Anritsu envision : ensure

Signal Analyzer

MS2840A

MS2840A-040: 9 kHz to 3.6 GHz MS2840A-041: 9 kHz to 6.0 GHz « MS2840A-044: 9 kHz to 26.5 GHz* » « MS2840A-046: 9 kHz to 44.5 GHz* »

Close-in Phase Noise

Measurement Frequency 150 MHz 10 kHz Offset (meas.)

-140

dBc/Hz



-138

Close-in Phase Noise Measurement Frequency 1 GHz



000 «4TECT» Телефон: +7 (499) 685-4444 info@4test.ru www.4test.ru

*: Refer to the separate brochure "MS284



-140 dBc/Hz

Close-in Phase Noise Performance Measurement Frequency 150 MHz 10 kHz Offset (meas.*)

As Pure As Sapphire





The Pure Signal Analyzer

MS2840A-040 : 9 kHz to 3.6 GHz MS2840A-041 : 9 kHz to 6.0 GHz

*Value measured at design but not guaranteed specification.

The Pure Signal Analyzer

Clear Low-Noise Signals

The new MS2840A synthesizer design is based on Anritsu's 120 year history of technical excellence to support world-beating, pure close-in phase noise performance.

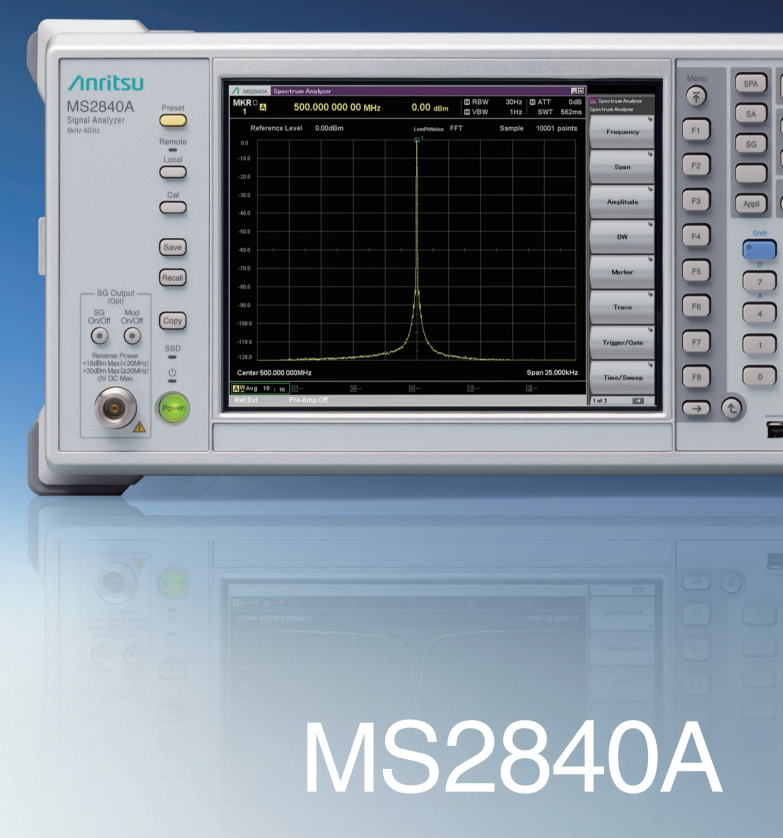
For Wireless and Tx Device R&D

The MS2840A (3.6 GHz/6 GHz models) close-in phase noise performance is –123 dBc/Hz (10 kHz offset) at a measurement frequency of 1 GHz by new designed synthesizer. And installing a dedicated option (MS2840A-066) takes this already superior performance to the next level. For example, at a measurement frequency of 150 MHz with 10 kHz offset, the close-in phase noise performance is an incredible –140 dBc/Hz (meas.*); at a measurement frequency of 1 GHz with 10 kHz offset, it is –138 dBc/Hz (meas.*), beating even the performance of top-rank instruments.

The MS2840A (3.6 GHz/6 GHz models) is a spectrum/signal analyzer combining superior close-in phase noise performance with excellent cost-performance, making it the perfect measurement solution for both fundamental R&D and manufacturing of wireless equipment and Tx devices.

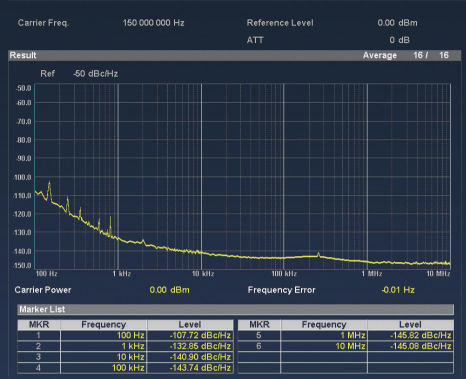


*Value measured at design but not guaranteed specification.



Unbelievable Close-in Phase Noise Performance

High Close-in Phase Noise Performance with Option-066



Measurement Examples*2



Measurement Frequency 150 MHz 10 kHz Offset

-140 dBc/Hz

Installing Low Phase Noise Performance Option-066 in the MS2840A (3.6 GHz/6 GHz models) supports excellent close-in phase noise performance, surpassing other top-rank instruments and meeting the measurement needs for fundamental R&D into wireless equipment and TX devices.

1 000 000 000 Hz Reference Level 0.00 dBm ATT 0 dB Result Average 10 / 10 Ref -50 dBc/Hz -50.0 n na. -100.0 .130.0 100 Hz i kHz 10 kHz 100 kHz 1 MHz 10 MHz Carrier Power 0.00 dBm **Frequency Error** -0.04 Hz Marker List MKR Frequency MKR Level Level Frequency 100 Hz -92.39 dBc/Hz 1 MHz 138.52 dBc/Hz 1 kHz 120.95 dBc/Hz 10 MHz 145.59 dBc/Hz 10 kHz -129.60 dBc/Hz 100 kHz -130.07 dBc/Hz

High-Performance Standard Model

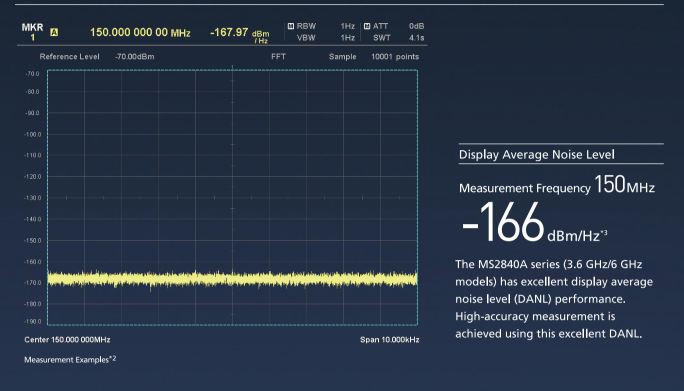
Measurement Frequency 1 GHz 10 kHz Offset

-123_{dBc/Hz}

The close-in phase noise performance of the standard-configuration MS2840A (3.6 GHz/6 GHz models) is world class with sufficient margins for narrowband wireless measurements, etc.

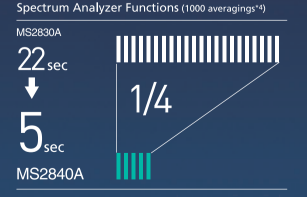
Measurement Examples*2

Display High Sensitivity Measurement



Faster Measurement Speed

With a built-in high-performance CPU and 8 GB of main memory, the MS2840A is much faster than its predecessor MS2830A, offering greatly improved averaging processing times for screen displays and much faster processing when displaying the results of signal analyzer and software analysis functions.



Signal Analyzer Functions (Spctrogram Display*5)



*1: Value measured at design but not guaranteed specification, and value measured by Phase Noise Measurement function.

- *2: Value measured at design but not guaranteed specification.
- *3: Preamp: ON

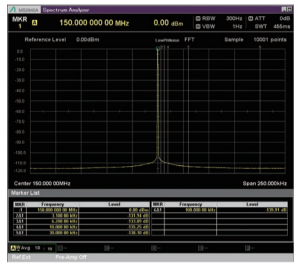
*4: Measurement Conditions: 1 GHz Frequency/SPAN; 1 MHz RBW/VBW; 1 ms Sweep Speed *5: Measurement Conditions: 1 GHz Frequency; 25 MHz SPAN; Signal Capture Time:10 ms MS2840A

Better Than Expected Close-in Phase Noise Performance

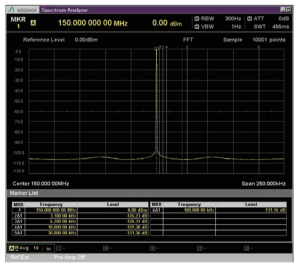
Since 2000 most spectrum analyzers have been designed for mobile communications and the phase noise performance has been optimized for offset frequencies of several MHz. Consequently, customers requiring good close-in phase noise performance have been limited to a narrow choice of usable spectrum analyzers, causing problems. This new MS2840A series (3.6 GHz and 6 GHz models) has been designed with emphasis on offering a spectrum analyzer with excellent close-in phase noise performance at offset frequencies of just several kHz. This performance surpasses that of first-generation high-end spectrum analyzers and has sufficient margin for evaluating the close-in spurious of narrowband communications equipment in the short-wave, VHF, and UHF bands. Moreover, installing Low Phase Noise Performance MS2840A-066 option supports excellent phase noise performance surpassing that of current high-end instruments.

The high cost-performance of the MS2840A series (3.6 GHz and 6 GHz models) supporting not only development and production but also fundamental research for wireless and transmission equipment belies its mid-range price.

Measurement Examples



Spectrum Display Low Phase Noise Performance MS2840A-066 On 150 MHz Measurement Frequency, Preamp Off



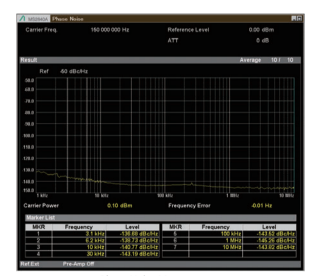
Spectrum Display Low Phase Noise Performance MS2840A-066 Off 150 MHz Measurement Frequency, Preamp Off

Close-in Phase Noise Performance (Spectrum Analyzer Function)

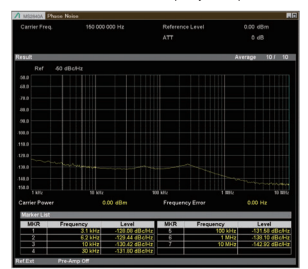
Standard Low Phase Noise Performance MS2840A-00 Installed			
Center Frequency: 1 GHz			
–80 dBc/Hz (nom.)	—	_	
–92 dBc/Hz (nom.)	-92 dBc/Hz (meas.*)	–98 dBc/Hz (nom.)	
–117 dBc/Hz (nom.)	-125 dBc/Hz (meas.*)	–122 dBc/Hz	
–123 dBc/Hz	-138 dBc/Hz (meas.*)	–133 dBc/Hz	
–123 dBc/Hz	-142 dBc/Hz (meas.*)	–133 dBc/Hz	
–135 dBc/Hz	-146 dBc/Hz (meas.*)	–148 dBc/Hz (nom.)	
–148 dBc/Hz (nom.)	—	—	
	Eenter Frequency: 1 GHz -80 dBc/Hz (nom.) -92 dBc/Hz (nom.) -117 dBc/Hz (nom.) -123 dBc/Hz -123 dBc/Hz -135 dBc/Hz	Install Install Center Frequency: 1 GHz 1 GHz 1 GHz -80 dBc/Hz (nom.) -92 dBc/Hz (nom.) -92 dBc/Hz (meas.*) -117 dBc/Hz (nom.) -125 dBc/Hz (meas.*) -123 dBc/Hz -138 dBc/Hz (meas.*) -123 dBc/Hz -142 dBc/Hz (meas.*) -135 dBc/Hz -146 dBc/Hz (meas.*)	

*: Value measured at design but not guaranteed specification, and value measured by Phase Noise Measurement function.

