracy
Horizontal Axis	Frequency offset from center frequency displayed at 0 MHz
Display Range	Full display ± 3.804 (Bandwidth 8 MHz) ± 3.328 (Bandwidth 7 MHz) ± 2.853 (Bandwidth 6 MHz) ± 2.377 (Bandwidth 5 MHz) Zoom display Arbitrary x MHz width within full display range where x is the following Bandwidth 8 MHz Mode 2K: ± 0.893 MHz Mode 4K: ± 0.446 MHz Mode 4K: ± 0.223 MHz Bandwidth 7 MHz Mode 2K: ± 0.781 MHz Mode 2K: ± 0.781 MHz Mode 4K: ± 0.391 MHz Mode 4K: ± 0.395 MHz Bandwidth 6 MHz Mode 2K: ± 0.670 MHz Mode 4K: ± 0.358 MHz Mode 4K: ± 0.167 MHz Bandwidth 5 MHz Mode 4K: ± 0.279 MHz Mode 4K: ± 0.279 MHz Mode 8K: ± 0.140 MHz
Resolution	Carrier spacing (determined by Mode and Bandwidth)
Vertical Axis	MER
Vertical Axis Display Range	20 dB, 30 dB, 40 dB, 50 dB selectable
Resolution	0.1 dB
Marker	Reads carrier number, offset frequency, MER, peak search
Measurement Mode	Single, Continuous, Average, Moving average, Average count 1 to 100
Frequency Response (DVB-T/H Signal, 1 Ch	annel Input)
Frequency Lock Range	± 90 kHz
Input Range	+20 dBm to noise floor + 20 dB (Preamp Off) -20 dBm to noise floor + 20 dB (Preamp On)
Horizontal Axis	Frequency, displays center frequency as 0 MHz
Display Range	± 3.804 (Bandwidth 8 MHz) ± 3.328 (Bandwidth 7 MHz) ± 2.853 (Bandwidth 6 MHz) ± 2.377 (Bandwidth 5 MHz)
Vertical Axis	Level, displays average value of frequency response as 0 dB
Vertical Axis Display Range	-40 dB to +10 dB

BER

DVB-T/H BER Measurements (Option 0057)

These specifications become effective when the MS8911B-0057 is installed in the MS8911B. Can only be used when option MS8911B-0050 is also installed. Operating temperature when BER option is installed is restricted to 0 °C to 40 °C

DEK	
Bit Count Setting	xE+yy x: 1 to 9, setting resolution 1 yy: 6 to 12, setting resolution 1 Range 1E+6 to 1E+12
Service Type	In Service BER measurement of normal in-service data traffic Simultaneous BER measurement Before Viterbi and Before RS error correction Out of Service BER measurement of a PRBS23 data sequence BER measurement point can be selected Before Viterbi, Before RS or After RS
Stream	HP, LP
Result Display	Current: current measured value is continually updated Last: previous measured value is displayed while current measurement is being com- pleted
TS Packet	Measurement point Before RS or After RS 1 + [187] + 16, 4 + [184] + 16 (Out of Service only)
Spectrum Reverse	On, Off
Real Time Monitor Indication	Signal Sync: Locked, Unlocked TPS Parity: OK, NG PRBS Sync (PRBS23): Locked, Unlocked (Out of Service only)
TPS Information	Length indicator: 23, 31, 33 Mode: 2K, 4K, 8K GI: 1/4, 1/8, 1/16, 1/32 Modulation: QPSK, 16 QAM, 64 QAM Hierarchy: None, $\alpha = 1$, $\alpha = 2$, $\alpha = 4$ Inner Interleave: Native, In-depth Cell ID: 0 x 0~0 x FFFF (Hexadecimal, Decimal) Code Rate: 1/2, 2/3, 3/4, 5/6, 7/8 (HP, LP) Time Slicing: On, Off (HP, LP) MPE-FEC: On, Off (HP, LP) It is possible to display TPS warning message details
Elapsed Measurement Time Indication	hh: mm: ss, hh: hour, mm: minute, ss: second
BER Measurement Display	Rate: x.xxE-yy x.xx: Mantissa, display resolution 0.01 yy: Exponent, display resolution 1 In Service: Before Viterbi, Before RS Out of Service: Before Viterbi, Before RS, After RS Error Count: Displays total number of errors In Service: Before RS Out of Service: Before RS, After RS
PER Measurement Display	Rate: x.xxE-yy x.xx: Mantissa, display resolution 0.01 yy: Exponent, display resolution 1 Error Count: Displays total number of packet errors
MER (Quick)	Instant, Maximum, Moving average, Minimum
MER Resolution	0.1 dB
Display Range	< 27 dB
Channel Power at RF In	Instant, Maximum, Moving average, Minimum
Channel Power Resolution	0.1 dB
ASI Output Connector	BNC-J 75 Ω
ASI Output Level	800 mVp-p (typical)
Measurement Mode	Single, Continuous

