MS2717A Economy Spectrum Analyzer

TECHNICAL DATA SHEET

Advanced Analysis Tool for General Purpose Test

100 kHz to 7.1 GHz

System Description

The Anritsu MS2717A delivers affordable spectrum analysis with superior performance, advanced capabilities, and modern WCDMA signal analysis.



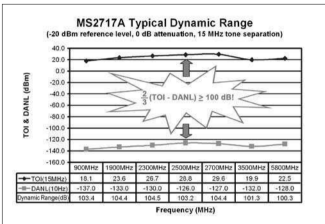
Anritsu MS2717A Economy Spectrum Analyzer

Introduction

Engineers in R&D and manufacturing need advanced tools for spectrum analysis of wireless components in the critical physical layer of modern communication systems. For best value and overall satisfaction, these general purpose tools must deliver performance, capabilities, and the ability to lower the cost of testing.

The MS2717A is Anritsu's new Economy Spectrum Analyzer with superior performance and advanced capabilities. Take a closer look and we think you will agree that the MS2717A redefines the economy class by delivering superior spectrum analyzer performance at a surprisingly affordable price.

Covering the 100 kHz to 7.1 GHz range, the MS2717A easily handles most wireless frequencies. The hallmark of the MS2717A is the phase noise performance: typical –110 dBc/Hz SSB phase noise at 10 kHz offsets up to 6 GHz, which easily measures most wireless local oscillators and synthesizers. The superior dynamic range of 100 dB means fast and precise testing of wireless components that require exceptional linearity. The wide 8 MHz capture bandwidth supports optional WCDMA/HSDPA and WCDMA demodulator measurements for simplifying test of Node-B transmitters. Best of all, the MS2717A is ergonomically designed so controls are easy-to-learn and easy-to-use for improving productivity in manufacturing, R&D, and general purpose testing.



MS2717A offers superior dynamic range for linear measurements of next generation wireless component

Typical Performance of the MS2717A

- 100 kHz to 7.1 GHz
- Standard Built-in Preamplifier
- Dynamic Range of 100 dB
- Third Order Intercept of +29 dBm
- DANL (No Preamp) of -126 dBm (RBW = 10 Hz)
- DANL (With Preamp) of -150 dBm (RBW = 10 Hz)
- Phase Noise (800 MHz) of –114 dBc/Hz at 10 kHz Offset
- Amplitude Accuracy of ± 0.6 dB to 3 GHz
- Sweep Speed of 200 ms in 10 MHz Span (RBW = 30 kHz, VBW = 10 kHz)
- Capture Bandwidth of 8 MHz
- Residual ACLR of -60 dB
- Residual EVM of 1.75%
- True RMS Detection
- 65 dB Attenuation Range, 5 dB Steps
- 20 Watt (+43 dBm) Input Protection

Standard Measurements

- ACPR: Measures power levels in the channels immediately above and below the center channel.
- Occupied Bandwidth: Measures 99% to 1% power channel of a spectrum.
- Channel Power: Measures the total power in a specified bandwidth.
- **C/I:** Measures carrier to interference ratio.

Optional Capabilities

- Rack Mount Chassis: Conveniently place MS2717A in 19 inch racks.
- WCDMA/HSDPA Measurements: Analyze the signal strength and mask.
- WCDMA Demodulation: Evaluate transmitter modulation performance using Code Domain Power (CDP).

Master Software Tools

 Anritsu Master Software Tools: Powerful data management and pass/fail setup tool (Windows® 2000/XP compatible).