The Low Phase Noise Performance MS2840A-066 option greatly increases SSB phase noise performance for RF input signals of more than 130 MHz and less than 3.7 GHz at frequency offsets of 1 kHz to 1 MHz from the main carrier wave. Setting the span to a range of either 300 Hz to 1 MHz (spectrum analyzer function) or 1 kHz to 31.25 MHz (signal analyzer function) enables the function on Spectrum display.



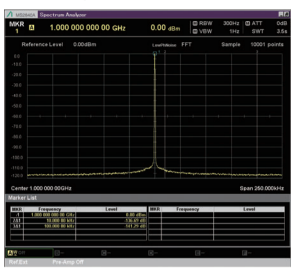
Phase Noise Measurement Low Phase Noise Performance MS2840A-066 On 150 MHz Measurement Frequency, Preamp Off



Phase Noise Measurement Low Phase Noise Performance MS2840A-066 Off 150 MHz Measurement Frequency, Preamp Off

Better Than Expected Close-in Phase Noise Performance

Measurement Examples



Spectrum Display Low Phase Noise Performance MS2840A-066 On 1 GHz Measurement Frequency, Preamp Off

1 -	1.000 00	0 000 00 GHz		B RBW	00011-		
Ref		000 00 GH2	0.00 dBm	C VBW	300Hz 1Hz	SWT	0 3
	erence Level 0.0	0dBm		FFT	Sample	10001	poin
			— I —				
40.0							
50.0							
60.0							
80.0							
90.0							
00.0			man Amara				
10.0							
	1.000 000 00GHz					Span 250.0	
arker Li					,		~
1KR	Frequency	Level		equency		Level	
241	1.000 000 000 00 GHz 10.000 00 kHz	-131.	69 dB				
3Δ1	100.000 00 kHz	-132	13 dB				
₩ orr	E-	(e)	0-	B -		3-	

Spectrum Display Low Phase Noise Performance MS2840A-066 Off 1 GHz Measurement Frequency, Preamp Off



Phase Noise Measurement Low Phase Noise Performance MS2840A-066 On 1 GHz Measurement Frequency, Preamp Off



Phase Noise Measurement Low Phase Noise Performance MS2840A-066 Off 1 GHz Measurement Frequency, Preamp Off

High-Sensitivity Measurements

The MS2840A has excellent display average noise level (DANL) specifications. In particular, when the built-in preamplifier is on, it has a high sensitivity measurement performance of better than –160 dBm/Hz in the frequency range from 30 MHz to 6 GHz.

Displayed Average Noise Level (DANL)

Spectrum Analyzer Function

Preamp: None, Low Phase Noise Performance: None

Frequency	DANL
30 MHz	–153 dBm/Hz
400 MHz	–153 dBm/Hz
1 GHz	–151 dBm/Hz
3 GHz	–149 dBm/Hz
6 GHz	–146 dBm/Hz

Preamp: On, Low Phase Noise Performance : None

Frequency	DANL
30 MHz	–166 dBm/Hz
400 MHz	–166 dBm/Hz
1 GHz	–165 dBm/Hz
3 GHz	–164 dBm/Hz
6 GHz	–161 dBm/Hz

Dynamic Range

Preamp: None

Frequency	Dynamic Range	DANL/TOI
30 MHz	165 dB	Displayed Average Noise Level (DANL): –153 dBm/Hz Third Order Intercept (TOI): +12 dBm
1 GHz	167 dB	Displayed Average Noise Level (DANL): –151 dBm/Hz Third Order Intercept (TOI): +16 dBm
6 GHz	161 dB	Displayed Average Noise Level (DANL): –146 dBm/Hz Third Order Intercept (TOI): +15 dBm (nom.)

The dynamic range is assumed to be the simple difference between the TOI and DANL.

Noise Floor Reduction (MS2840A-051)

The Noise Floor Reduction (NFR) function increases the measurement accuracy for low-level signals. It subtracts the internal noise components (11 dB max. nominal) of the measuring instrument itself from the displayed measurement result.

Faster Measurement Speeds

With a built-in high-performance CPU and 8 GB of main memory supporting the 64-bit Windows 10* OS, the MS2840A is much faster than its predecessor MS2830A, offering greatly improved averaging processing times for screen displays and much faster processing when displaying the results of signal analyzer and software analysis functions.

*: Windows 10 is installed in MS2840A units ordered from September 2020.



Signal Analyzer MS2840A

The Signal Analyzer MS2840A is available as two series with two models in each series: 3.6 GHz and 6 GHz, and 26.5 GHz and 44.5 GHz; different options can be installed in each series. In addition to supporting installation of options offering various measurement functions needed both for evaluating the Tx characteristics of wireless and transmission equipment and for greatly improving phase noise performance, the 3.6 GHz/6 GHz models described in this brochure also provide all-inone support for Rx measurements when the signal generator option is installed.

Standard Functions

Spectrum Analyzer

Signal Analyzer (31.25 MHz Analysis Bandwidth) Power Meter (Connected to USB Power Sensor)

Options

Improved Phase Noise Performance Signal Analyzer (extended analysis bandwidth: 62.5 MHz, 125 MHz) Built-in Preamplifier Phase Noise Measurement Pre-compliance EMI Function Noise Figure (NF) Measurement BER Measurement Modulation Analysis Vector Signal Generator Analog Signal Generator

Optional Parts

USB Power Sensor

Tx Measurement Typical Measurement Items for Evaluating Tx Characteristics (3.6 GHz and 6 GHz models)

✓: Supported

		3		
Supported Standard	S	tandard Function	s	
Functions/Options Typical Measurement	Spectrum Analyzer	Signal Analyzer	Others	Options/Optional Parts
Spectrum Trace	√	✓		
Channel Power	√	✓		
Occupied Bandwidth	√	✓		
Adjacent Channel Leakage Power	✓	✓		
Spectrum Emission Mask	√			
Burst Average Power	√	✓		
Spurious Emission	√			
AM Depth		✓		✓ Analog Measurement Software MX269018A
FM Deviation		✓		✓ Analog Measurement Software MX269018A
Multi-marker & Marker List	✓	✓		
Highest 10 Markers	✓	✓		
Limit Line	✓			
Frequency Counter	✓			
TOI	✓			
Hide Settings and Numeric Results	✓			
Power Meter Function (connected to USB Power Sensor)			\checkmark	
Phase Noise Measurement				✓ Phase Noise Measurement Function MS2840A-010
EMI Measurement				✓ Precompliance EMI Function MS2840A-016
Vector Modulation Analysis (EVM, etc.)				✓ Vector Modulation Analysis Software MX269017A
Analog Modulation Analysis (AM/FM/ΦM) (FM Deviation, Demodulation Frequency, etc.)				✓ Analog Measurement Software MX269018A
Improved Phase Noise Performance				✓ Low Phase Noise Performance MS2840A-066

Rx Measurement Typical Measurement Items for Evaluating Rx Characteristics (3.6 GHz and 6 GHz models)

✓: Supported

✓: Supported

	Supported Standard			IS		
	Functions/Options	Spectrum	Signal	Others	Options/Optional Parts	
Typical Measurement		Analyzer	Analyzer	Others		
Vector Signal Generator		✓ Vector Signal Generator MS2840A-020/021, etc.				
Analog Signal Generator		✓ Analog Signal Generator MS2840A-088, etc.				
BER Measurement					✓ BER Measurement Function MS2840A-026	

Others Other Measurement Items (3.6 GHz and 6 GHz models)

 Supported Standard Functions/Options
 Standard Functions
 Options/Optional Parts

 Typical Measurement
 Analyzer
 Analyzer
 Others
 Others

 Noise Figure Measurement

 ✓ Noise Figure Measurement Function MS2840A-017

Tx Measurement Versatile Standard Functions

The built-in spectrum and signal analyzer functions can be used to evaluate the Tx characteristics of wireless devices and transmitters by running easy tests, etc., in accordance with specifications.

Measure Function	Spectrum Analyzer (Standard)	Signal Analyzer (Standard)
Spectrum Trace	✓	✓
Channel Power	✓	✓
Occupied Bandwidth	✓	✓
Adjacent Channel Leakage Power	✓	✓
Spectrum Emission Mask	✓	
Burst Average Power	✓	✓
Spurious Emission	✓	
AM Depth		✓
FM Deviation		✓
Multi-marker & Marker List	✓	✓
Highest 10 Markers	✓	✓
Limit Line	✓	
Frequency Counter	✓	
TOI	✓	
Hide Settings and Numeric Results	✓	

Power Meter Function (USB Power Sensor Connection)

Connecting the optional USB Power Sensor to the MS2840A supports Power and Relative Power measurements.

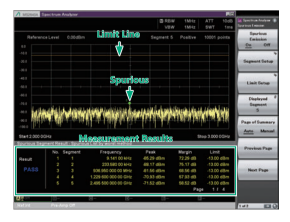
Compatible USB power sensors.

	1	
Model	Frequency Range	Dynamic Range
MA24104A*	600 MHz to 4 GHz	+3 to +51.76 dBm
MA24105A	350 MHz to 4 GHz	+3 to +51.76 dBm
MA24106A	50 MHz to 6 GHz	–40 to +23 dBm
MA24108A	10 MHz to 8 GHz	–40 to +20 dBm
MA24118A	10 MHz to 18 GHz	–40 to +20 dBm
MA24126A	10 MHz to 26 GHz	–40 to +20 dBm

*: MA24104A has been discontinued.

Spurious Emission

This function splits the frequency range into up to 20 segments for sweeping; the measurement parameters and limit lines can be specified to measure the peak power and margin for each segment. The results are tabulated below the trace and marked PASS/FAIL.



Burst Average Power

The average power for the range specified by two markers is displayed in the time domain. Measurement only requires setting the measurement start and stop positions on the screen. True performance

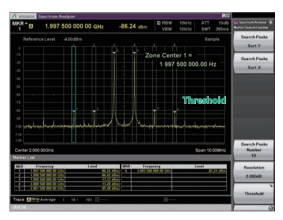
is measured using the noise cancellation function to subtract mainframe noise from the measurement result.