Vertical Axis

Resolution

Marker Mode

Measurement Mode

Marker

Vertical Axis Display Range

DVB-T/H Single Frequency Network (SFN) Measurements (Option 0052) Field Strength, Terminal Voltage, Channel Power (ISDB-T Signal, 1 Channel Input) Input Level Range +20 dBm to noise floor (Preamp Off) -20 dBm to noise floor (Preamp On) Resolution 0 1 dB Channel Map UHF (Europe), Channel 21 to 69, Average count 10, VSWR < 1.5, 50 Ω Accuracy \pm 2.0 dB (+20 dBm to -10 dBm, typical), \pm 2.0 dB (-10 to -60 dBm) (Preamp Off) ± 2.0 dB (-10 dBm to -84 dBm) (Preamp On) Channel Map UHF (Europe), Channel 21 to 69, Bandwidth 8 MHz, Displayed Average Noise Level RF input 50 Ω terminated, Average count 50, +20 °C to +30 °C ≤ -69 dBm (Preamp Off) \geq -93 dBm (Preamp On) Units dBm, dBµV, dBµV(emf), dVµV/m Antenna Correction Table Antenna level correction data table for measuring field strength saved in instrument Impedance 50 Ω , 75 Ω (requires 12N50-75B, 50 Ω to 75 Ω matching pad) Measurement Mode Single, Continuous Impulse Response (DVB-T/H Signal, 1 Channel Input) Frequency Lock Range ± 90 kHz Input Range +20 dBm to noise floor + 10 dB (Preamp Off) -20 dBm to noise floor + 10 dB (Preamp On)Horizontal Axis Delay Time, maximum level signal displayed at 0 µs Full display **Display Range** ± 896 µs (Bandwidth 8 MHz) \pm 1024 µs (Bandwidth 7 MHz) ± 1195 us (Bandwidth 6 MHz) \pm 1434 μ s (Bandwidth 5 MHz) Zoom display Arbitrary $\dot{x} \mu \dot{s}$ width within full display range where x is the following 66 µs (Bandwidth 8 MHz) 75 µs (Bandwidth 7 MHz) 87 µs (Bandwidth 6 MHz) 105 µs (Bandwidth 5 MHz) Resolution 0.11 µs (33 m) (Bandwidth 8 MHz) 0.13 μ s (37 m) (Bandwidth 7 MHz) 0.15 μ s (44 m) (Bandwidth 6 MHz)

0.18 µs (52 m) (Bandwidth 5 MHz)

(dBµV/m) or termination voltage (dBµV)

When Active Marker on Zoom graph Normal: Reads 1-point marker

5, 10, 20, 40 dB

Single, Continuous

0.1 dB

Relative level, displays maximum level signal at 0 dB

Reads Delay time, Relative level (DU ratio), absolute power and either field strength

Main wave to center of zoom, path wave to center of zoom, peak search

Zone: Reads the maximum value within the 1/10 width zone marker

DVB-T/H Single Frequency Network (SFN) Measurements (Option 0052) (continued)