General

- Easy-to-Learn Operation
- 8.4 inch Color TFT Display (SVGA)
- Eight Built-in Languages (plus Two Custom)
- 64 MB Storage for 1,000 Traces and 1,000 Setups
- Six Markers, Seven Marker Modes
- Built-in AM/FM/SSB Demodulator
- Output Displays in JPEG Formats
- Connectivity: Ethernet, USB 2.0, Compact Flash
- Remote Programming: Ethernet Only
- Compact Size and Weight: 5.6 kg (12 lbs)
- Operational –10°C to 55°C, Humidity < 85%
- 1 Year Standard Warranty

Specifications

Frequency

Frequency Range: 100 kHz to 7.1 GHz

Frequency Span: 10 Hz to 7.1 GHz plus 0 Hz (zero span)

Tuning Resolution: 1 Hz

Typical Dynamic Range

Using the popular dynamic range definition of 2/3 (TOI – DANL), the following table shows the excellent dynamic range that is typically available when using the indicated tone spacing for TOI and RBW of 10 Hz.

Frequency	Dynamic Range (Offset = 100 kHz)	Dynamic Range (Offset = 15 MHz)
900 MHz	100 dB	103 dB
1900 MHz	100 dB	104 dB
2300 MHz	100 dB	104 dB
2500 MHz	97 dB	103 dB
2700 MHz	98 dB	104 dB
3500 MHz	99 dB	101 dB
5800 MHz	94 dB	100 dB

Displayed Average Noise Level (DANL)

Using 10 Hz RBW, the following tables show maximum and typical DANL performance (not including discrete spurious). Reference level is -20 dBm for preamplifier off and -50 dBm for preamplifier on. RMS detection is used and input attenuation is set to 0 dB.

Frequency	DANL Preamplifier	r On (RBW = 10 Hz)
	Typical	Max
10 MHz to 1.0 GHz	–155 dBm	–151 dBm
>1.0 to 2.2 GHz	–152 dBm	–149 dBm
>2.2 to 2.8 GHz	–147 dBm	–143 dBm
>2.8 to 4.0 GHz	–150 dBm	–149 dBm
>4.0 to 6.5 GHz	–150 dBm	-144 dBm
>6.5 to 7.1 GHz	–149 dBm	-144 dBm

Frequency	DANL Preamplifier Off (RBW = 10 Hz)	
	Typical	Max
10 MHz to 1.0 GHz	–135 dBm	–127 dBm
>1.0 GHz to 2.2 GHz	–130 dBm	–123 dBm
>2.2 to 2.8 GHz	–125 dBm	–116 dBm
>2.8 to 4.0 GHz	–130 dBm	-126 dBm
>4.0 to 6.5 GHz	–127 dBm	–117 dBm
>6.5 to 7.1 GHz	–121 dBm	–117 dBm

Noise Figure

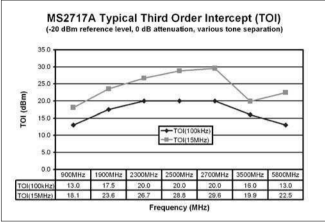
The following table shows the calculated noise figure from DANL measurements for 0 dB attenuation at 23°C with preamplifier on.

Frequency	NF (Typical)
10 MHz to 1.0 GHz	9 dB
>1.0 to 2.2 GHz	12 dB
>2.2 to 2.8 GHz	17 dB
>2.8 to 4.0 GHz	14 dB
>4.0 to 6.5 GHz	14 dB
>6.5 to 7.1 GHz	15 dB

Third Order Intercept (TOI)

Using two -20 dBm tones separated by 100 kHz, the following table shows the typical TOI performance. Reference level is set to -20 dBm, input attenuation is set to 0 dB, and the preamplifier is off.

Frequency	TOI, Typical (Offset = 100 kHz)
50 MHz to 300 MHz	>8 dBm
>300 MHz to 2.2 GHz	>10 dBm
>2.2 to 2.8 GHz	>15 dBm
>2.8 to 4.0 GHz	>10 dBm
>4.0 to 7.1 GHz	>13 dBm



MS2717A Typical Third Order Intercept for popular wireless frequencies

Typical TOI

The following table shows the excellent TOI that is typically available for popular wireless frequencies and tone spacings.