Pre-installed templates for each standard support easy parameter setting.



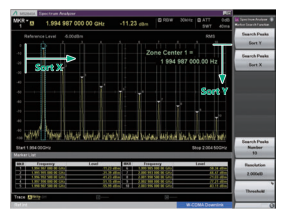
Multi-marker & Marker List

Up to 10 markers can be set for this function. Markers may be either a spot or a zone. Using a zone marker, the peak of a signal with an unstable variable frequency can be tracked and measured. Not only can the 10 markers be listed below the trace but the differences between markers can be calculated and displayed using the delta setting.



Highest 10 Markers

This function sets the threshold level and auto-detects peaks in the X (frequency) and Y (level/time) directions.



Tx Measurement Signal Analyzer (Standard)

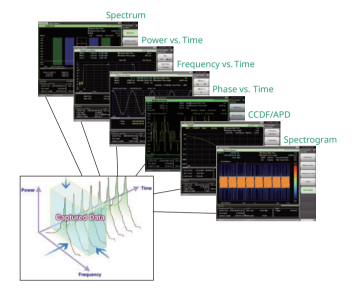
The MS2840A has a built-in 31.25 MHz bandwidth Fast Fourier Transformation (FFT) analysis function supporting multi-domain analysis of captured measured signals. Since it can capture phenomena such as spectrum transients that cannot be captured by conventional sweep-type spectrum analyzers, it improves the efficiency of troubleshooting. The analysis bandwidth can be expanded to either 62.5 MHz or 125 MHz as options.

Measurement Functions

Spectrum traceFrequency vs. Time

• CCDF/APD

- Power vs. Time
 - Phase vs. Time
 - Spectrogram



Analysis Bandwidth:

31.25 MHz (Standard)

50 MHz max. sampling rate = 20 ns resolution, ADC resolution 16 bits) 62.5 MHz (MS2840A-077)

(100 MHz max. sampling rate = 10 ns resolution, ADC resolution 14 bits) 125 MHz (MS2840A-077/078)

(200 MHz max. sampling rate = 5 ns resolution, ADC resolution 14 bits) Max. Capture Time: 0.5 s to 2000 s

Max. Number of Samples: 100 Msamples

Note: An image response is received when setting the bandwidth to more than 31.25 MHz. This can be used when not inputting a signal frequency outside the MS2840A analysis bandwidth (125 MHz max.). The Signal Analyzer series MS2690A/91A/92A is recommended for other measurement purposes.

Option

Analysis Bandwidth Extension to 62.5 MHz (MS2840A-077) Extends analysis bandwidth to 62.5 MHz.

Analysis Bandwidth Extension to 125 MHz (MS2840A-078*)

Extends analysis bandwidth to 125 MHz.

*: Requires MS2840A-077.

Capture & Replay Function

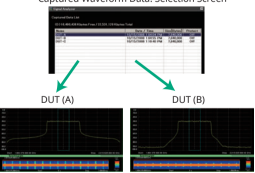
Waveform data can be saved (captured) to the internal memory. In addition, previously saved waveform data can be loaded (replayed) to reproduce result displays whenever necessary using measurement functions.

The following chart shows the maximum capture time per frequency span.

Span	Sampling Rate	Capture Time	Max. Sampling Data
1 kHz	2 kHz	2000 s	4M
2.5 kHz	5 kHz	2000 s	10M
5 kHz	10 kHz	2000 s	20M
10 kHz	20 kHz	2000 s	40M
25 kHz	50 kHz	2000 s	100M
50 kHz	100 kHz	1000 s	100M
100 kHz	200 kHz	500 s	100M
250 kHz	500 kHz	200 s	100M
500 kHz	1 MHz	100 s	100M
1 MHz	2 MHz	50 s	100M
2.5 MHz	5 MHz	20 s	100M
5 MHz	10 MHz	10 s	100M
10 MHz	20 MHz	5 s	100M
25 MHz	50 MHz	2 s	100M
31.25 MHz	50 MHz	2 s	100M
50 MHz	100 MHz	500 ms	50M
62.5 MHz	100 MHz	500 ms	50M
100 MHz	200 MHz	500 ms	100M
125 MHz	200 MHz	500 ms	100M

Replay Usage Examples

- Sharing data between development and manufacturing sections at separate locations
- Transferring signals captured onsite for later in-house analysis
- Saving product shipping data for later warranty-claim confirmation





Tx Measurement Signal Analyzer (Standard)

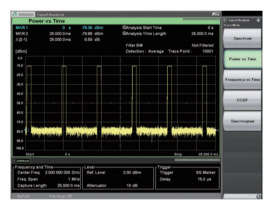
Spectrum trace

The CCDF trace displays the power variation probability on the y-axis and power variation on the y-axis to confirm the CCDF and APD of measured signals.



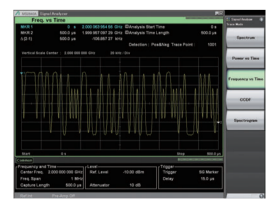
Power vs. Time

The Power vs. Time trace displays a graph with amplitude on the y-axis and time on the x-axis to confirm changes in power with time of measured signals.



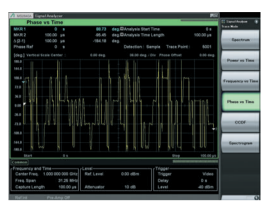
Frequency vs. Time

The Frequency vs. Time trace displays a graph with frequency on the y-axis and time on the x-axis to confirm time variation of the measured signal frequency.



Phase vs. Time

The Phase vs. Time trace displays a graph with phase on the y-axis and time on the x-axis to confirm time variation of the measured signal phase.



CCDF/APD

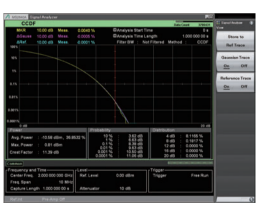
The CCDF trace displays the power variation probability on the y-axis and power variation on the y-axis to confirm the CCDF and APD of measured signals.

CCDF (Complementary Cumulative Distribution Function):

The CCDF display indicates the cumulative distribution of transient power variations compared to average power.

APD (Amplitude Probability Density):

The APD display indicates the probability distribution of transient power.



Spectrogram

The Spectrogram trace displays the level as color with frequency on the y-axis and time on the x-axis. The captured IQ data is FFT processed to confirm time variations in the continuous spectrum.

It is useful for monitoring frequency hopping and transient signals.



Tx Measurement Signal Analyzer (Standard)

Signal Analyzer Function Applications ~ Capture & Playback Function ~ Outputs Waveforms Captured by Signal Analyzer

from Built-in Vector Signal Generator

The MS2840A provides Capture & Playback functionality that enables laboratory-grade testing of transceiver systems using real world signals. Using the optional integrated Signal Analyzer and Vector Signal Generator of the MS2840A, Capture & Playback allows users to conveniently capture up to 100 MHz of spectrum and play it back at any designated frequency and amplitude, making it easy to determine device performance margins.

Applications for Capture & Playback

Validation/Production Test

Captured signals can be used to initiate a communications link and perform receiver sensitivity testing with a device under test (DUT) using signals captured from a Golden Unit.

Device Characterization

Actual baseband signals captured from an RFIC can be used as simulation for characterizing amplifiers and other downstream devices or modules.

Electromagnetic Compatibility Test

Problematic RF environments or discrete signals can be captured and used to evaluate a device's susceptibility to RF interference, debug any problems found and validate the solution



Repeatably Test Device Performance using "Real-World" RF Environments

Tx Measurement Other Measurement Functions

Phase Noise Measurement Function (MS2840A-010)

The excellent close-in phase noise performance of the MS2840A supports phase noise measurement of transmitters with a frequency offset range of 10 Hz to 10 MHz and also supports when connected to the High Performance Waveguide Mixer (MA2806A, MA2808A).

- Measurement Results • Carrier level
 - Error between set frequency and carrier frequency
 - Marker point phase noise level

There are four measurement modes using different loop filters, which are switched to match the DUT.

Auto:

This mode switches automatically to the best loop filter for measuring the carrier signal close-in and wide-offset phase noise characteristics

Best Close-in:

This mode uses the best loop filter for measuring the carrier signal close-in phase noise characteristics.

Best Wide-offset:

This mode uses the best loop filter for measuring the carrier signal wide-offset phase noise characteristics.

Balance

This mode uses the loop filter with a good balance for measuring both close-in and wide-offset phase noise characteristics of the carrier signal.



Measurement Screen

Precompliance EMI Function (MS2840A-016)

This option adds an EMI measurement detection mode and RBW to the spectrum analyzer function. Both the detection mode used for CISPR standards (Quasi-Peak, CISPR-AVG, RMS-AVG) and RBW (200 Hz (6 dB), 9 kHz (6 dB), 120 kHz (6 dB), 1 MHz (Imp)) as well as conventional settings can be selected.

Tx Measurement Measurement Software Options

Vector Modulation Analysis Software (MX269017A)

This software measures the modulation accuracy, carrier frequency, Tx power, etc., for each type of digital radio.

Supported Modulation Methods

Standard

BPSK, QPSK, O-QPSK, π /4DQPSK, 8PSK, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM, 2FSK, 4FSK, 2ASK, 4ASK, H-CPM*, MSK *: Used for APCO-P25 Phase2 Inbound measurement

APSK Analysis (MX269017A-001) 16APSK, 32APSK

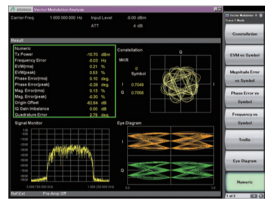
Higher-Order QAM Analysis (MX269017A-011)

512QAM, 1024QAM, 2048QAM

Frequency Setting Range

100 kHz to Upper frequency limit

(300 MHz to Upper frequency limit depending on measured symbol rate and installed option)



Measurement Screen

Analog Measurement Software (MX269018A)

When this software is installed in the MS2840A, the Tx performance (carrier frequency, Tx power, modulation rate/frequency deviation, demodulation frequency, demodulation signal distortion rate, etc.) of analog radios can be measured.

* The Audio Analyzer cannot be installed in the MS2840A.

* This software cannot be installed in the MS2830A 26.5 GHz/43 GHz models, but can be installed in the MS2840A 26.5 GHz/44.5 GHz models.

Supported Modulations AM, FM, ΦM

Frequency Setting Range

100 kHz to Upper frequency limit (At Wide Band FM measurement: 10 MHz to Upper frequency limit)

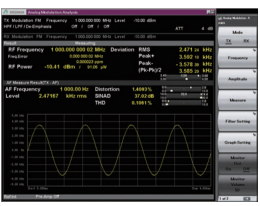
Weighting Filter

CCITT, C-Message, CCIR 468, CCIR-ARM, A-Weighting

De-emphasis

16

25, 50, 75, 500, 750 µs



Measurement Screen Refer to the MX2690xxA Series Measurement Software brochure for details.