Impulse Response: Path Level Estimation

Impulse Response. Path Level Estimation	
Main Wave Level Accuracy 2 Wave Model*1	Mode 8K, GI 1/8, Bandwidth 8 MHz, VSWR \leq 1.5, 50 Ω ± 2.5 dB (-10 dBm to -55 dBm, typical, Preamp Off) ± 2.5 dB (-20 dBm to -79 dBm, typical, Preamp On)
3 Wave Model*3,*5	± 2.5 dB (–10 dBm to –55 dBm, typical, Preamp Off) ± 2.5 dB (–20 dBm to –79 dBm, typical, Preamp On)
Delayed Wave Level Accuracy 2 Wave Model* ²	Mode 8K, GI 1/8, Bandwidth 8 MHz, VSWR \leq 1.5, 50 Ω ± 2.5 dB (-10 dBm to -55 dBm, typical, Preamp Off) ± 2.5 dB (-20 dBm to -79 dBm, typical, Preamp On)
3 Wave Model* ⁴ ,* ⁵	\pm 2.5 dB (-10 dBm to -55 dBm, typical, Preamp Off) \pm 2.5 dB (-20 dBm to -79 dBm, typical, Preamp On)
DU Ratio Accuracy 2 Wave Model* ²	Mode 8K, GI 1/8, Bandwidth 8 MHz, VSWR \leq 1.5, 50 Ω ± 1.0 dB (-10 dBm to -55 dBm, typical, Preamp Off) ± 1.0 dB (-20 dBm to -79 dBm, typical, Preamp On)
3 Wave Model* ⁴ ,* ⁵	\pm 1.0 dB (-10 dBm to -55 dBm, typical, Preamp Off) \pm 1.0 dB (-20 dBm to -79 dBm, typical, Preamp On)
Main Wave Level Accuracy with Interference*6	± 2.5 dB (-35 dBm, typical, Preamp Off) (Mode 8K, GI 1/8, 64 QAM, Reference level -25 dBm, ±2 channels from desired signal, 0 dBm CW interfering wave)
Sidelobe Suppression	Automatically suppresses the sidelobe centered on the main wave
*2 Time difference between ma *3 Time difference between ma *4 Time difference between ma *5 When main wave is set to C -Delay time (absolute valuu -When delay time difference	ain and delayed wave is 5 to 850 µs, DU ratio is 3 dB or more ain and delayed wave is 5 to 850 µs, DU ratio is 3 dB to 20 dB ain and delayed wave is 5 to 420 µs, DU ratio is 6 dB or more ain and delayed wave is 5 to 420 µs, DU ratio is 6 dB) µs e) of one delayed wave is different from that of the other by 2 µs or more æ between delayed waves is different from delay time (absolute value) by 2 µs or more ain and delayed wave is 5 to 850 µs and DU ratio is 3 dB or more with 2-wave model
In-band Spectrum	
Input Range	+20 dBm to noise floor (Preamp Off) -20 dBm to noise floor (Preamp On)
Horizontal Axis	Frequency, center frequency displayed as 0 MHz
Display Range	± 3.804 MHz (Bandwidth 8 MHz) ± 3.328 MHz (Bandwidth 7 MHz) ± 2.853 MHz (Bandwidth 6 MHz) ± 2.377 MHz (Bandwidth 5 MHz)
Display Resolution	1.116 kHz (Bandwidth 8 MHz) 0.977 kHz (Bandwidth 7 MHz) 0.837 kHz (Bandwidth 6 MHz) 0.698 kHz (Bandwidth 5 MHz)
Vertical Axis	Level, displays average value of frequency response as 0 dB
Vertical Axis Display Range	5, 10, 25, 50 dB
Display Resolution	0.1 dB
Marker	Reads marker frequency and relative level Delta Marker reads relative level, distance and frequency difference
Measurement Mode	Single, Continuous

