

# MS2690A/MS2691A/MS2692A

# Signal Analyzer

MS2690A: 50 Hz to 6.0 GHz MS2691A: 50 Hz to 13.5 GHz MS2692A: 50 Hz to 26.5 GHz





# Signal Analyzer Solving Next-Generation Wireless **Communications Issues**

Next-generation wireless communications systems are becoming increasingly sophisticated with higher speeds, wider bandwidths, and multiple modulation methods in which the signal changes dynamically with time. Frequency bands are shifting above 3 GHz to ensure sufficient bandwidth for new and emerging services and applications. As a result, to permit analysis without impact to transient changes, measuring instruments require excellent measurement accuracy and wideband analysis performance at frequency bands above 3 GHz. Unlike other instruments with a basic band limited to 3 GHz, the MS2690A/MS2691A/MS2692A signal analyzer uses leading-edge architecture offering a basic band that goes to 6 GHz.

The MS2690A/MS2691A/MS2692A supports world-class absolute amplitude accuracy, modulation precision and wideband analysis across a frequency range from 50 Hz to 6 GHz.

The MS2690A/MS2691A/MS2692A has a built-in vector signal analysis function that performs FFT analysis over a 125 MHz bandwidth and a digitizing function that accurately captures signal waveforms with no signal dropout.

These advanced functions are ideal for the R&D arena where increasingly complex next-generation communication systems are being developed. In addition, these analyzers are fast. Adding the optional vector signal generator (covering frequencies up to 6 GHz) creates a one-box tester that increases work efficiency in R&D applications, reduces tact times in manufacturing, and supports quick configuration of test systems.

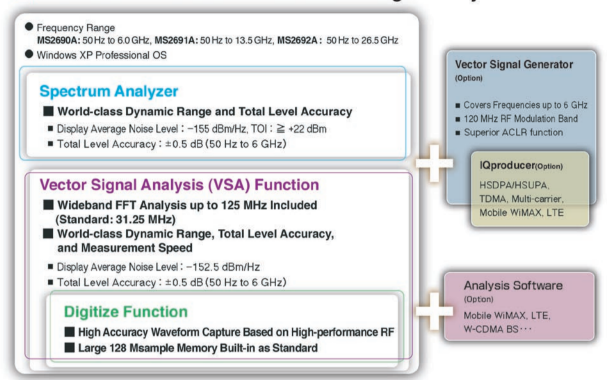
# MS2690A/MS2691A/MS2692A

Signal Analyzer

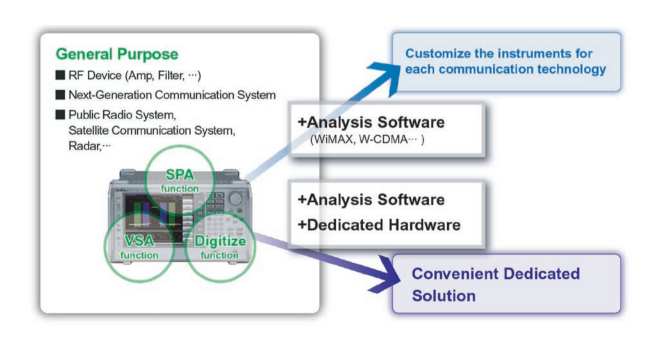
MS2690A: 50 Hz to 6.0 GHz, MS2691A: 50 Hz to 13.5 GHz, MS2692A: 50 Hz to 26.5 GHz



# MS2690A/MS2691A/MS2692A Signal Analyzer



- Advanced Architecture Provides top-of-the-line RF Performance
- Leading Vector Signal Analysis Function Combines Speed and Reliable RF Performance
- High Accuracy Digitize Function Captures RF Signal without Loss
- \*: IQproducer™ is a registered trademark of Anritsu Corporation.



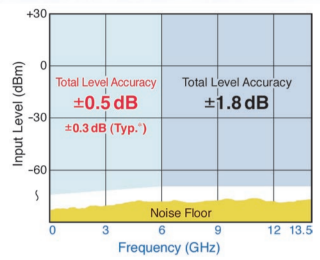
# Top Class RF Performance Based on Advanced **Architecture**

## **Excellent Level Accuracy up to 6 GHz**

The MS2690A/MS2691A/MS2692A integrates Anritsu's highfrequency technology and an advanced architecture that includes two built-in calibration oscillators. External power meters and single-frequency calibrations are obsolete, as the built-in calibration oscillators perform calibration across the entire band and enable the MS2690A/MS2691A/MS2692A to demonstrate a total level accuracy of ±0.5 dB from 50 Hz to 6 GHz.