Other Options

Preamplifier (MS2840A-008)

This option is for the 3.6 GHz/6 GHz models (MS2840A-040/041) and the 26.5 GHz/44.5 GHz models (MS2840A-044/046). The gain of about 20 dB improves the Displayed Average Noise Level

(DANL). This preamplifier is used to measure low-level signals such as noise and interference.

Frequency Range With MS2840A-040: 100 kHz to 3.6 GHz With MS2840A-041: 100 kHz to 6 GHz

Noise Floor Reduction (MS2840A-051)

The Noise Floor Reduction (NFR) function increases the measurement accuracy for low-level signals. It subtracts the internal noise components (11 dB max. nominal) of the measuring instrument itself from the displayed measurement result.

When the NFR function is used with a connected external mixer (High Performance Waveguide Mixer MA2806A/MA2808A), it measures Vand E-band millimeter waveband applications with high dynamic range.

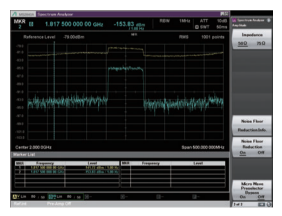
<Main Applications>

- Spurious Emission
- Spectrum Mask
- Adjacent Channel Leakage Power (ACLR)
- Power ON/OFF ratio

Measurement times using the NFR function remain unchanged. The NFR function eliminates the procedure of measuring the instrument noise floor each time like using the earlier noise cancelling function. If the noise floor is measured once when an ambient temperature change affects the noise floor level or when an external mixer is connected, the NFR effect can be captured by the same operation as normal measurement, unless there is a change in these conditions.

[Notes]

The NFR function is enabled only by the Spectrum Analyzer function. The design value is nominal and is not a guaranteed specification.



Measurement Screen

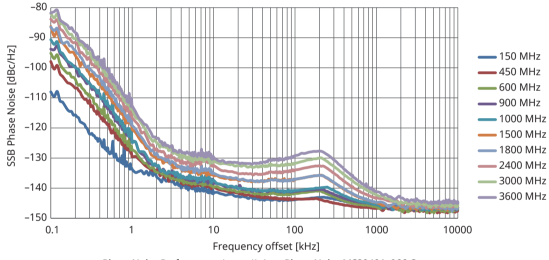
Tx Measurement Other Options

Low Phase Noise Performance (MS2840A-066)

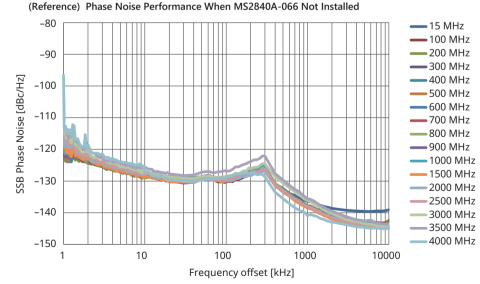
The Low Phase Noise Performance MS2840A-066 option greatly increases SSB phase noise performance for RF input signals of more than 130 MHz and less than 3.7 GHz at frequency offsets of 1 kHz to 1 MHz from the main carrier wave. Setting the span to a range of either 300 Hz to 1 MHz (spectrum analyzer function) or 1 kHz to 31.25 MHz (signal analyzer function) enables the function on Spectrum display.

Phase Noise Performance (Spectrum Analyzer Function)

	SSB Phase Noise					
Carrier Offset	Standard	Low Phase Noise Performance MS2840A-066 Installed				
	Center Frequency: 1 GHz	Center Frequency: 1 GHz	Center Frequency: 500 MHz	Center Frequency: 150 MHz		
10 Hz	–80 dBc/Hz (nom.)	_	_	—		
100 Hz	–92 dBc/Hz (nom.)	–92 dBc/Hz (meas.*)	–98 dBc/Hz (nom.)	–107 dBc/Hz (meas.*)		
1 kHz	–117 dBc/Hz (nom.)	–125 dBc/Hz (meas.*)	–122 dBc/Hz	–132 dBc/Hz (meas.*)		
10 kHz	–123 dBc/Hz	-138 dBc/Hz (meas.*)	–133 dBc/Hz	–140 dBc/Hz (meas.*)		
100 kHz	–123 dBc/Hz	–142 dBc/Hz (meas.*)	–133 dBc/Hz	–143 dBc/Hz (meas.*)		
1 MHz	–135 dBc/Hz	–146 dBc/Hz (meas.*)	–148 dBc/Hz (nom.)	–145 dBc/Hz (meas.*)		
10 MHz	–148 dBc/Hz (nom.)	_	_	_		



Phase Noise Performance (meas.*), Low Phase Noise MS2840A-066 On



Phase Noise Performance (meas.*), Low Phase Noise MS2840A-066 None

*: Value measured at design but not guaranteed specification, and value measured by Phase Noise Measurement function.

Rx Measurement Built-in Signal Generator

A Vector Signal Generator and Analog Signal Generator can be installed in the MS2840A series (3.6 GHz/6 GHz models). Installing Tx and Rx (Signal Generator) measurement functions in one MS2840A makes it easy to configure a simple, small-footprint measurement system.

Vector Signal Generator

Vector Signal Generator (MS2840A-020/021)

The Vector Signal Generator MS2840A-020/021 covers a frequency range from 250 kHz to 3.6 GHz/6 GHz with a wide vector modulation bandwidth of 120 MHz and two waveform memory sizes of 64 Msamples (standard) and 256 Msamples (option).

A number of waveform patterns for various communications methods are built-in as standard. In addition, the IQproducer software for editing and generating waveform patterns is also supported. Waveform pattern files can be created using common Electronic Design Automation (EDA) tools, such as MATLAB.

The vector signal generator has various applications, such as Tx tests of equipment like amplifiers, and Rx tests of wireless equipment.

Frequency Range	250 kHz to 3.6 GHz (MS2840A-020) 250 kHz to 6 GHz (MS2840A-021)
Output Level -40 to +20 dBm (>25 MHz) (Standard) -40 to +2 dBm (≤25 MHz) (Standard) -136 to +15 dBm (>25 MHz) (with MS2840A-022 in -136 to -3 dBm (≤25 MHz) (with MS2840A-022 inst	
Output Level Accuracy (at CW)	$\pm 0.5 \text{ dB (typ.)}$ (-110 dBm \leq Level \leq +4 dBm, 100 MHz \leq Frequency $<$ 375 MHz) $\pm 0.5 \text{ dB}$ (-110 dBm \leq Level \leq +4 dBm, 375 MHz \leq Frequency \leq 3.6 GHz)
Waveform Memory	64 Msamples (Standard), 256 Msamples (with MS2840A-027 installed)
Vector Modulation Bandwidth	120 MHz
Internal Baseband Reference Clock	20 kHz to 160 MHz
Internal Waveform Pattern (Standard)*	WLAN (IEEE 802.11a/b/g), <i>Bluetooth</i> , GPS, GLONASS, QZSS, etc.
IQproducer Support*	TDMA IQproducer MX269902A Multi-Carrier IQproducer MX269904A

*: Refer to the MX269xxxA series Software (Waveform Pattern MX2690xxA, IQproducer MX2699xxA) brochure for details.

Options

Low Power Extension for Vector Signal Generator (MS2840A-022)

This option extends the lower limit of the output level from the standard value of -40 dBm to -136 dBm. Note that the upper limit drops by 5 dB.

ARB Memory Upgrade 256 MSa for Vector Signal Generator (MS2840A-027)

This option extends the ARB memory size from the standard value of 64 Msamples to 256 Msamples.

AWGN (MS2840A-028)

This option adds Additive White Gaussian Noise (AWGN) to the output wanted signal. It can be used for dynamic range tests of receivers, etc.

Analog Function Extension for Vector Signal Generator (MS2840A-029) This option adds an analog signal generator function to the Vector Signal

Generator MS2840A-020/021. The analog signal generator function frequency range and output level range are the same as the Analog Signal Generator MS2840A-088. Installing this option requires the Analog Measurement Software MX269018A, Vector Signal Generator Low Power Extension MS2840A-022 and USB Audio A0086C options. It is operated using the MX269018A.

Software for Vector Signal Generator

TDMA IQproducer MX269902A*

The IQproducer MX269902A is PC application software for generating waveform patterns using TDMA parameters. The generated waveform patterns are saved in the MS2840A to output TDMA modulation baseband signals and RF signals from the vector signal generator. Various signals, such as DMR, APCO-P25, NXDN, ARIB STD-T61/T79/T86/T98/T102, ETC, DSRC, etc., can be generated.

Multi-Carrier IQproducer MX269904A*

The Multi-Carrier IQproducer MX269904A is PC application software for generating multichannel waveform patterns for modulation signals and tone signals for various communications methods. The generated waveform patterns are saved in the MS2840A to output multi-carrier signals for various communication methods from the vector signal generator option.

*: Refer to the MX269xxxA series Software (Waveform Pattern MX2690xxA, IQproducer MX2699xxA) brochure for details.

Analog Signal Generator

Analog Signal Generator (MS2840A-088)

The Analog Signal Generator MS2840A-088 covers a frequency range of 100 kHz to 3 GHz and supports output of FM, Φ M, and AM signals. When used in combination with the Analog Measurement Software MX269018A, TRx tests of analog wireless equipment can be performed by one MS2840A set. The internal modulation output function outputs both AF tone and DCS (Digital Code Squelch) code signals for Rx tests of analog wireless equipment.

*: Refer to the MX2690xxA Series Measurement Software brochure for details.

Frequency Setting Range	100 kHz to 3 GHz (MS2840A-088)
Output Setting Level	–127 to +15 dBm (>25 MHz) –127 to –3 dBm (≤25 MHz)
Output Level Accuracy (at CW)	$\pm 0.5 \text{ dB (typ.)}$ (-110 dBm \leq Level \leq +4 dBm, 100 MHz \leq Frequency $<$ 375 MHz) $\pm 0.5 \text{ dB}$ (-110 dBm \leq Level \leq +4 dBm, 375 MHz \leq Frequency \leq 3.6 GHz)
Output Modulation Signal	FM,ΦM, AM
Internal Modulation Signal Source	AF tone, DCS code

Options

Vector Function Extension for Analog Signal Generator Retrofit (MS2840A-189)

This option adds a vector signal generator function to the Analog Signal Generator MS2840A-088.

The specifications of this vector signal generator are the same as the Vector Signal Generator MS2840A-020 with a frequency range of 250 kHz to 3.6 GHz; the output level is the same as the Low Power Extension for Vector Signal Generator MS2840A-022.

Signal Analyzer MS2840A series (3.6 GHz/6 GHz models) Functions

Rx Measurement Other Measurement Functions

BER Measurement Function (MS2840A-026)

The MS2840A with the BER Measurement Function MS2840A-026 supports measurement up to 10 Mbps.

It supports Rx sensitivity tests by inputting the receiver-demodulated Data/Clock/Enable to the back of the MS2840A.