General Specifications Maximum Continuous Input $(\geq 10 \text{ dB input attenuation}) + 30 \text{ dBm}$ \geq 10 dB input attenuation, > +43 dBm, ± 50 Vdc. Input protection relay opens at > 30 dBm Input Damage Level < 10 dB input attenuation, > +23 dBm, \pm 50 Vdc. Limited dV/dt. Input protection relay opens at approximately 10 to 23 dBm ESD Damage Level $(\geq 10 \text{ dB input attenuation}) > 10 \text{ kV}$ **External Reference Frequencies** 1 MHz, 1.2288 MHz, 1.544 MHz, 2.048 MHz, 2.4576 MHz, 4.8 MHz, 4.9152 MHz, 5 MHz, 9.8304 MHz, 10 MHz, 13 MHz and 19.6608 MHz at -10 dBm to +10 dBm Setup Parameters System Status (Temperature, Battery Info, S/N, Firmware Ver, IP Address, Options Installed) Self Test, Application Self Test GPS (see Option 0031) Name, Date and Time, Ethernet Configuration, Brightness, Volume System Options Language (English, French, German, Spanish, Chinese, Japanese, Korean, Italian, User defined) Reset (Factory Defaults, Master Reset, Update Firmware) File Save, Recall, Delete, Directory Management Save/Recall Setups, Measurements, Screen Shots Jpeg (save only) Delete Selected File, All Measurements, All Mode Files, All Content **Directory Management** Sort Method (Name/Type/Date), Ascend/Descend, Internal/USB, Copy, Format USB > 13,000 traces Internal Trace/Setup Memory External Trace/Setup Memory Limited by size of USB Flash drive or Compact Flash module Auto-Stores/Recalls most recently used Setup Parameters in the Mode Mode Switching Connectors RF In Type N, female, 50 Ω , Maximum Input +30 dBm, ± 50 VDC GPS BNC, female, reverse polarity External Power 5.5 mm barrel connector, 12 to 15 VDC, < 5.0 Amps LAN Connection RJ48C, 10/100 Mbps, Connect to PC or LAN for Remote Access USB Interface (2) Type A, Connect Flash Drive and Power Sensor **USB** Interface 5-pin mini-B, Connect to PC for data transfer Headset Jack 2.5 mm barrel connector External Reference In BNC, female, 50 Ω, Maximum Input +10 VDC **Reference Out** BNC, female, 50 Ω , 10 MHz Display Size 8.4" 800 x 600 Resolution Battery Type Li-Ion 2.5 hours, typical **Battery** Operation **Electromagnetic Compatibility** CE Mark, EMC Directive 89/336/EEC, 92/31/EEC, 93/68/EEC and European Union Low Voltage Directive 73/23/EEC, 93/68/EEC Australia and New Zealand C-tick N274 EN 61326-1 Interference EN 55011 Emissions EN 61000-4-2/-4-3/-4-4/-4-5/-4-6/-4-11 Immunity Safety Safety Class EN 61010-1 Class 1 Product Safety IEC 60950-1 when used with Company supplied Power Supply Environmental -10 °C to 55 °C **Operating Temperature** Maximum Humidity 85% Shock MIL-PRF-28800F Class 2 -51 °C to 71 °C Storage Altitude 4600 meters, operating and non-operating Size and Weight Size 315 mm x 211 mm x 77 mm, (12.4 in x 8.3 in x 3.0 in) Weight 3.1 kg, (6.9 lbs) typical, < 3.8 kg. (8.5 lbs) with MS8911B-057 option installed

Master Software Tools (for your PC)