Frequency	TOI, Typical (Offset = 100 kHz)	TOI, Typical (Offset = 15 MHz)
900 MHz	13 dBm	18 dBm
1900 MHz	17 dBm	24 dBm
2300 MHz	20 dBm	27 dBm
2500 MHz	20 dBm	29 dBm
2700 MHz	20 dBm	30 dBm
3500 MHz	16 dBm	20 dBm
5800 MHz	13 dBm	23 dBm

Second Harmonic Distortion

(0 dB input attenuation, -30 dBm input):

Second Harmonic Distortion
–50 dBc
-40 dBc
–50 dBc
-70 dBc
-80 dBc

Amplitude

Maximum Continuous Input: (≥10 dB attenuation),

+30 dBm Input Damage Level*:

Attenuation Setting	Input Damage Level*
≥10 dB	>+43 dBm, ±50 Vdc
<10 dB	>+23 dBm, ±50 Vdc

^{*} Input protection relay opens at >30 dBm with ≥10 dB input attenuation and at approximately 10 to 23 dBm with <10 dB attenuation. ESD Damage Level: >10 kV with ≥10 dB attenuation,

Amplitude Accuracy (20°C to 30°C)

Absolute Amplitude Accuracy:

Condition	Specification
Overall Amplitude Accuracy (95%) 0 dBm to -50 dBm, 20 to 30°C, preamplifier off, 10 dB attenuation	±0.9 dB <3 GHz ±1.25 dB <7.1 GHz
Amplitude Accuracy at 50 MHz	±0.8 dB
Frequency Flatness	±0.5 dB < 3 GHz ±1.0 dB <7.1 GHz

Amplitude Settings

Attenuator Range: 0 to 65 dB

Attenuator Resolution: 5 dB steps

Measurement Range: DANL to +30 dBm

Display Range: 1 to 15 dB/div in 1dB steps

Ten divisions displayed

Amplitude Units

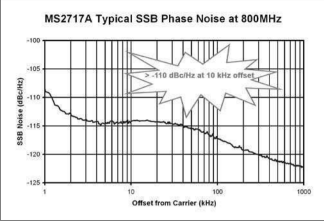
Modes	Units
Log Scale	dBm, dBV, dBmv, dBμV
Linear Scale	nV, μV, mV, V, kV, nW, μW, mW, W, kW

Resolution and Video Bandwidth (RBW, VBW)

Resolution Bandwidth (–3 dB width): 10 Hz to 3 MHz Resolution Bandwidth steps: 1-3 sequence ±10%

Video Bandwidth (-3 dB): 1 Hz to 3 MHz Video Bandwidth steps: 1-3 sequence Demodulation Bandwidth: 8 MHz

Phase Noise



MS2717A Typical Phase Noise at 800 MHz

The following table contains the guaranteed and typical single sideband (SSB) phase noise for offsets from carrier from 10 kHz to 100 kHz.

Offset from Carrier	Guaranteed SSB Phase Noise	Typical SSB Phase Noise <6 GHz
10 kHz	<-100 dBc/Hz	-110 dBc/Hz
20 kHz	<-100 dBc/Hz	-110 dBc/Hz
30 kHz	<-100 dBc/Hz	-110 dBc/Hz
100 kHz	<-102 dBc/Hz	-112 dBc/Hz

Time Base Stability Frequency Reference:

Specification	Standard
Aging	< ±1 x 10 ⁻⁶ /yr or 1 ppm/yr
Accuracy (25°C ± 25°C), Standard	< ±1 x 10 ⁻⁶ /yr or 1 ppm/yr + long term drift
Accuracy (25°C ± 25°C), Option 9	< ±0.3 x 10 ⁻⁶ /yr or 0.3 ppm/yr + long term drift

Span Accuracy: Same as frequency reference accuracy

Sweep Times

Sweep Time: Minimum 200 ms, adjustable to

10 µs in zero span

Sweep Time Accuracy: ±2% in zero span Sweep Trigger: Free run, Single, Video, External