- Input Signal: Data, Clock, Enable (Polarity reversal supported)
- Input Bit Rate: 100 bps to 10 Mbps
- Input Level: TTL 3.3 V
- Connector: Rear panel, AUX connector*
- *: Can convert to BNC by connecting AUX conversion adapter (J1556A). • Measured Patterns:

PN9, PN11, PN15, PN20, PN23, ALL0, ALL1, Alternate (0101...), PN9Fix, PN11Fix, PN15Fix, PN20Fix, PN23Fix, UserDefine (4096 bits max.)

- Measurable Bit Count: 1000 to 4294967295 bits (2³² 1 bits)
- Measurable Error Bit Count: 1 to 2147483647 bits (2³¹ 1 bits)
- Count Mode

Data: Measures until specified Data count Error: Measures until specified Error count

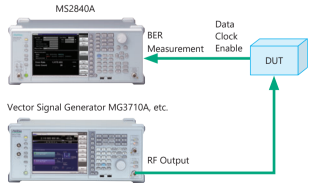
• Measurement Mode

Single: Measures specified measurement bit count once Continuous: Repeats Single measurement

Endless: Continues measurement to upper limit of measurement bits



BER Measurement Function Main Screen



BER Measurement Setup Example (using external vector signal generator)

Other Measurement Functions

Rubidium Reference Oscillator (MS2840A-001/037)

This option is a 10-MHz reference crystal oscillator with excellent frequency stability startup characteristics of $\pm 1 \times 10^{-9}$ at 7 or 15 minutes after power-on.

Aging Rate: $\pm 1 \times 10^{-10}$ /month, $\pm 1 \times 10^{-9}$ /year Start-up Characteristics:

tart-up characteristics.

±1 × 10⁻⁹ (MS2840A-001: 7 minutes after power-on, MS2840A-037: 15 minutes after power-on)

High Stability Reference Oscillator (MS2840A-002)

This 10-MHz reference crystal oscillator has excellent improved frequency stability with an aging rate of $\pm 1 \times 10^{-7}$ /year. Aging Rate: $\pm 1 \times 10^{-7}$ /year

Start-up Characteristics: $\pm 5 \times 10^{-8}$ (5 minutes after power-on)

2ndary SSD (MS2840A-011)

This removable SSD is for storing user data. It has no installed OS. It is shipped mounted in the Secondary HDD/SSD slot of the MS2840A main unit.

Noise Figure Measurement Function (MS2840A-017)

Noise Figure is measured with the measurement method of Y-factor method which uses a Noise Source. The Noisecom NC346 series* of noise sources is supported.

*: Refer to the MS2840A Data Sheet for more details. Frequency Range (Noise sauce): 0.01 GHz to 40.0 GHz

Frequency Mode: Fixed, List, Sweep DUT Mode: Amplifier, Down Converter, Up Converter Screen Layout: Graph, Table

Measurement Results Display

- Graph/List/Spot Displays measurement results for each trace (Trace1/Trace2).
 - Noise Figure (NF) [dB]
- Noise Factor (F) [Linear]
- Gain
- Y-Factor: Power ratio when Noise Source is turned On/Off
- T effective: Effective noise temperature
- P Hot: Power measured when Noise Source is On.
- P Cold: Power measured when Noise Source is Off.



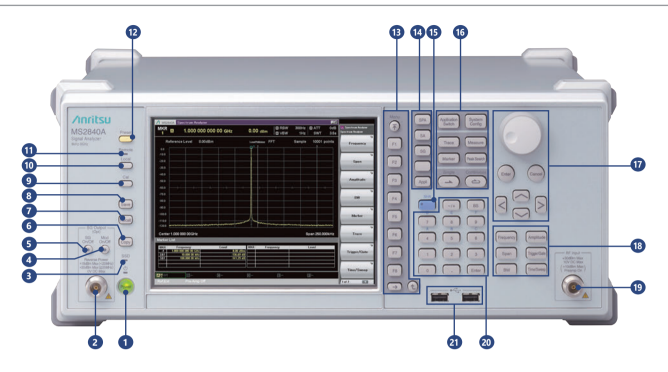
Measurement Result: Example of Graph display (Frequency Mode: Sweep, Screen Layout: Graph)

Measurement Result: Example of List display (Frequency Mode: List, Screen Layout: List)

Measurement Result: Example of Spot display (Frequency Mode: Fixed)

Signal Analyzer MS2840A series (3.6 GHz/6 GHz models) Key Layout

Front Panel



1 Power switch

Press to switch between the standby state in which AC power is supplied and the Power On state in which the MS2840A is under operation. The Power lamp ⁽²⁾ lights up orange in the standby state, and lights up green in the Power On state. Press the power switch for a reasonably long duration (for about two seconds).

2 SG Output connector

Outputs an RF signal, when the signal generator option is installed.

3 SSD lamp

Lights when the MS2840A internal solid state drive is being accessed.

4 Mod On/Off key

When the vector signal generator option is installed, RF signal modulation can be turned on and off by pressing **o**. When modulation is on, the key lamp lights up green.

5 SG On/Off key

If the Vector Signal Generator option is installed, pressing senables (On) or disables (Off) the RF signal output. The lamp of the RF output control key lights up orange when the RF signal output is set to On.

6 Copy key

Press to capture a screen image from the display and save it to a file.

7 Recall key

Press to recall a parameter file.

8 Save key

Press to save a parameter file.

O Cal key

Press to display the calibration execution menu.

10 Local key

Press to return to local operation from remote control operation through GPIB, Ethernet or USB (B), and enable panel settings.

11 Remote lamp

Lights up when the MS2840A is in a remote control state.

12 Preset key

Resets parameters to their initial settings.

13 Function keys

Used for selecting or executing function menu displayed on the right of the screen. The function menu contents are provided in multiple pages and layers.

14 Application key

Press to switch between applications.

15 Shift key

Used to operate any keys with functions described in blue characters on the panel. First press the Shift key, then press the target key when the Shift key lamp lights up green.

16 Main function keys 2

Used to set or execute main functions of the MS2840A. Executable functions vary depending on the application currently selected.

17 Rotary knob/Cursor keys/Enter key/Cancel key

The rotary knob and cursor keys are used to select display items or change settings.

18 Main function keys 1

Used to set or execute main functions of the MS2840A. Executable functions vary depending on the application currently selected.

19 RF Input connector

Inputs an RF signal.

20 Numeric keypad

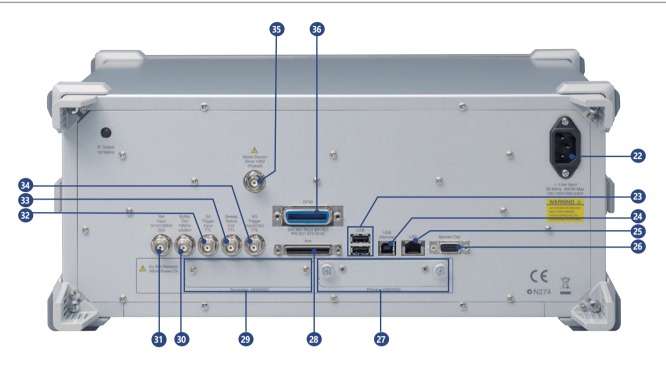
Used to enter numbers on parameter setup screens.

21 USB connector (type A)

Used to connect a USB keyboard or mouse or the USB memory supplied with the MS2840A.

Signal Analyzer MS2840A series (3.6 GHz/6 GHz models) Key Layout

Rear Panel



22 AC inlet

Used for supplying power.

23 USB connectors (type A)

Used to connect a USB keyboard or mouse or the USB memory supplied with the MS2840A.

24 USB connector (type B)

Used when controlling the MS2840A externally via USB.

25 LAN (Ethernet) connector

Used for connecting to a personal computer or for Ethernet connection. Used when controlling MS2840A externally.

26 Monitor Out connector

Used for connection with an external display.

27 Primary HDD/SSD slot

This is a hard disk and solid state drive slot.

28 AUX connector

Composite connector for Vector Signal Generator options and BER measurement function options with Marker 1 to 3 outputs, pulse modulation input, baseband reference clock signal input, and BER measurement Clock, Data, and Enable inputs. Converted to BNC using optional AUX Conversion Adaptor (J1556A).

*: The AUX Conversion Adapter J1556A is a standard accessory supplied with the BER Measurement Function MS2840A-026.

29 Secondary HDD/SSD slot

This is a hard disk and solid state drive slot for options.

30 Buffer Out connector

(reference frequency signal output connector)

Outputs the reference frequency signal (10 MHz) generated inside the MS2840A. It is used for synchronizing the frequencies between other devices and the MS2840A based on the reference frequency signal output from this connector.

31 Ref Input connector

(reference frequency signal input connector)

Inputs an external reference frequency signal (5/10/13 MHz). It is used for inputting reference frequency signals with accuracy higher than that of those inside the MS2840A, or for synchronizing the frequency of the MS2840A to that of other device.

32 SA Trigger Input connector

This is a BNC connector used to input the external trigger signal (TTL) for the Spectrum Analyzer or Signal Analyzer application.

33 Sweep Status Out connector

Outputs a signal that is enabled when an internal measurement is performed or measurement data is obtained.

34 SG Trigger Input connector

This is a BNC connector used to input the external trigger signal (TTL) for the vector signal generator option.

35 Noise Source Drive connector

Supply (+28 V) for the Noise Source Drive. This is available when the MS2840A-017/117 is installed.

36 GPIB connector

Used when controlling the MS2840A externally via GPIB.

Configuration List

Model	Name	Remarks				
MS2840A	Signal Analyzer					
MS2840A-040	3.6 GHz Signal Analyzer	Analysis Bandwidth 31.25 MHz installed as standard				
MS2840A-041	6 GHz Signal Analyzer					
MS2840A-001	Rubidium Reference Oscillator	Option				
MS2840A-037	Rubidium Reference Oscillator	Option				
MS2840A-002	High Stability Reference Oscillator	Option				
MS2840A-077	Analysis Bandwidth Extension to 62.5 MHz	Option				
MS2840A-078	Analysis Bandwidth Extension to 125 MHz	Option, Requires MS2840A-077				
MS2840A-008	Preamplifier	Option, Frequency Range: 100 kHz to 6 GHz				
MS2840A-010	Phase Noise Measurement Function	Option				
MS2840A-011	2ndary SSD	Option				
MS2840A-016	Precompliance EMI Function	Option				
MS2840A-017	Noise Figure Measurement Function	Option, Preamplifier MS2840A-008 (or 108) recommended				
MS2840A-026	BER Measurement Function	Option, AUX Conversion Adapter J1566A as standard accessory				
MS2840A-051	Noise Floor Reduction	Option				
MS2840A-066	Low Phase Noise Performance	Option				
MS2840A-020	3.6 GHz Vector Signal Generator	Option				
MS2840A-021	6 GHz Vector Signal Generator	Option				
MS2840A-022	Low Power Extension for Vector Signal Generator	Option				
MS2840A-027	ARB Memory Upgrade 256 Msa for Vector Signal Generator	Option				
MS2840A-028	AWGN	Option				
MS2840A-029	Analog Function Extension for Vector Signal Generator	Option, Requires Analog Measurement Software MX269018A, USB Audio A0086C and Low Power Extension for Vector Signal Generator MS2840A-022				
MS2840A-088	3.6 GHz Analog Signal Generator	Option, Requires Analog Measurement Software MX269018A and USB Audio A0086C				

The following options are installed as standard and do not require separate orders when ordering the MS2840A-040/041. MX269000A

Analysis Bandwidth 10 MHz Bandwidth Extension to 31.25 MHz MS2840A-006 MS2840A-005

Order the following combination when installing the Vector Signal Generator and Analog Signal Generator in a new order: MS2840A-020 or 021 + MS2840A-022 + MS2840A-029

List of Retrofit Options

The following hardware options can be retrofitted. Add to the retrofit options at ordering and also order the Z1932A Retrofit Kit. In addition, the MS2840A main unit must be returned to the Anritsu plant for remodelling when retrofitting hardware options.