Database Management		
Full Trace Retrieval	Retrieve all traces from instrument into one PC directory	
Trace Catalog	Index all traces into one catalog	
Trace Rename Utility	Rename measurement traces	
Group Edit	Titles, subtitles, plot scaling, markers and limit lines, simultaneously on similar files	
DAT File Converter	Converts HHST files to MST file format and vice-versa	
Data Analysis		
Trace Math and Smoothing	Compare multiple traces	
Data Converter	Convert from/to Return Loss/ VSWR/ Cable Loss/ DTF and also into Smith Charts	
Measurement Calculator	Translates into other units	
Report Generation		
Report Generator	Includes GPS, power level, and calibration status along with measurements	
Edit Graph	Change scale, limit lines, and markers	
Report Format	Create reports in HTML for PDF format	
Export Measurements	Export measurements to *.s2p, *.jpg or *.csv format	
Notes	Annotate measurements	
Mapping (GPS Required)		
Spectrum Analyzer Mode	MapInfo, MapPoint	
List/Parameter Editors		
Traces	Add, delete, and modify limit lines and markers	
Antennas, Cables, Signal Standards	Modify instrument's Antenna, Cable, and Signal Standard List	
Product Updates	Auto-checks Anritsu website for latest revision firmware	
Firmware Upload	Upload new firmware into the instrument	
Pass/Fail	Create, download, or edit Signal Analysis Pass/Fail Limits	
Languages	Add up to two languages or modify non-English language menus	
	Add up to two languages of modify non English language menus	
Display	Modify display settings	
. ,		
Display Connectivity Connections		
Connectivity	Modify display settings	
Connectivity Connections	Modify display settings Connect to PC using USB, LAN, or Direct Ethernet connection	
Connectivity Connections Download	Modify display settings Connect to PC using USB, LAN, or Direct Ethernet connection Download measurements and live traces to PC for storage and analysis	

Spectrum Master[™] MS8911B Ordering Information

Ordering Information

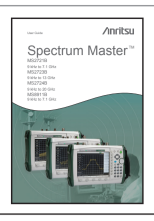
	MS8911B	Description
millin	9 kHz to 7.1 GHz	Digital Broadcast Field Analyzer
	Options	
	MS8911B-0019	High-Accuracy Power Meter (requires sensor(s))
***	MS8911B-0031	GPS Receiver (includes Antenna P/N 2000-1410)
ISDB	MS8911B-0030	ISDB-T Measurements
/X,	MS8911B-0032	ISDB-T SFN Field Measurements*
	MS8911B-0050	DVB-T/H Measurements
DVB	MS8911B-0052	DVB-T/H SFN Field Measurements**
1 Y	MS8911B-0057	DVB-T/H BER Unit**
		*Requires Option 0030, **Requires Option 0050

Power Sensors (For complete ordering information see the respective datasheets of each sensor)

	Part Number	Description
Anrica LUNKI	PSN50	High Accuracy RF Power Sensor, 50 MHz to 6 GHz, +20 dBm
	MA24106A	High Accuracy RF Power Sensor, 50 MHz to 6 GHz, +23 dBm
/nrtsu	MA24105A	Inline Peak Power Sensor, 350 MHz to 4 GHz, +3 dBm to +51.76 dBm
	MA24108A	Microwave USB Power Sensor, 10 MHz to 8 GHz, +20 dBm
Anritsu Annitsu Audia	MA24118A	Microwave USB Power Sensor, 10 MHz to 18 GHz, +20 dBm
	MA24126A	Microwave USB Power Sensor, 10 MHz to 26 GHz, +20 dBm

Spectrum Master[™] MS8911B Ordering Information

Manuals (soft copy available at www.anritsu.com)



MS8911B	Description	
10580-00175	Spectrum Master User Guide (Hard copy included)	
10580-00231	Spectrum Analyzer Measurement Guide - Interference Analyzer, Channel Scanner, IF Output, Gated Sweep	
10580-00240	Power Meter Measurement Guide - High Accuracy Power Meter	
10580-00237	Digital TV Measurement Guide - DVB-T/H, ISDB-T	
W2830AE, W2835AE	Programming Manuals	
10580-00178	Maintenance Manual	

Standard Accessories (included with instrument)