The built-in phase calibration oscillator compensates for IF Filter frequencies and allows the analyzer to achieve the superior modulation accuracy required for WiMAX, 3G LTE, and other wideband technologies.

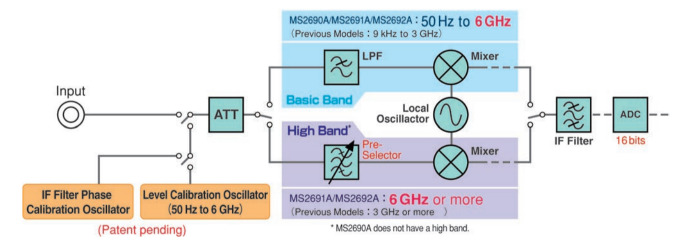
Coupling calibration across the entire frequency band with a low noise floor ensures that low level spurious signals can be seen and accurately measured.



Note: Eliminates effect of noise floor Used only when Uncal does not occur

\*: Excluding Guard Band

#### MS2690A/MS2691A/MS2692A Block Diagram



#### Pre-selector

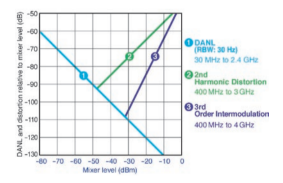
The MS2690A/MS2691A/MS2692A has a basic band that goes to 6 GHz without a pre-selector. Standard spectrum analyzers may use a pre-selector in the high band to clean-up images but it is extremely difficult to stabilize the amplitude and frequency characteristics of the pre-selector. This instability is the main cause of degraded level accuracy and modulation precision in measuring instruments.

Additionally, the pre-selector passband frequency can cause limitations at analysis bandwidths. No pre-selector means greater measurement accuracy.

# Wide Dynamic Range for True Value

# **Measurements**

By using a front end that controls the noise figure and digital IF technology capable of advanced 16-bit ADC, this model achieves a superior display average noise level (DANL) of -155 dBm/Hz and a third-order intercept (TOI)≥+22 dBm. Measurement performance does not degrade over this range, allowing measurement of true values across the entire dynamic range. The Category B spurious test standard established by 3GPP, which requires a wide dynamic range in measuring instruments, can be measured without using correction devices, such as filters and amplifiers. The true values of devices and base stations are measured easily and spurious tests can be performed with less test equipment. This analyzer really shows its worth when configuring simple test systems by reducing the calibration burden and external equipment costs.



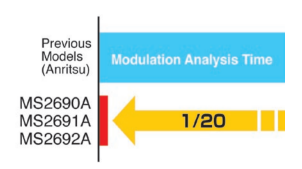


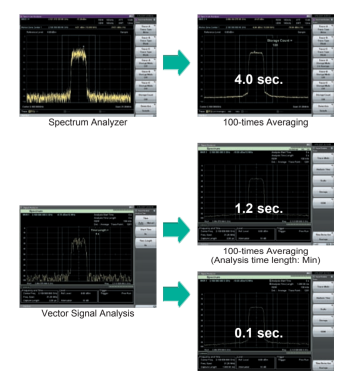
## **World-class Measurement Speed**

Taking full advantage of advanced software and high-speed CPUs, these analyzers use the full power of FFT (Fast Fourier Transform) technology to achieve world-class measurement speeds for modulation analysis measurements over span of 125 MHz.

The speed of the analysis software has been stepped up, supporting speeds 20 times faster than previous instruments. A variety of interfaces, such as high-speed 1000BASE-T LAN and USB 2.0, are built-in as standard.

Overall, these analyzers raise efficiency for R&D development while cutting production-line tact times.



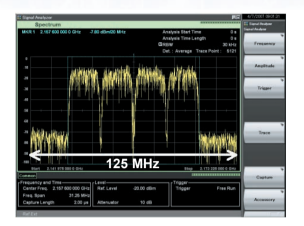


# **Leading Vector Signal Analysis Function** Combining Speed and Reliable RF Performance

# High-speed, High-performance FFT Analysis over Range up to 125 MHz

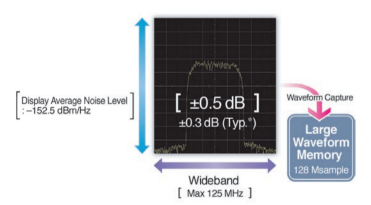
The built-in VSA function of the MS2690A/MS2691A/MS2692A utilizes a superior RF front end combined with a 16-bit ADC, highspeed CPU, and other functions to make full use of the strengths of FFT technologies. This combination allows the signal analyzer to achieve world-class measurement speeds over a span up to 31.25 MHz and ensures the high-performance reliability needed for demanding RF function tests.