Sweep Span: Full span, zero span, and span up/span down

Span	RBW	VBW	Typical Sweep Time
6 GHz	3 MHz	1 MHz	1.1 secs
200 MHz	300 kHz	100 kHz	200 ms
10 MHz	30 kHz	10 kHz	200 ms
1 MHz	3 kHz	1 kHz	90 ms
200 kHz	3 Hz	3 MHz	99 ms
2.2 kHz	10 Hz	3 Hz	149 ms

Optional WCDMA/HSDPA Analysis

The following table shows the capability of Options 44 and 45 to analyze WCDMA/HSDPA modulation quality. These options require upgrades to themicroprocessor, timebase, and FIFO memory (Option 9).

WCDMA/HSDPA Option Comparison Table

WCDMA/HSDPA Measurements	WCDMA/HSDPA RF Measurements Option 44	WCDMA Demodulator Option 45
Band Spectrum	✓	
Channel Spectrum	✓	
Carrier Frequency	✓	1
Frequency Error	✓	1
Channel Power	1	1
Occupied Bandwidth	✓	
Peak to Average Power	✓	
Noise Floor	1	
ACLR	✓	
Spectral Emission Mask	✓	
P-CPICH Abs Power		/
EVM		✓
Symbol EVM		/
Carrier Feed Through		/
Peak CD Error		✓
CPICH		✓
P-CCPCH Power		/
S-CCPCH Power		/
PICH		✓
P-SCH Power		/
S-SCH Power		/
Pass/Fail Mode	/	✓

Option 44 Example

The superior performance of the MS2717A ensures precise measurements of Adjacent Channel Leakage Ratio (ACLR) when coupled with a vector signal generator.



MS2717A has optional Adjacent Channel Leakage Ratio (ACLR) measurements when connected to Anritsu's MG3700A Vector Signal Generator:

WCDMA/HSDPA RF Measurements (Option 44)

The following measurement performance is available for analyzing the modulation quality of selected transmitters (requires Option 9).

Measurement	824-894 MHz, 1710-2170 MHz	2300-2700 MHz
RF Channel Power 15°C to 30°C	±1.25 dB max, ±0.7 dB typical	
Occupied Bandwidth	±100) kHz
Residual ACLR¹ (5 MHz Offset)	–54 dB typ	
ACLR Accuracy: 5 MHz Offset ACLR ≥–45 dB	±0.8 dB	±1.0 dB
Residual ACLR (10 MHz Offset)	-59 dB typ	–57 dB typ
ACLR Accuracy: 10 MHz Offset ACLR ≥–50 dB	±0.8 dB	±1.0 dB
Frequency Error	±10 Hz + Time Base Err	or, 99% confidence level

Depends on reference level, input signal level and single channel conditions

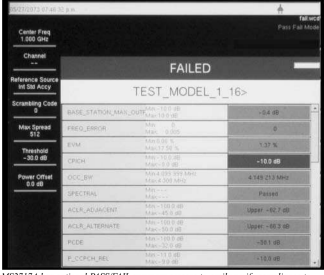
WCDMA Demodulation (Option 45)

The following measurement performance is available for analyzing the modulation quality of selected transmitters (requires Option 9).

Measurement	824-894 MHz, 1710-2170 MHz	2300-2700 MHz
EVM Accuracy 3GPP Test Model EVM ≤25%	±2.5%	±2.5%
EVM Accuracy 3GPP Test Model 5 EVM ≤20%	±2.5%	±2.5%
Residual EVM¹	2.5%	typical
Code Domain Power: Test Model 1, 16, 32, 64, DCPH Channel Power >–25 dB	±0.5	5 dB
Code Domain Power: Test Model 2, 3, 16, 32, DCPH Channel Power >–25 dB	±0.5 dB	
CPICH (dBm)	±0.8 d	dB typ

Option 45 Example

Use any of the five 3GPP models covering all eleven test scenarios (TS 125.141) for easy pass/fail testing.