10580-00175	Spectrum Master User Guide
2300-498	MST CD: Master Software Tools, User/Measurement Guides, Programming Manual, Troubleshooting Guides, Application Notes
65729	Soft Carrying Case
633-44	Rechargeable Li-Ion Battery
40-187-R	AC/DC Power Supply
806-141-R	Automotive Cigarette Lighter 12 Volt DC Adapter
3-806-152	Cat 5e Crossover Patch Cable, 7 feet/213 cm
2000-1371-R	Ethernet Cable, 7 feet/213 cm
3-2000-1498	USB A-mini B Cable, 10 feet/305 cm
2000-1567	512 MB Compact Flash Drive
1091-27-R	Type-N male to SMA female adapter
1091-172-R	Type-N male to BNC female adapter
11410-00583	Spectrum Master™ MS8911B Technical Data Sheet One Year Warranty (Including battery, firmware, and software) Certificate of Calibration and Conformance

Spectrum Master[™] MS8911B Ordering Information

Optional Accessories

Directional Antennas		
	Part Number	Description
	2000-1411-R	824 MHz to 896 MHz, N(f), 10 dBd, Yagi
	2000-1412-R	885 MHz to 975 MHz, N(f), 10 dBd, Yagi
	2000-1413-R	1710 MHz to 1880 MHz, N(f), 10 dBd. Yagi
┽┽┼┼┼╬╌╬╼╬═╬╸	2000-1414-R	1850 MHz to 1990 MHz, N(f), 9.3 dBd, Yagi
	2000-1415-R	2400 MHz to 2500 MHz, N(f), 10 dBd, Yagi
I	2000-1416-R	1920 MHz to 2170 MHz, N(f), 10 dBd, Yagi
	2000-1519-R	500 MHz to 3000 MHz, log periodic
	2000-1617	600 MHz to 2100 MHz, N(f), 5-8 dBi to 12 GHz, 0-6 dBi to 21 GHz, log periodic
Portable Antennas		
	2000-1200-R	806 MHz to 866 MHz, SMA(m), 50 Ω
	2000-1473-R	870 MHz to 960 MHz, SMA(m), 50 Ω
	2000-1035-R	896 MHz to 941 MHz, SMA(m), 50 Ω (1/2 wave)
118 million	2000-1030-R	1710 MHz to 1880 MHz, SMA(m), 50 Ω (1/2 wave)
de la la	2000-1474-R	1710 MHz to 1880 MHz with knuckle elbow (1/2 wave)
at the second second	2000-1031-R	1850 MHz to 1990 MHz, SMA(m), 50 Ω (1/2 wave)
	2000-1475-R	1920 MHz to 1980 MHz and 2110 MHz to 2170 MHz, SMA(m), 50
	2000-1032-R	2400 MHz to 2500 MHz, SMA(m), 50 Ω (1/2 wave)
	2000-1361-R	2400 MHz to 2500 MHz, 5000 MHz to 6000 MHz, SMA(m), 50 Ω
	2000-1616	20 MHz to 21000 MHz, N(f), 50 Ω
	2000-1636-R	Antenna Kit (Consists of: 2000-1030-R, 2000-1031-R, 2000-1032 2000-1200-R, 2000-1035-R, 2000-1361-R, and carrying pouch)
Bandpass Filters		
	1030-114-R	806 MHz to 869 MHz, N(m) to SMA(f), 50 Ω
-	1030-109-R	824 MHz to 849 MHz, N(m) to SMA (f), 50 Ω
an an an an at	1030-110-R	880 MHz to 915 MHz, N(m) to SMA (f), 50 Ω
	1030-105-R	890 MHz to 915 MHz Band, 0.41 dB loss, N(m) to SMA(f), 50 Ω
	1030-111-R	1850 MHz to 1910 MHz, N(m) - SMA (f), 50 Ω
	1030-106-R	1710 MHz to 1790 MHz Band, 0.34 dB loss, N(m) to SMA(f), 50
	1030-107-R	1910 MHz to 1990 MHz Band, 0.41 dB loss, N(m) to SMA(f), 50
	1030-112-R	2400 MHz to 2484 MHz, N(m) to SMA (f), 50 Ω
	1030-155-R	2500 MHz to 2700 MHz, N(m) to N(f), 50 Ω
Attenuators		
	3-1010-122	20 dB, 5 W, DC to 12.4 GHz, N(m) to N(f)
	42N50-20	20 dB, 5 W, DC to 18 GHz, N(m) to N(f)
	42N50A-30	30 dB, 50 W, DC to 18 GHz, N(m) to N(f)
	3-1010-123	30 dB, 50 W, DC to 8.5 GHz, N(m) to N(f)
699	1010-127-R	30 dB, 150 W, DC to 3 GHz, N(m) to N(f)
	3-1010-124	40 dB, 100 W, DC to 8.5 GHz, N(m) to N(f), Uni-directional
	1010-121	40 dB, 100 W, DC to 18 GHz, N(m) to N(f), Uni-directional
	1010-128-R	40 dB, 150 W, DC to 3 GHz, N(m) to N(f)