Additionally, installing the MS2690A/MS2691A/MS2692A-004 Wideband Analysis Hardware option supports analysis up to 125 MHz max.



# **Powerful Digitizing Function Accurately Captures Waveforms up to 125 MHz**

Due to the superior level accuracy and high-performance RF analysis over the wide dynamic range, the MS2690A/MS2691A/ MS2692A can accurately capture waveforms over an uninterrupted range up to 125 MHz.



\*: Excluding Guard Band

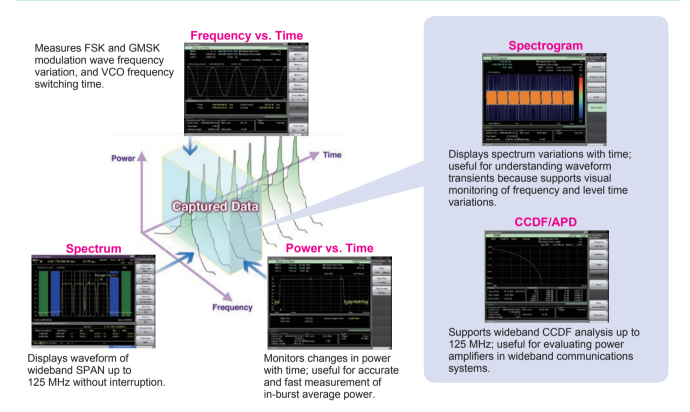
# **Built-in Large-capacity 128 Msample Waveform Memory**

A large-capacity 128 Msample waveform memory is built-in as standard, permitting waveform capture over long periods. The maximum capture time varies according to the frequency span as shown in Table 1.

- 0	0 " 5 '	
Frequency Span	Sampling Rate	Max. Capture Time
1 kHz	2 kHz	2000 s
2.5 kHz	5 kHz	2000 s
5 kHz	10 kHz	2000 s
10 kHz	20 kHz	2000 s
25 kHz	50 kHz	2000 s
50 kHz	100 kHz	1000 s
100 kHz	200 kHz	500 s
250 kHz	500 kHz	200 s
500 kHz	1 MHz	100 s
1 MHz	2 MHz	50 s
2.5 MHz	5 MHz	20 s
5 MHz	10 MHz	10 s
10 MHz	20 MHz	5 s
25 MHz	50 MHz	2 s
31.25 MHz	50 MHz	2 s
50 MHz	100 MHz	500 ms
100 MHz	200 MHz	500 ms
125 MHz	200 MHz	500 ms

Table 1

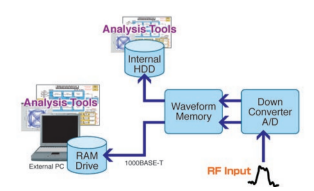
## **Diverse Analysis of Captured Waveforms using VSA Function**



# **Captured Waveforms Analysis using Commercial Analysis Tools**

Other digitizers may exhibit severe degradation of the RF channel during capture, requiring troublesome calibration of the captured data when using analysis tools.

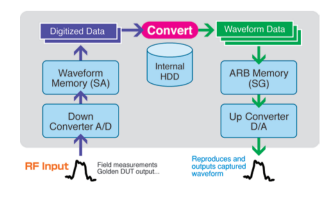
The MS2690A/MS2691A/MS2692A uses high-performance RF and two built-in calibration oscillators to minimize the degradation and eliminate the need for calibration before using analysis tools. The waveform data are saved to the internal hard disk and can be output to an external PC via a high-speed interface, such as the 1000BASE-T LAN port.



# **Captured Waveform Output from Vector Signal Generator Option**

Waveforms captured using the digitizing function can be regenerated by using with the optional MS2690A/MS2691A/ MS2692A-020 Vector Signal Generator. Signals captured in the field can be returned to the lab for analysis by replaying the signal using the Signal Generator.

Signals captured from known good devices can provide a stable reference to increase debugging efficiency and test reliability.



# **Versatile Built-in Functions**

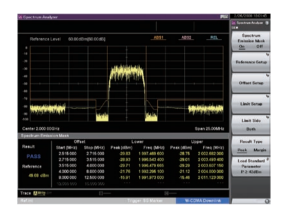
## **Measure Function**

The Measure function support the following measurements with one-touch operation.