MS2717A has optional PASS/FAIL summary screens to easily verify compliance to

Spurious

Discrete spurious signals are separated into input-related and residual spurious.

Input-Related Spurious: -60 dBc max1

'For a -30 dBm input with 0 dB attenuation. The typical input-related spurious is <-70 dBc except for the following input frequency conditions.

Input Frequency	Input-Related Spurious Exception
1674 MHz	-46 dBc max -56 dBc typical 0 to 2800 MHz
>1674 to 1774 MHz	-50 dBc max -60 dBc typical F(input) -1674 MHz

Residual Spurious, Preamplifier Off:

When RF input is terminated with attenuation set to 0 dB, the following residual spurious is possible.

Frequency	Residual Spurious
100 kHz to 3.2 GHz	–90 dBm max²
>3.2 GHz to 7.1 GHz	-84 dBm max ²

²Exceptions to residual spurious are shown in the following table.

Frequency	Residual Spurious Level
~5084 MHz	–70 dBm max –83 dBm typical
~5894 MHz	–75 dBm max –87 dBm typical

Residual Spurious, Preamplifier On:

When RF input is terminated with attenuation set to 0 dB, the following residual spurious is possible.

Frequency	Residual Spurious
100 kHz to 7.1 GHz	–100 dBm max

Markers and Limit Lines

6 Markers, 7 Modes: Normal, Delta, Marker to Peak, Marker to Center, Marker to Reference Level, Next Peak Left, Next Peak Right, All Markers Off, Noise Marker, Frequency Counter Marker (1 Hz resolution).

Multiple Marker: Display up to six markers on screen. Each marker includes a delta marker, effectively allowing up to 12 markers on screen.

Marker Table: Display a table of up to six marker frequency and amplitude values plus delta marker frequency offset and amplitude.

Limit Lines: Display upper and lower fixed and segmented limit lines, where each upper and lower limit can be made up of between one and 40 segments.

General

Detection: Peak, Negative, Sample, RMS

Displayed Traces: Three traces with trace overlay. One trace is always the live data; two traces can be either stored data or traces which have been mathematically manipulated.

Memory: Trace and Setup storage is limited only by the capacity of the installed Compact Flash card. For the standard 64 MB card, storage is greater than 1000 traces and 1000 setups.

Languages: Built-in English, Spanish, Italian, French, German, Japanese, Korean, and Chinese. The instrument also has the capability to have customized languages and soft key definitions installed from Master Software Tools.

Display

Display: Bright color transmissive LCD, Full SVGA, 8.4 inches

Interfaces

RF Input Connector: Type N female

RF Input VSWR: 2.0:1 maximum, 1.5:1 typical (≥10 dB attenuation)

External Reference Input Connector: BNC female

External Reference Frequencies: 1, 1.2288, 1.544, 2.4576, 4.8, 4.9152, 5, 9.8304, 10, 13 and 19.6608 MHz at -10 to +10 dBm

External Trigger Connector: BNC female, TTL Signal

External Headphone Jack

Speaker

Connectivity

For convenient connection to PCs and networks, the MS2717A offers an RJ45 connector for Ethernet 10/100 Base T connections. Alternatively, a 5-pin Mini-B USB 2.0 (full speed) connection is provided for connection to a PC.

Remote Programming

SCPI available via Ethernet

Size and Weight

Size with handles: 372W x 242H x 339D mm (14.7W x 9.6H x 13.4D in) **Size with rack mount:** 483W x 242H x 339D mm (19W x 9.6H x 13.4D in)

Weight: 5.6 kg (12 lbs)

Environmental

MIL-PRF-28800F class 2

Operating: -10°C to 55°C, humidity 85% or less

Storage: -51°C to 71°C

Altitude: 4600 meters, operating and non-operating

Safety

Conforms to EN 61010-1 for Class 1 portable equipment

Electromagnetic Compatibility

Meets European Community requirements for CE marking.