Optional Accessories (continued)

Adapters	
1091-26-R	SMA(m) to N(m), DC to 18 GHz, 50 Ω
1091-27-R	SMA(f) to N(m), DC to 18 GHz, 50 Ω
1091-80-R	SMA(m) to N(f), DC to 18 GHz, 50 Ω
1091-81-R	SMA(f) to N(f), DC to 18 GHz, 50 Ω
1091-172-R	BNC(f) to N(m), DC to 1.3 GHz, 50 Ω
1091-379-R	7/16 DIN(f) to 7/16 DIN(f), DC to 6 GHz, 50 $\Omega,$ w/ Reinforced Gr
510-102-R	N(m) to N(m), DC to 11 GHz, 50 Ω , 90 degrees right angle
12N50-75B	Matching Pad, DC to 3000 MHz, N(m) to N(f), 50 Ω to 75 Ω
Precision Adapters	
34NN50A	Precision Adapter, N(m) to N(m), DC to 18 GHz, 50 Ω
34NFNF50	Precision Adapter, N(f) to N(f), DC to 18 GHz, 50 Ω
Miscellaneous Accessories	
2000-1410	GPS Antenna, RP-BNC
2000-1520-R	USB Flash Drive
3-200-1567	512 MB Compact Flash Card
2000-1374	External Charger for Li-lon Batteries
Backpack and Transit Case	
67135	Anritsu Backpack (For Handheld Instrument and PC)
760-243-R	Large Transit Case with Wheels and Handle
Annual and a second sec	



The Master Users Group is an organization dedicated to providing training, technical support, networking opportunities and links to Master product development teams. As a member you will receive the Insite Quarterly Newsletter with user stories, measurement tips, new product news and more.

Visit us to register today: www.anritsu.com/MUG



To receive a quote to purchase a product or order accessories visit our online ordering site: www.ShopAnritsu.com

Training at Anritsu

Anritsu has designed courses to help you stay up to date with technologies important to your job. For available training courses visit: www.anritsu.com/training



United States

Anritsu Company 1155 East Collins Boulevard, Suite 100, Richardson, TX, 75081 U.S.A. Toll Free: 1-800-ANRITSU (267-4878) Phone: +1-972-644-1777 Fax: +1-972-671-1877

Canada

Anritsu Electronics Ltd. 700 Silver Seven Road, Suite 120, Kanata, Ontario K2V 1C3, Canada Phone: +1-613-591-2003 Fax: +1-613-591-1006

Brazil

Anritsu Electrônica Ltda. Praça Amadeu Amaral, 27 - 1 Andar 01327-010 - Bela Vista - São Paulo - SP - Brazil

Phone: +55-11-3283-2511 Fax: +55-11-3288-6940 • Mexico

Anritsu Company, S.A. de C.V. Av. Ejército Nacional No. 579 Piso 9, Col. Granada

11520 México, D.F., México Phone: +52-55-1101-2370 Fax: +52-55-5254-3147

• United Kingdom Anritsu EMEA Ltd. 200 Capability Green, Luton, Bedfordshire LU1 3LU, U.K. Phone: +44-1582-433280 Fax: +44-1582-731303