Measure Function	SPA	VSA
Channel Power	√	√
Occupied Bandwidth	√	√
Adjacent Channel Leakage Power	√	√
Spectrum Emission Mask	√	
Spurious Emission	√	
Burst Average Power	√	√
AM Depth		√
FM Deviation		√

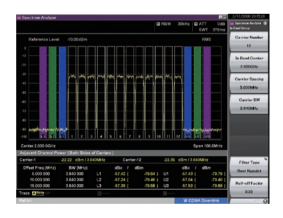
# **Spectrum Emission Mask**

Performs Pass/Fail evaluation for set limit line; supports any limit line setting for 6 segments max.



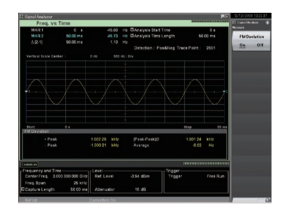
# Adjacent Channel Leakage Power

Measures adjacent channel leakage power for 12 carriers max.; supports instantaneous switching of set carrier number between 1 to 12.



## **FM Deviation**

Measures FM deviation; displays measurement results as +Peak, -Peak, (Peak-Peak)/2, and Average.





Monitors continuous time variations in spectrum span up to 125 MHz; convenient for confirming burst-signal time stability and rare interference signals because able to intuitively understand frequency and level time variations.

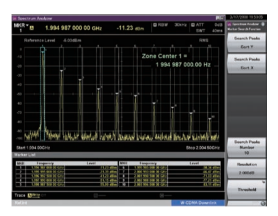


Supports phase noise measurements with frequency offset range from 100 Hz to 1 MHz; supports high-speed measurement at about 700 ms per one averaging, or about 3 s per 10 averagings.



## **Marker Function**

Sets threshold and searches for up to 10 peaks; supports accurate measurement of even unstable signals with frequency swing by automatically searching for peak values in set range and using zone marker to display results.



# **High-Performance Vector Signal Generator Option**

# Save Valuable Bench Space by Adding an **Optional Signal Generator to the Analyzer**

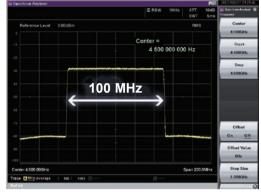
The MS2690A/MS2691A/MS2692A-020 Vector Signal Generator option covers a frequency range from 125 MHz to 6 GHz. It is a high-performance waveform generator with a 120 MHz wideband vector modulation band and built-in 256 Msample waveform memory.

Boasting superior ACLR functions and level accuracy that compares favorably with stand-alone signal generators, the addition of the signal generator option creates a versatile one-box tester capable of multiple applications including component and base station testing.

- Frequency: 125 MHz to 6 GHz
- 120 MHz wide vector modulation band
- 256 Msample large-capacity waveform memory
- Absolute level accuracy: ±0.5 dB, Linearity: ±0.2 dB (typ.)
- Excellent ACLR performance
- ≤-64 dBc (5 MHz offset)
- ≤-67 dBc (10 MHz offset)
- BER Measurement and AWGN addition functions\*
- \*: The AWGN bandwidth is the value of the sampling clock for the required waveform.



Wanted signal + AWGN signal output from one unit



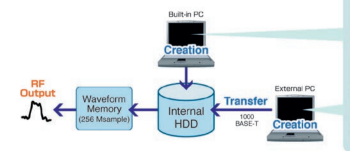
100 MHz Bandwidth Waveform Output Example (4.5 GHz)



ACLR (W-CDMA, Test Model 1, 64DPCH)

# Versatile Multiple Waveform Generation

Any type of waveform can be generated using the MS2690A/ MS2691A/MS2692A-020 Signal Generator option. In addition to using C and simulation tools, Anritsu's IQproducer can be run on a PC to edit waveform parameters and output waveforms.



#### **Creating Waveform Using IQproducer**

IQproducer is PC software that is used to edit parameters and create any waveform pattern. It can be installed either on an external PC or in the MS2690A/MS2691A/MS2692A main frame.

- · HSDPA/HSUPA IQproducer
- · TDMA IQproducer
- · Multi-carrier IQproducer
- · Mobile WiMAX IQproducer
- · LTE IQproducer

#### **Creating Any Waveform**

IQ Data created using the MS2690A/MS2691A/MS2692A digitize function or by simulation tools or in C can be converted to a waveform pattern using the SG option and output.

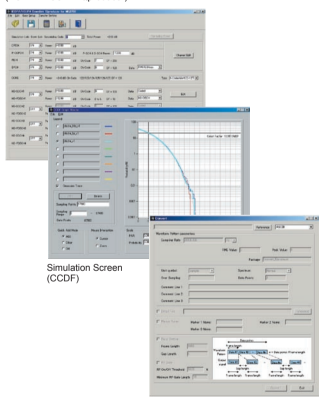


# **Software**

IQproducer is application software for a PC for editing, creating and transferring waveform patterns using the MS2690A/ MS2691A/MS2692A arbitrary waveform generation option. It has the following three main functions.