Light weight: 5.6 kg (12 lbs)

Small footprint: 372W x 242H x 339D mm (14.7W x 9.6H x 13.4D in)

Use higher capacity compact flash cards to increase storage capacity for traces and setups

Rear-panel female BNC connectors for an external reference source and external trigger

Simple PC and network hookups with five-pin Mini-B USB 2.0 port and an Ethernet 10/100 Base-T local area network (LAN) RJ45 connector.

Popular 2.5 mm 3-wire cellular headset connector for listening to demodulated signals

Ordering Information

MS2717A Economy Spectrum Analyzer 100 kHz to 7.1 GHz, including preamplifier Standard 1 year warranty Certificate of Calibration and Conformance

Options

MS2717A-009 Modulation Measurement and Demodulation

Hardware Upgrade

MS2717A-044 WCDMA/HSDPA RF Measurements

(Requires Option 009)

MS2717A-045 WCDMA Demodulator

(Requires Option 009)



Standard Accessories

10580-00159	Anritsu User's Guide, Model MS2717A
2300-498	CD ROM containing Master Software Tools
2000-1360	USB A-mini B cable
2000-1371	RJ45 Ethernet Cable
2000-1358	64 MB Compact Flash

Optional Rack Mount Kit



MS2717A-001

Rack Mount (No Slides)

Optional Transit Case



760-240

MS2717A Transit Case

Optional Accessories

1091-	27	Type-N male to SMA female adapter
2000-	1358	64 MB Compact Flash
42N50)A-30	30 dB, 50 watt, Bi-directional, DC to 18 GHz, N(m) to N(f) Attenuator $$
34NN	50A	Precision Adapter, DC to 18 GHz, 50Ω ,

N(m) to N(m)

34NFNF50C Precision Adapter, DC to 18 GHz,

Precision Adapte 50Ω , N(f) to N(f)

15NNF50-1.5B Test port cable, armored, 1.5 meter

N(m) to N(f) 18 GHz

15NN50-1.5C Test port cable armored, 1.5 meter,

N(m) to N(m), 6 GHz

15NN50-3.0C Test port cable armored, 3.0 meter,

N(m) to N(m), 6 GHz

15NN50-5.0C Test port cable armored, 5.0 meter,

N(m) to N(m), 6 GHz

15NNF50-1.5C Test port cable armored, 1.5 meter,

N(m) to N(f), 6 GHz

15NNF50-3.0C Test port cable armored, 3.0 meter,

N(m) to N(f), 6 GHz

15NNF50-5.0C Test port cable armored, 5.0 meter,

N(m) to N(f), 6 GHz

15ND50-1.5C Test port cable armored, 1.5 meter,

N(m) to 7/16 DIN(m), 6.0 GHz

15NDF50-1.5C Test port cable armored, 1.5 meter,

N(m) to 7/16 DIN(f), 6.0 GHz

510-90 Adapter, 7/16 DIN (f) to N(m),

DC to 7.5 GHz, 50 ohm

510-91 Adapter, 7/16 DIN (f)-N(f),

DC to 7.5 GHz, 50 ohm

510-92 Adapter, 7/16 DIN(m)–N(m),

DC to 7.5 GHz, 50 ohm

510-93 Adapter, 7/16 DIN(m)-N(f),

DC to 7.5 GHz, 50 ohm

510-96 Adapter 7/16 DIN (m) to 7/16 DIN(m),

DC to 7.5 GHz, 50 ohm

510-97 Adapter 7/16 DIN(f) to 7/16 DIN(f), 7.5 GHz

Literature

10580-00159 Anritsu User's Guide, Model MS2717A

10580-00160 Anritsu Programming Manual, Model MS2717A



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