Model	Name	Remarks
MS2840A-101	Rubidium Reference Oscillator Retrofit	
MS2840A-137	Rubidium Reference Oscillator Retrofit	
MS2840A-102	High Stability Reference Oscillator Retrofit	
MS2840A-177	Analysis Bandwidth Extension to 62.5 MHz Retrofit	
MS2840A-178	Analysis Bandwidth Extension to 125 MHz Retrofit	Requires Analysis Bandwidth Extension to 62.5 MHz MS2840A-077 (or 177)
MS2840A-108	Preamplifier Retrofit	Frequency Range: 100 kHz to 6 GHz
MS2840A-110	Phase Noise Measurement Function Retrofit	
MS2840A-111	2ndary SSD Retrofit	
MS2840A-116	Precompliance EMI Function Retrofit	
MS2840A-117	Noise Figure Measurement Function Retrofit	Preamplifier MS2840A-008 (or 108) recommended
MS2840A-126	BER Measurement Function Retrofit	AUX Conversion Adapter J1566A as standard accessory
MS2840A-151	Noise Floor Reduction Retrofit	Option
MS2840A-166	Low Phase Noise Performance Retrofit	
MS2840A-120	3.6 GHz Vector Signal Generator Retrofit	
MS2840A-121	6 GHz Vector Signal Generator Retrofit	
MS2840A-122	Low Power Extension for Vector Signal Generator Retrofit	
MS2840A-127	ARB Memory Upgrade 256 Msa for Vector Signal Generator Retrofit	
MS2840A-128	AWGN Retrofit	
MS2840A-129	Analog Function Extension for Vector Signal Generator Retrofit	Requires Analog Measurement Software MX269018A, USB Audio A0086C and Low Power Extension for Vector Signal Generator MS2840A-022 (or 122)
MS2840A-188	3.6 GHz Analog Signal Generator Retrofit	Requires Analog Measurement Software MX269018A and USB Audio A0086C
MS2840A-189	Vector Function Extension for Analog Signal Generator Retrofit	
MS2840A-182	CPU/Windows10 Upgrade Retrofit	

Software

The following software can be retrofitted. Add to the required software at ordering and also order the Z1932A Retrofit Kit.

Model	Name	Remarks
MX269017A	Vector Modulation Analysis Software	
MX269017A-001	APSK Analysis	Requires Vector Modulation Analysis Software MX269017A
MX269017A-011	Higher-Order QAM Analysis	Requires Vector Modulation Analysis Software MX269017A
MX269018A	Analog Measurement Software	Requires USB Audio A0086C
MX269902A	TDMA IQproducer	
MX269904A	Multi-Carrier IQproducer	

Standard Software

Hardware Configuration

Frequency range (MS2840A-040/041/044/046) not upgradable.

							_																				nea,	R =	Red	quire	2, U	= 0p	ograd	Je
			Ade	dition to	Main fra	me	Combination with "Opt." (Refer to the left line)																											
Opt.	Name	Retrofit	040 (3.6 GHz)	041 (6 GHz)	044 (26.5 GHz)	046 (44.5 GHz)	001	037	002	005 (standard install)	006 (standard install)	009 (standard install)	077	078	008	069	068	019	010	016	017	026	051	066	067	020	021	189	022	027	028	088	029	182
001	Rubidium Reference Oscillator	Yes	~	~	~	~		No																										
037	Rubidium Reference Oscillator	Yes	√	✓	√	✓	No	\mathbb{X}	*5																									
002	High Stability Reference Oscillator	Yes	~	~	Equiv function	alent installed	*5	*5	X			No				No	No	No							No									
005	Analysis Bandwidth Extension to 31.25 MHz	-	Standard install	Standard install	Standard install	No				X	M	No					No																	
006	Analysis Bandwidth 10 MHz	-	Standard install	Standard install	Standard install	Standard install				X	И	Д																						
009	Bandwidth Extension to 31.25 MHz for Millimeter-wave	-	No	No	No	Standard install			No	No	X	Д												No		No	No	No	No	No	No	No M	٩٥	
	Analysis Bandwidth Extension to 62.5 MHz*1	Yes	✓	✓	~	✓				X	X	Д	Х																					
078	Analysis Bandwidth Extension to 125 MHz*1	Yes	✓	✓	~	~				\boxtimes	\bowtie	imes	R	\ge																				
008	Preamplifier	Yes	✓	✓	~	~									X	*6	*6																	
069	26.5 GHz Microwave Preamplifier	Yes	No	No	~	No			No			No			*6	\times	No							No		No	No	No	No	No	No	No	٩٩	
068	Microwave Preamplifier	Yes	No	No	No	~			No		No				*6	No	\times							No		No	No	No	No	No	No	No N	٩l	
019	2 dB Step Attenuator for Millimeter-wave	Yes	No	No	No	~			No		No					No		\triangleleft						No		No	No	No	No	No	No	No N	٩٥	
010	Preamplifier	Yes	~	~	~	~												\square	\langle															
011	2ndary SSD	Yes	✓	~	~	~													\supset	1														
016	Precompliance EMI Function	Yes	✓	✓	~	~														\mathbb{X}	1													
017	Noise Figure Measurement Function	Yes	✓	~	~	~									U	U	U			Í	X													
026	BER Measurement Function	Yes	~	~	~	~															Ē	\mathbf{X}												
051	Noise Floor Reduction	Yes	~	~	~	~																	\times											
066	Low Phase Noise Performance	Yes	~	~	No	No						No				No	No							\times	No									
067	Microwave Preselector Bypass	Yes	No	No	✓	✓			No															No	\times	No	No	No	No	No	No	No M	١o	
020	3.6 GHz Vector Signal Generator	Yes	√	~	No	No						No				No	No								No	\times	No	No			1	No		
021	6 GHz Vector Signal Generator	Yes	√	✓	No	No						No				No	No								No	No	\times	No			1	No		
189	Vector Function Extension for Analog Signal Generator Retrofit	Yes	~	~	No	No						No				No	No								No	No	No	A	No			RN	10	
022	Low Power Extension for Vector Signal Generator	Yes	~	~	No	No						No				No	No								No	F	٢	No	X		1	No		
027	ARB Memory Upgrade 256 Msa for Vector Signal Generator* ²	Yes	~	~	No	No						No				No	No								No		R			X				
	AWGN*2	Yes	✓	✓	No	No						No				No	No								No		R				\triangleleft			
088	3.6 GHz Analog Signal Generator*3	Yes	~	~	No	No						No				No	No								No	No	No		No	Ť	Ì		٩٨	
029	Analog Function Extension for Vector Signal Generator* ³	Yes	~	~	No	No						No				No	No								No	F	ł	No	R		1	No	\langle	
182	CPU/Windows10 Upgrade Retrofit*4	Yes	√	√	~	✓																												$\overline{\langle}$

 \checkmark = Can be installed. No = Cannot be installed. R = Require. U = Upgrade

*1: An image response is received when setting the bandwidth to more than 31.25 MHz.

This can be used when not inputting a signal frequency outside the MS2840A analysis bandwidth (125 MHz max.).

The Signal Analyzer series MS2690A/91A/92A is recommended for other measurement purposes.

*2: The ARB Memory Upgrade 256 Msa for Vector Signal Generator (MS2840A-027) and AWGN (MS2840A-028) are non-functional in the Analog Signal Generator (MS2840A-029/088).

*3: Requires Analog Measurement Software (MX269018A).

*4: Replace the MS2840A CPU board with Windows Embedded Standard 7 (Windows 7) and upgrade the operating system to Windows 10 IoT Enterprise LTSC2019. Windows 7 is installed in MS2840A units ordered until August 2020.

Windows 10 is installed in MS2840A units ordered from September 2020 and has a label indicating C2 attached near the serial number.

*5: The Rubidium Reference Oscillator can be retrofitted to the MS2840A-040/041 with installed High Stability Reference Oscillator.

In this case, the Rubidium Reference Oscillator is functional.

*6: The 26.5 GHz Microwave Preamplifier or Microwave Preamplifier can be retrofitted to the MS2840A-044/046 with installed Preamplifier.

In this case, the 26.5 GHz Microwave Preamplifier or Microwave Preamplifier are functional.

Software Configuration

				✓ = Can be ii	nstalled, No = Canno	ot be installed, R = Re	equire, U = Upgrade
Model	Name		Analysis E	Bandwidth			
Nodel		040 (3.6 GHz)	041 (6 GHz)	044 (26.5 GHz)	046 (44.5 GHz)	077 (62.5 MHz)	078 (125 MHz)
MX269017A	Vector Modulation Analysis Software	✓	~	~	~	~	✓
MX269017A-001	APSK Analysis	√	√	√	√	√	✓
MX269017A-011	Higher-Order QAM Analysis	√	~	✓	~	~	√
MX269018A	Analog Measurement Software*	√	✓	✓	✓		
MX284059A	Pulse Radar Measurement Function	No	No	✓	✓		

*: Requires USB Audio A0086C

Refer to the MS2840A Data Sheet for more details.