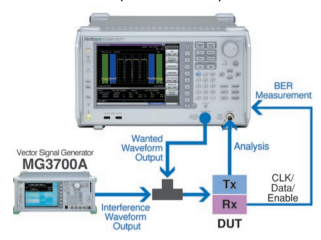
- Parameter Editing: Function for easily editing parameters matching each communication method
- Simulation: Function for checking generated waveform pattern before transfer to CCDF and FFT graphs
- Conversion: Function for converting ASCII format waveform patterns created by simulation software, files captured using digitizing function, and MG3700A waveform patterns, into files that can be used by MS2690A/MS2691A/MS2692A-20

Parameter Setting Screen (HSDPA/HSUPA IQproducer)

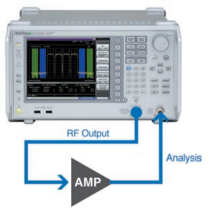


Convert Screen

## Simplified Tx Test Setup

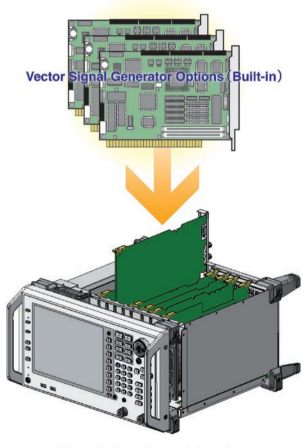


#### **Easy AMP Test**



# **Future-proof Platform**

The MS2690A/MS2691A/MS2692A design adopts a modular multi-slot structure for excellent future-proof expandability. The analyzer is customized for its target measurements by installing options in these slots.



\*Unique option lineup for sequential expansion

# **Options**

#### **Hardware Options**

#### MS2690A/MS2691A/MS2692A-001 **Rubidium Reference Oscillator**

This option is a 10 MHz reference crystal oscillator with excellent frequency stability startup characteristics of ±1 x 10<sup>-9</sup> at 7 minutes after power-on.

#### MS2691A/MS2692A-003

#### Pre-selector Extended Lower Limit (3 GHz)

This option extends the lower limit of the pre-selector from 5.9 to 3 GHz. It can only be installed in the MS2691A/MS2692A.

# MS2690A/MS2691A/MS2692A-004

Wideband Analysis Hardware

This option expands the maximum analysis bandwidth to 125 MHz.

#### MS2690A/MS2691A/MS2692A-008 6 GHz Preamplifier

This option increases the level sensitivity up to 6 GHz.

#### MS2690A/MS2691A/MS2692A-020 Vector Signal Generator

This option is a high-performance waveform generator covering a frequency range of 125 MHz to 6 GHz with a 120 MHz wideband vector modulation band and built-in 256 Msample waveform memory.

#### MS2690A/MS2691A/MS2692A-030 W-CDMA RNC Simulator (ATM 1.5M/2M)

This option simulates a Radio Network Controller (RNC) to control the W-CDMA base-station Tx/Rx conditions via the ATM EI/TI interface.

BER/BLER measurements are also supported.

\*: Please consult us first about the connection between this option and the base station.

#### MS2690A/MS2691A/MS2692A-040 **Baseband Interface Unit**

The MS269xA is an all-in-one solution supporting DigRF 3G RFIC Tx/Rx measurements using a combination of the MS2690A/ MS2691A/MS2692A-020 Vector Signal Generator, MX269040A RF UMTS Measurement Software, and MX269041A DigRF2.5G/3G Digital I/F Control Software.

\*: See each catalog for details.

#### MS2690A/MS2691A/MS2692A-050 **HDD Digitizing Interface**

Installing the MS2690A/MS2691A/MS2692A-050 HDD Digitizing Interface option captures up to 4 hours of 20 MHz wideband RF signals. It is convenient for troubleshooting uncommon faults.

# IQproducer License for MS2690A/ MS2691A/MS2692A-20 VSG

Waveforms generated by IQproducer can be downloaded to the MS2690A/MS2691A/MS2692A main frame in which the MS2690A/MS2691A/MS2692A-020 Vector Signal Generator is installed, but the following licenses (option) are required to output

- \*: No license is required to generate or edit the signal.
- MX269901A HSDPA IQproducer
- MX269902A TDMA IQproducer
- MX269904A Multi-Carrier IQproducer
- MX269905A Mobile WiMAX IQproducer
- MX269908A LTE IQproducer



## **Measurement Software**

Supports analysis of various systems by installing measurement software in MS2690A/MS2691A/MS2692A.