France

Anritsu S.A. 12 avenue du Québec, Batiment Iris 1-Silic 612, 91140 VILLEBON SUR YVETTE, France Phone: +33-1-60-92-15-50 Fax: +33-1-64-46-10-65

Germany

Anritsu GmbH Nemetschek Haus, Konrad-Zuse-Platz 1 81829 München, Germany Phone: +49 (0) 89 442308-0 Fax: +49 (0) 89 442308-55 • Italy Anritsu S.r.I. Via Elio Vittorini 129 00144 Roma Italy Phone: +39-06-509-9711 Fax: +39-06-502-2425

Sweden Anritsu AB

Borgafjordsgatan 13, 164 40 KISTA, Sweden Phone: +46-8-534-707-00 Fax: +46-8-534-707-30

• Finland Anritsu AB Teknobulevardi 3-5, FI-01530 Vantaa, Finland Phone: +358-20-741-8100 Fax: +358-20-741-8111

Denmark Anritsu A/S (for Service Assurance)

Anritsu AB (for Test & Measurement) Kay Fiskers Plads 9, 2300 Copenhagen S, Denmark Phone: +45-7211-2200 Fax: +45-7211-2210

• Russia Anritsu EMEA Ltd. Representation Office in Russia

Tverskaya str. 16/2, bld. 1, 7th floor. Russia, 125009, Moscow Phone: +7-495-363-1694 Fax: +7-495-935-8962

United Arab Emirates Anritsu EMEA Ltd.

Dubai Liaison Office P O Box 500413 - Dubai Internet City Al Thuraya Building, Tower 1, Suite 701, 7th Floor Dubai, United Arab Emirates Phone: +971-4-3670352 Fax: +971-4-3688460

Singapore Anritsu Pte. Ltd.

Amitsu Pte. Ltd. 60 Alexandra Terrace, #02-08, The Comtech (Lobby A) Singapore 118502 Phone: +65-6282-2400 Fax: +65-6282-2533

India Anritsu Pte. Ltd.

India Branch Office

3rd Floor, Shri Lakshminarayan Niwas, #2726, 80 ft Road, HAL 3rd Stage, Bangalore - 560 075, India Phone: +91-80-4058-1300 Fax: +91-80-4058-1301

• P. R. China (Shanghai)

Anritsu (China) Co., Ltd. Room 1715, Tower A CITY CENTER of Shanghai, No. 100 Zunyi Road, Chang Ning District, Shanghai 200051, P.R. China Phone: +86-21-6237-0898 Fax: +86-21-6237-0899

• P. R. China (Hong Kong) Anritsu Company Ltd.

Vonit 1006-7, 10/F., Greenfield Tower, Concordia Plaza, No. 1 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong, P. R. China Phone: +852-2301-4980 Fax: +852-2301-3545

Japan

Anritsu Corporation

8-5, Tamura-cho, Atsugi-shi, Kanagawa, 243-0016 Japan Phone: +81-46-296-1221 Fax: +81-46-296-1238

Korea

Anritsu Corporation, Ltd. 502, 5FL H-Square N B/D, 681, Sampyeong-dong, Bundang-gu, Seongnam-si, Gyeonggi-do, 463-400 Korea Phone: +82-31-696-7750 Fax: +82-31-696-7751

Australia

Anritsu Pty Ltd.

Unit 21/270 Ferntree Gully Road, Notting Hill, Victoria 3168, Australia Phone: +61-3-9558-8177 Fax: +61-3-9558-8255

• Taiwan

Anritsu Company Inc. 7F, No. 316, Sec. 1, Neihu Rd., Taipei 114, Taiwan Phone: +886-2-8751-1816 Fax: +886-2-8751-1817

Anritsu prints on recycled paper with vegetable soybean oil ink.



®Anritsu All trademarks are registered trademarks of their respective owners. Data subject to change without notice. For the most recent specifications visit: www.anritsu.com MS8911B VNA Master TDS ©2012 Anritsu Company, USA All Rights Reserved