Frequency Range

9 kHz to 3.6 GHz (MS2840A-040) 9 kHz to 6 GHz (MS2840A-041)

Aging Rate

 $\pm 1 \times 10^{-6}$ /year (Standard) $\pm 1 \times 10^{-7}$ /year (with High Stability Reference Oscillator MS2840A-002 installed) $\pm 1 \times 10^{-10}$ /month, $\pm 1 \times 10^{-9}$ /year (with Rubidium Reference Oscillator MS2840A-001/037 installed)

Maximum Input Level

Average total power: +30 dBm (Input attenuator: ≥10 dB, Preamp: Off)

Resolution Bandwidth (RBW)

Spectrum Analyzer Function Setting Range: 1 Hz to 3 MHz (1–3 sequence), 500 Hz, 50 kHz, 2 MHz, 5 MHz, 10 MHz, 20 MHz [At Zero SPAN: 30 Hz to 3 MHz (1–3 sequence), 50 kHz, 5 MHz,

10 MHz, 20 MHz, 31.25 MHz] Signal Analyzer Function

Setting Range:

1 Hz to 1 MHz (1-3 sequence)

Video Bandwidth (VBW)

Spectrum Analyzer Function Setting Range: 1 Hz to 3 kHz (1-3 sequence), 5 kHz, 10 kHz to 10 MHz (1-3 sequence), off VBW Mode: Video Average, Power Average

SSB Phase Noise

Spectrum Analyzer Function

	SSB Phase Noise						
Carrier Offset	Standard	Low Phase Noise Performance					
Carrier Offset	Standard	MS2840A-066 installed					
	Center Frequency: 1 GHz	Center Frequency: 500 MHz					
10 Hz	–80 dBc/Hz (nom.)	—					
100 Hz	–92 dBc/Hz (nom.)	-98 dBc/Hz (nom.)					
1 kHz	–117 dBc/Hz (nom.)	-122 dBc/Hz					
10 kHz	–123 dBc/Hz	-133 dBc/Hz					
100 kHz	–123 dBc/Hz	-133 dBc/Hz					
1 MHz	–135 dBc/Hz	-148 dBc/Hz (nom.)					
10 MHz	–148 dBc/Hz (nom.)	—					

Display Average Noise Level (DANL)

Spectrum Analyzer Function

Preamp: None, Low Phase Noise: None

Frequency	DANL
30 MHz	–153 dBm/Hz
400 MHz	–153 dBm/Hz
1 GHz	–151 dBm/Hz
3 GHz	–149 dBm/Hz
6 GHz	–146 dBm/Hz

Preamp: On, Low Phase Noise: None

•	
Frequency	DANL
30 MHz	–166 dBm/Hz
400 MHz	–166 dBm/Hz
1 GHz	–165 dBm/Hz
3 GHz	–164 dBm/Hz
6 GHz	–161 dBm/Hz

Noise Floor Reduction: On

It subtracts the internal noise components (11 dB max. nominal) of the measuring instrument itself from the displayed measurement result.

Total Absolute Amplitude Accuracy

 $\begin{array}{l} \mbox{Preamp: None} \\ \pm 0.5 \mbox{ dB (300 kHz} \leq f < 4 \mbox{ GHz}) \\ \pm 1.8 \mbox{ dB (4 GHz} \leq f < 6 \mbox{ GHz}) \end{array}$

The MS2840A supports level calibration over a wide range of 300 kHz to 4 GHz using its built-in level calibration oscillator.

The level accuracy standards include frequency characteristics, linearity and attenuator switching error. Consequently, the level including the above three errors can still be measured accurately even when the measurement frequency and built-in attenuator settings are changed.

2-tone 3rd-order Intermodulation Distortion

Preamp: None

Frequency	2-tone 3rd-order Intermodulation Distortion
30 GHz	≤–54 dBc (TOI = +12 dBm)
400 GHz, 1 GHz, 3 GHz	≤–62 dBc (TOI = +16 dBm)
6 GHz	≤–60 dBc (TOI = +15 dBm)

Second Harmonic Distortion

Preamp: None

Input Frequency	Harmonic Distortion	SHI	Mixer Input Level
30 GHz	≤–60 dBc	≥+30 dBm	–30 dBm
400 MHz, 1 GHz	≤–65 dBc	≥+35 dBm	–30 dBm
3 GHz	≤–80 dBc	≥+60 dBm	–20 dBm

Analysis Bandwidth (Signal Analyzer Function)

31.25 MHz (standard) 62.5 GHz (Option) 125 MHz (Option)

Built-in Signal Generator

Vector Signal Generator (MS2840A-020/021)

Frequency Range

250 kHz to 3.6 GHz (MS2840A-020) 250 kHz to 6 GHz (MS2840A-021) Output Level -40 to +20 dBm (>25 MHz) (Standard) -40 to +2 dBm (≤25 MHz) (Standard) -136 to +15 dBm (>25 MHz) (with MS2840A-022 installed) -136 to -3 dBm (≤25 MHz) (with MS2840A-022 installed)

Analog Signal Generator (MS2840A-088)

Frequency Setting Range 100 kHz to 3 GHz Output Setting Level -127 to +15 dBm (>25 MHz) -127 to -3 dBm (≤25 MHz)

Shared

Output Level Accuracy (at CW)

±0.5 dB (typ.)

(-110 dBm \leq level \leq +4 dBm, 100 MHz \leq Frequency < 375 MHz) ± 0.5 dB

 $(-110 \text{ dBm} \le \text{level} \le +4 \text{ dBm}, 375 \text{ MHz} \le \text{Frequency} \le 3.6 \text{ GHz})$

Connector

RF Input (Front panel)

N–J, 50Ω (nom.): 3.6 GHz and 6 GHz models (MS2840A-040/041) RF Output (Front panel)

N–J, 50Ω (nom.): Built-in Signal Generator (MS2840A-020/021/088)

Dimensions and Mass

426 (W) × 177 (H) × 390 (D) mm (excluding projections) ≤14.5 kg (with either MS2840A-040 or -041 installed, and either MS2840A-020 or -021 installed, excluding other options)

Power Supply

Power voltage: 100 V(ac) to 120 V(ac)/200 V(ac) to 240 V(ac) Frequency: 50 Hz to 60 Hz Power consumption: ≤350 VA (including all options) 140 VA (nom.) (with MS2840A-040 or -041 installed, excluding other options) 220 VA (nom.) (with either MS2840A-040 or -041 installed, and either MS2840A-020 or -021 installed excluding other options)

EU Standards (CE Marking)

EMC: 2014/30/EU, EN61326-1, EN61000-3-2 LVD: 2014/35/EU, EN61010-1 RoHS: 2011/65/EU, EN50581

OS

Windows 10 (64 bits)

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Other company names, product names, service names, etc., are trademarks or registered trademarks of their respective owners.

Typical (typ.): Performance not warranted. Most products meet typical performance.

Nominal (nom.): Values not warranted. Included to facilitate application of product.

Measured (meas.): Performance not warranted. Data actually measured from randomly selected measuring instruments.

Signal Analyzer MS2840A series (3.6 GHz/6 GHz models)

Please specify the model/order number, name and quantity when ordering. The names listed in the chart below are Order Names. The actual name of the item may differ from the Order Name.

Model/Order No.	Name
	Main frame
MS2840A	Signal Analyzer
	Standard accessories
	Power Cord: 1 pc
P0031A	USB Memory (≥1 GB): 1 pc
Z0541A	USB Mouse: 1 pc
	Install DVD-ROM (Application software, instruction manual DVD-ROM): 1 pc
	· · · · · ·
MS2840A-040	Options 3.6 GHz Signal Analyzer
MS2840A-040	6 GHz Signal Analyzer
	,
MS2840A-001 MS2840A-037	Rubidium Reference Oscillator Rubidium Reference Oscillator
MS2840A-002	High Stability Reference Oscillator
MS2840A-077 MS2840A-078	Analysis Bandwidth Extension to 62.5 MHz Analysis Bandwidth Extension to 125 MHz
19132040A-070	(Requires MS2840A-077)
MC2040A 000	
MS2840A-008	Preamplifier
MS2840A-010	Phase Noise Measurement Function
MS2840A-011 MS2840A-016	2ndary SSD
MS2840A-017	Precompliance EMI Function Noise Figure Measurement Function
MS2840A-026	BER Measurement Function
	(AUX Conversion Adapter J1556A as standard accessory)
MS2840A-051	Noise Floor Reduction
MS2840A-066	Low Phase Noise Performance
MS2840A-020	3.6 GHz Vector Signal Generator
MS2840A-021	6 GHz Vector Signal Generator
MS2840A-022	Low Power Extension for Vector Signal Generator
MS2840A-027	ARB Memory Upgrade 256 MSa for Vector Signal Generator
MS2840A-028	AWGN
MS2840A-029	Analog Function Extension for Vector Signal Generator
MS2840A-088	3.6 GHz Analog Signal Generator
	Retrofit options
MS2840A-101	Rubidium Reference Oscillator Retrofit Rubidium Reference Oscillator Retrofit
MS2840A-137	
MS2840A-102	High Stability Reference Oscillator Retrofit
MS2840A-177	Analysis Bandwidth Extension to 62.5 MHz Retrofit
MS2840A-178	Analysis Bandwidth Extension to 125 MHz Retrofit
	(Requires MS2840A-077 or 177)
MS2840A-108	Preamplifier Retrofit
MS2840A-110	Phase Noise Measurement Function Retrofit
MS2840A-111	2ndary SSD Retrofit
MS2840A-116 MS2840A-117	Precompliance EMI Function Retrofit
MS2840A-117 MS2840A-126	Noise Figure Measurement Function Retrofit BER Measurement Function Retrofit
1VIJ2040A-120	(AUX Conversion Adapter J1556A as standard accessory)
MS2840A-151	Noise Floor Reduction Retrofit
MS2840A-166	Low Phase Noise Performance Retrofit
MS2840A-120	3.6 GHz Vector Signal Generator Retrofit
MS2840A-121	6 GHz Vector Signal Generator Retrofit
MS2840A-122	Low Power Extension for Vector Signal Generator Retrofit
MS2840A-127	ARB Memory Upgrade 256 MSa for Vector Signal Generator
	Retrofit
MS2840A-128	AWGN Retrofit
MS2840A-129	Analog Function Extension for Vector Signal Generator Retrof
MS2840A-188	3.6 GHz Analog Signal Generator Retrofit
MS2840A-189	Vector Function Extension for Analog Signal Generator Retrof
MS2840A-182	CPU/Windows10 Upgrade Retrofit
MS2840A-282	CPU/Windows10 Upgrade Retrofit

Model/Order No.	Name
	Software options DVD-ROM with License and Operation manuals
MX269017A	Vector Modulation Analysis Software
MX269017A-001	APSK Analysis
MX269017A-011	Higher-Order QAM Analysis
MX269018A	Analog Measurement Software
	(Requires USB Audio A0086C)
MX269902A	TDMA IQproducer
MX269904A	Multi-Carrier IQproducer
MC20404 FC210	Warranty service
MS2840A-ES210 MS2840A-ES310	2 years Extended Warranty Service 3 years Extended Warranty Service
MS2840A-ES510	5 years Extended Warranty Service
101320 4 0A-L3310	Manuals
	Following operation manuals provided as hard copy
W3812AE	MS2840A Operation Manual (Mainframe Operation)
W2851AE	MS2690A/MS2691A/MS2692A/MS2830A and MS2840A
	Operation Manual (Mainframe Remote Control)
W3335AE	MS2830A/MS2840A Operation Manual
	(Signal Analyzer Function Operation)
W2853AE	MS2690A/MS2691A/MS2692A/MS2830A and MS2840A
	Operation Manual
	(Signal Analyzer Function Remote Control)
W3336AE	MS2830A/MS2840A Operation Manual
	(Spectrum Analyzer Function Operation)
W2855AE	MS2690A/MS2691A/MS2692A/MS2830A and MS2840A
	Operation Manual
W3117AE	(Spectrum Analyzer Function Remote Control) MS2690A/MS2691A/MS2692A/MS2830A and MS2840A
WJIIIAL	Operation Manual
	(Phase Noise Measurement Function Operation)
W3118AE	MS2690A/MS2691A/MS2692A/MS2830A and MS2840A
	Operation Manual
	(Phase Noise Measurement Function Remote Control)
W3655AE	MS2690A/MS2691A/MS2692A/MS2830A and MS2840A
	Operation Manual
	(Noise Figure Measurement Function Operation)
W3656AE	MS2690A/MS2691A/MS2692A/MS2830A and MS2840A
	Operation Manual
	(Noise Figure Measurement Function Remote control)
W3337AE	MS2830A/MS2840A -020/021 Vector Signal Generator
W3338AE	Operation Manual (Operation)
W3330AE	MS2830A/MS2840A -020/021 Vector Signal Generator Operation Manual (Remote Control)
W2914AE	MS2690A/MS2691A/MS2692A and MS2830A/MS2840A Vector
	Signal Generator Operation Manual (IQproducer)
W2929AE	MS2690A/MS2691A/MS2692A and MS2830A/MS2840A
	Vector Signal Generator Operation Manual (Standard
	Waveform Pattern)
W3305AE	MX269017A Operation Manual (Operation)
W3306AE	MX269017A Operation Manual (Remote Control)
W3555AE	MX269018A Operation Manual (Operation)
W3556AE	MX269018A Operation Manual (Remote Control)
W2916AE	MX269902A Operation Manual
W2917AE	MX269904A Operation Manual
The following entir	bns are installed as standard and do not require separate orders

The following options are installed as standard and do not require separate orders when ordering the MS2840A-040/041.