Communications Systems	Name	Model
Mobile WiMAX	Mobile WiMAX	MX269010A
	Measurement Software	
	W-CDMA/HSPA Downlink	MX269011A
	Measurement Software	
W-CDMA/HSPA	W-CDMA/HSPA Uplink	MX269012A
W-CDIVIA/I ISFA	Measurement Software	IVIAZUSUTZA
	W-CDMA BS	14V000000A
	Measurement Software	MX269030A
COMPDOE	GSM/EDGE	MAY000040A
GSM/EDGE	Measurement Software	MX269013A
EDOE Evaluation	EDGE Evolution	MV200042A 004
EDGE Evolution	Measurement Software	MX269013A -001
ETC/DSRC	ETC/DSRC	MX269014A
ETC/DSRC	Measurement Software	WAZ09014A
TD CCDMA	TD-SCDMA	MAYOCOOAEA
TD-SCDMA	Measurement Software	MX269015A
	LTE Downlink	MX269020A
3GPP LTE(FDD)	Measurement Software	IVIAZUBUZUA
SGFF LIE(FDD)	LTE Uplink	MX269021A
	Measurement Software	IVIAZ090Z IA

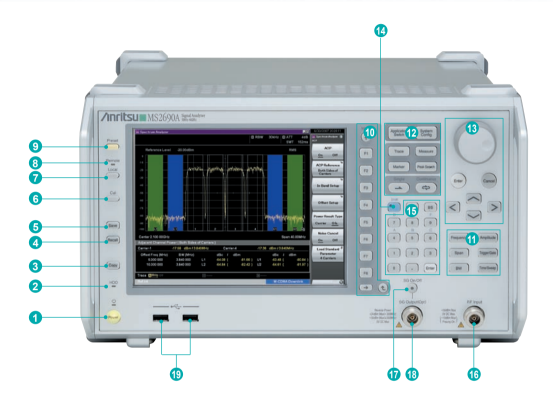
<sup>\*:</sup> See each measurement software catalog for more details.

# **Seamless Waveform Capture for 4 Hours Max.**

Installing the MS2690A/MS2691A/MS2692A-050 HDD Digitizing Interface option captures up to 4 hours of 20 MHz wideband RF signals. It is convenient for troubleshooting uncommon faults.



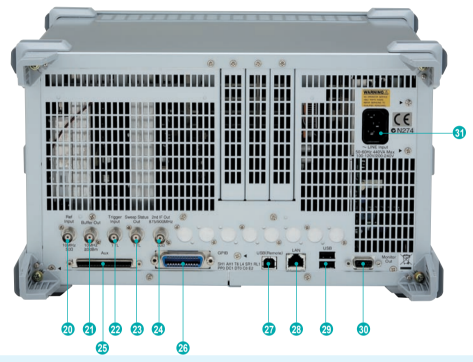
# **Panel Layout**



- 1 Power switch: Press to switch move between the standby state in which AC power is supplied and the Power On state in which the MS2690A/MS2691A/MS2692A in the operating mode.
- Hard disk access lamp: Lights up when the MS2690A/ MS2691A/MS2692A internal hard disk is being accessed.
- 3 Copy key: Press to capture a screen image from the display and save it to a file.
- A Recall key: Press to recall a parameter file.
- Save key: Press to save a parameter file.
- 6 Cal key: Press to display the calibration execution menu.
- Local key: Press to return to local operation from remote control operation through GPIB, Ethernet or USB (B), and enable panel settings.
- Remote lamp: Lights up when the MS2690A/MS2691A/ MS2692A is in a remote control state.
- Preset key: Resets parameters to their initial settings.
- Function keys: Used for selecting or executing function menu displayed on the right of the screen.
- Main function keys 1: Used to set or execute main functions of the MS2690A/MS2691A/MS2692A. Executable functions vary depending on the application currently selected.

- Main function keys 2: Used to set or execute main functions of the MS2690A/MS2691A/MS2692A. Executable functions vary depending on the application currently selected.
- Rotary knob/Cursor key/Enter key/Cancel key: The rotary knob and cursor keys are used to select display items or change settings.
- 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.
- Numeric keypad: Used to enter numbers on parameter setup screens.
- RF Input connector: Inputs an RF signal.
- RF output control key: If the MS2690A/MS2691A/ MS2692A Option 020 Vector Signal Generator is installed, pressing enables (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.
- RF output connector (if MS2690A/MS2691A/ MS2692A-020 installed): Outputs an RF signal.
- USB connectors (type A): Used to connect a USB keyboard or mouse or the USB memory supplied with the MS2690A/MS2691A/MS2692A.





- Ref Input connector (reference frequency signal input connector): Inputs an external reference frequency signal (10/13 MHz). It is used for inputting reference frequency signals with accuracy higher than that of those inside the MS2690A/MS2691A/MS2692A, or for synchronizing the frequency of the MS2690A/MS2691A/ MS2692A to that of another device.
- Buffer Out connector (reference frequency signal output connector): Outputs the reference frequency signal (10 MHz) generated inside the MS2690A/MS2691A/MS2692A. It is used for synchronizing the frequencies between other devices and the MS2690A/MS2691A/MS2692A based on the reference frequency signal output from this connector.
- 22 Trigger Input connector: Inputs a trigger signal from an external device. Refer to the operation manual of each application for operations when a trigger signal is input.
- Sweep Status Out connector: Outputs a signal that is enabled when an internal measurement is performed or measurement data is obtained.
- 24 IF Out connector: Outputs an IF signal. 874.988 MHz is specified as the center frequency during spectrum analyzer operations, and 875 or 900 MHz is specified during signal analyzer operations. (Bandwidth≤31.25 MHz: 875 MHz, Bandwidth>31.25 MHz: 900 MHz) The IF signal is output without band limitation by RBW during both spectrum analyzer and signal analyzer operations.

- Aux connector: Composite connector for Vector Signal Generator options with Marker 1 to 3 outputs, pulse modulation input, baseband reference clock signal input, and BER measurement Clock, Data, and Enable inputs.
- GPIB connector: Used when controlling the MS2690A/ MS2691A/MS2692A externally via GPIB.
- USB connector (type B): Used when controlling the MS2690A/MS2691A/MS2692A externally via USB.
- 28 Ethernet connector: Used for connecting to a personal computer (PC) or for Ethernet connection.
- USB connectors (type A): Used to connect a USB keyboard or mouse or the USB memory supplied with the MS2690A/MS2691A/MS2692A.
- Monitor Out connector: Used for connection with an external display.
- AC inlet: Used for supplying power.

# **Specifications**

The specification is the value after a 30-minute warmup at a constant ambient temperature. Typical values are only for reference and are not guaranteed specifications.