Standard Software		
Analysis Bandwidth 10 MHz		
Bandwidth Extension to 31.25 MHz		

Signal Analyzer MS2840A series (3.6 GHz/6 GHz models)

Model/Order No.	Name	
	Application Parts	
34AKNF50	Ruggedized K-to-Type N Adapter	
	(DC to 20 GHz, 50Ω, Ruggedized K-M · N-F,	
	SWR: 1.5 (max.), Insertion Loss: 0.4 dB (max.))	
K240B	Power Divider	
	(K connector, DC to 26.5 GHz, 50Ω, K-J, 1 W max.)	
MA1612A	Four-port Junction Pad (5 MHz to 3 GHz, N-J)	
J1359A	Coaxial Adaptor (K-P · K-J, SMA)	
J0576B	Coaxial Cord, 1 m (N-P · 5D-2W · N-P)	
J0576D	Coaxial Cord, 2 m (N-P · 5D-2W · N-P)	
J0127A	Coaxial Cord, 1 m (BNC-P · RG58A/U · BNC-P)	
J0127B	Coaxial Cord, 2 m (BNC-P · RG58A/U · BNC-P)	
J0127C	Coaxial Cord, 0.5 m (BNC-P · RG58A/U · BNC-P)	
J0322A	Coaxial Cord, 0.5 m (DC to 18 GHz),	
102220	$(SMA-P \cdot 50\Omega SUCOFLEX104 \cdot SMA-P)$	
J0322B	Coaxial Cord, 1 m (DC to 18 GHz),	
102220	$(SMA-P \cdot 50\Omega SUCOFLEX104 \cdot SMA-P)$	
J0322C	Coaxial Cord, 1.5 m (DC to 18 GHz),	
חבבבטו	$(SMA-P \cdot 50\Omega SUCOFLEX104 \cdot SMA-P)$	
J0322D	Coaxial Cord, 2 m (DC to 18 GHz), (SMA-P · 50Ω SUCOFLEX104 · SMA-P)	
J0805	DC Block, N type (MODEL 7003)	
10005	$(10 \text{ kHz to } 18 \text{ GHz}, \text{ N-P} \cdot \text{N-J})$	
J1555A	DC Block, SMA type (MODEL 7006-1)	
JIJJJA	(9 kHz to 20 GHz, SMA-P · SMA-J)	
K261	DC Block (10 kHz to 40 GHz, K-P · K-J)	
J0004	Coaxial Adapter (DC to 12.4 GHz, 50Ω, N-P · SMA-J)	
J1398A	N-SMA Adaptor (DC to 26.5 GHz, 50 Ω , N-P · SMA-J)	
J0911	Coaxial Cable, 1.0 m for 40 GHz	
50011	(DC to 40 GHz, approx. 1 m, SF102A, 11K254/K254/1.0M)	
J0912	Coaxial Cable, 0.5 m for 40 GHz	
	(DC to 40 GHz, approx. 0.5 m, SF102A, 11K254/K254/0.5M)	
41KC-3	Fixed Attenuator (DC to 40 GHz, 3 dB)	
G0392A	High Pass Filter (PassBand > 90 MHz)	
G0393A	High Pass Filter (PassBand >225 MHz)	
G0394A	High Pass Filter (PassBand > 395 MHz)	
1030-151-R	Filter, Hi-Pass, 700 MHz, N (m) to N (f), 50Ω	
J1750A	10 dB Fixed Attenuator (DC to 18 GHz, Input Power <20 W)	
J1751A	20 dB Fixed Attenuator (DC to 18 GHz, Input Power <20 W)	
J1752A	30 dB Fixed Attenuator (DC to 18 GHz, Input Power <20 W)	
J1753A	3 dB Fixed Attenuator (DC to 18 GHz, Input Power <20 W)	
J1754A	6 dB Fixed Attenuator (DC to 18 GHz, Input Power <20 W)	
J1755A	Termination (50 Ω , Type N, DC to 18 GHz)	
J1261A	Ethernet Cable (Shield type, Straight, 1 m)	
J1261B	Ethernet Cable (Shield type, Straight, 3 m)	
J1261C	Ethernet Cable (Shield type, Cross, 1 m)	
J1261D	Ethernet Cable (Shield type, Cross, 3 m)	
J0008	GPIB Cable, 2.0 m	
J1556A	AUX Conversion Adapter	
	$(AUX \rightarrow BNC, for vector signal generator option and BER measurement function option, standard accessory with$	
	BER Measurement Function MS2840A-026)	
A0086C	USB Audio (for MX269018A)	
B0635A	Rack Mount Kit (EIA)	
B0657A	Rack Mount Kit (JIS)	
B0636C*	Carrying Case (Hard type, with casters)	
B0671A*	Front Cover for 1MW4U	
MA24105A	Inline Peak Power Sensor	
	(350 MHz to 4 GHz, with USB A to mini B cable)	
MA24106A	USB Power Sensor	
	(50 MHz to 6 GHz, with USB A to mini B cable)	
MA24108A	Microwave USB Power Sensor	
	(10 MHz to 8 GHz, with USB A to Micro-B cable)	
MA24118A	Microwave USB Power Sensor	
	(10 MHz to 18 GHz, with USB A to Micro-B cable)	
MA24126A	Microwave USB Power Sensor	
	(10 MHz to 26 GHz, with USB A to Micro-B cable)	
Z0975A	Keyboard (USB)	
Z1932A	Installation Kit	
	(required when retrofitting options or installing software)	
*: The Carrying Case B0636C includes the Front Panel Protective Cover (B0671A).		



AUX Conversion Adapter J1556A



Carrying Case B0636C (Hard type, with casters)





Front Cover for 1MW4U B0671A

USB Power Sensor MA24106A

*: The Carrying Case B0636C includes the Front Panel Protective Cover (B0671A).

Signal Analyzer MS2830A

9 kHz to 3.6 GHz/6 GHz/13.5 GHz/26.5 GHz/43 GHz

This middle-range multi-function signal analyzer/spectrum analyzer has excellent cost performance.



Features

- Various measurement software for modulation analysis of digital (LTE/ LTE-Advanced, WLAN, etc.) and analog (FM, ΦM, AM) devices.
- Built-in vector signal generator and analog signal generator options for all-in-one evaluations of digital and analog transmitters using Noise Factor (NF) measurement function, BER measurement function, audio analyzer, etc.
- Built-in vector signal generator for reproducing on-site waveform measurement environment using capture and playback functions.
- Like the MS2840A, frequency range expandable (≥325 GHz) up to millimeter-wave band by combined use with High Performance Waveguide Mixer and external mixer.

Signal Analyzer MS2840A (26.5 GHz/44.5 GHz models)

9 kHz to 26 .5 GHz/44.5 GHz

The MS2840A series (26.5 GHz/44.5 GHz models) is a mid-range spectrum analyzer/signal analyzer with excellent narrow-band performance for mm-Wave measurements.



Features

- Same excellent phase noise performance and display average noise level (DANL) as 3.6 GHz/6 GHz models
- Various options such as NF measurement function, phase noise measurement function, vector modulation analysis, analog modulation (FM,ΦM,AM) analysis, etc.
- Extended frequency range (325 GHz max.) using High Performance Waveguide Mixer and external mixer
- Excellent phase noise performance and display average noise level (DANL) using High Performance Waveguide Mixer (50 GHz to 90 GHz) for live spectrum monitoring of mm-Wave transmission equipment



ООО «**4TECT**» Телефон: +7 (499) 685-4444 info@4test.ru **www.4test.ru**

Signal Analyzer MS2690A/MS2691A/MS2692A

50 Hz to 6 GHz/13.5 GHz/26.5 GHz

This high-level signal analyzer/spectrum analyzer has excellent phase noise performance, dynamic range and measurement level accuracy.



Features

- Expandable to 6-GHz band with built-in calibration oscillator for excellent measurement level accuracy and modulation precision over frequency range from 50 Hz to 6 GHz.
- Various measurement software for LTE/LTE-Advanced, WLAN, etc.
- Built-in vector signal generator for all-in-one TRx evaluations of digital equipment using Noise Factor (NF) measurement function and BER measurement function.
- Built-in vector signal generator for reproducing on-site waveform measurement environment using capture and playback functions.
- · Compact design with small footprint.

Signal Analyzer MS2850A

9 kHz to 32 GHz/44.5 GHz

The MS2850A is a spectrum analyzer/signal analyzer with 1 GHz (max.) analysis bandwidth and frequency range of 9 kHz to either 32 GHz or 44.5 GHz. The MS2850A contributes to reducing cost in R&D and manufacturing for micro/millimeter-wave and wideband communications systems, such as 5G and satellite communication. The MS2850A is available with built-in 5G Measurement Software and it has 1 GHz (max.) analysis bandwidth, excellent amplitude/ phase flatness and high measurement dynamic range. Moreover, it realizes shortening of measurement time by analyzing modulation bandwidth 800 MHz signal (1 carrier 100 MHz × 8 carriers) simultaneously.



Features

- Analysis bandwidth: 255 MHz (Standard), 510 MHz (Option), 1 GHz (Option)
- EVM performance: <1% (100 MHz bandwidth of 5G single carrier at Center Frequency: 28 GHz)
- Phase flatness performance: (±500 MHz at Center Frequency: 28 GHz) In-band Frequency Characteristics: ±1.2 dB (nom.) In-band Phase Linearity: 5 deg. p-p (nom.)
- Measurement applications (option): 5G measurement, LTE/LTE-Advanced, Digital Modulation, etc.