# MS2690A/MS2691A/MS2692A Signal Analyzer Vector Signal Analysis Function/Spectrum Analyzer Function Common

	Frequency Range	50 Hz to 6.0 GHz (MS2690A), 50 H	z to 13.5	GHz (MS26	91A), 50 Hz to 26.5 GHz (MS2692A)		
		Frequency	Band	Mixer harmonic order [N]			
		50 Hz≤Frequency≤6.0 GHz	0	1			
	Frequency Bands	3.0 GHz≤Frequency≤6.0 GHz	1 – L	1	(when MS2691A-003/MS2692A-003 installed, MS2691A/MS2692A)		
		5.9 GHz≤Frequency≤8.0 GHz	1–	1	(MS2691A/MS2692A)		
		7.9 GHz≤Frequency≤13.5 GHz	1+ 2–	2	(MS2691A/MS2692A)		
		13.4 GHz≤Frequency≤20.0 GHz 19.9 GHz≤Frequency≤26.5 GHz	2+	2	(MS2692A) (MS2692A)		
	Pre-Selector Range	5.9 to 26.5 GHz (Frequency band r 3.0 to 13.5 GHz (Frequency band r	5.9 to 13.5 GHz (Frequency band mode: Normal) (MS2691A) 5.9 to 26.5 GHz (Frequency band mode: Normal) (MS2692A) 3.0 to 13.5 GHz (Frequency band mode: Spurious, Settable only when MS2691A-003 installed) 3.0 to 26.5 GHz (Frequency band mode: Spurious, Settable only when MS2692A-003 installed)				
Frequency	Frequency Setting	Setting range: 0 Hz to 6.0 GHz (MS2690A), 0 H: Setting resolution: 1 Hz	Setting range: 0 Hz to 6.0 GHz (MS2690A), 0 Hz to 13.5 GHz (MS2691A), 0 Hz to 26.5 GHz (MS2692A)				
	Internal Reference Oscillator	Start-up characteristics (At 23°C, referenced to frequency at 24 h after power-on): $\pm 5 \times 10^{-7}$ (2 minutes after power-on), $\pm 5 \times 10^{-8}$ (5 minutes after power-on) Aging rate: $\pm 1 \times 10^{-7}$ /year Temperature characteristics: $\pm 2 \times 10^{-8}$ (5° to 45°C) When Option 001 Rubidium Reference Oscillator installed Start-up characteristics (At 23°C, referenced to frequency at 24 h after power-on): $\pm 1 \times 10^{-9}$ (7 minutes after power-on) Aging rate: $\pm 1 \times 10^{-10}$ /month Temperature characteristics: $\pm 1 \times 10^{-9}$ (5° to 45°C)					
	Single Sideband Noise	At 18° to 28°C, 2 GHz  Frequency Offset Max.  100 kHz -116 dBc/H:  1 MHz -137 dBc/H:	_				
	Measurement Range	Average noise level to +30 dBm					
	Max. Input Level	CW Average power: +30 dBm (Inpu DC Voltage: 0 Vdc	ıt attenua	ator≥10 dB)			
	Input Attenuator	0 to 60 dB, 2 dB steps					
Amplitude	Input Attenuator Switching Error	Referenced to 10 dB input attenuator Frequency band mode: Normal Frequency≤6.0 GHz: ±0.2 dB (10 to 60 dB) Frequency>6.0 GHz: ±0.75 dB (10 to 60 dB) (MS2691A/MS2692A) Frequency band mode: Spurious Frequency<3.0 GHz: ±0.2 dB (10 to 60 dB) (MS2691A/MS2692A) Frequency≥3.0 GHz: ±0.75 dB (10 to 60 dB) (MS2691A/MS2692A)					
	Setting Range	Log scale: –120 to +50 dBm or equivalent level Linear scale: 22.4 μV to 70.7 V Setting resolution: 0.01 dB or equivalent level					
	Units	Log scale: dBm, dBμV, dBmV, dBμV (emf), dBμV/m, V, W Linear scale: V					
Reference Level	Linearity Error	Excluding the noise floor effect ±0.07 dB (Mixer input level≤–20 dBm) ±0.10 dB (Mixer input level≤–10 dBm) Frequency band mode: Normal ±0.15 dB (Mixer input level≤0 dBm, Frequency≤6.0 GHz) ±0.50 dB (Mixer input level≤0 dBm, Frequency>6.0 GHz) (MS2691A) ±0.60 dB (Mixer input level≤0 dBm, Frequency>6.0 GHz) (MS2692A) Frequency band mode: Spurious ±0.15 dB (Mixer input level≤0 dBm, Frequency<3.0 GHz) (MS2691A/MS2692A) ±0.50 dB (Mixer input level≤0 dBm, Frequency≥3.0 GHz) (MS2691A)					



	RF Frequency Characteristics	At 18° to 28°C, after CAL, Input attenuator = 10 dB ±0.35 dB (9 kHz≤Frequency≤6.0 GHz, Frequency band mode: Normal) (9 kHz≤Frequency<3.0 GHz, Frequency band mode: Spurious) (MS2691A/MS2692A) At 18° to 28°C, after pre-selector tuning (MS2691A/MS2692A) ±1.50 dB (6.0 GHz <frequency≤13.5 band="" frequency="" ghz,="" mode:="" normal)<br="">(3.0 GHz≤Frequency≤13.5 GHz, Frequency band mode: Spurious) ±2.5 dB (13.5 GHz<frequency≤26.5 (ms2692a)<="" band="" frequency="" ghz,="" mode:="" normal)="" th=""></frequency≤26.5></frequency≤13.5>		
Reference Level	1 dB Gain Compression	At mixer input level ≥+3 dBm (100 MHz≤Frequency<400 MHz) ≥+7 dBm (400 MHz≤Frequency≤6.0 GHz, Frequency band mode: Normal) (400 MHz≤Frequency<3.0 GHz, Frequency band mode: Spurious) (MS2691A/MS2692A) ≥+3 dBm (MS2691A) (3.0 GHz≤Frequency≤6.0 GHz, Frequency band mode: Spurious) (6.0 GHz <frequency≤13.5 (3.0="" (6.0="" (ms2692a)="" band="" dbm="" frequency="" ghz)="" ghz)<="" ghz,="" ghz<frequency≤26.5="" ghz<frequency≤6.0="" ghz≤frequency≤6.0="" mode:="" spurious)="" td="" ≥0=""></frequency≤13.5>		
		At mixer input level: –30 dBm		
	2nd Harmonic	Harmonic [dBc]         SHI [dBm]           ≤-60         ≤+30 (10 MHz≤Frequency≤400 MHz)           ≤-75         ≤+45 (400 MHz <frequency≤3.0 ghz)<="" td=""></frequency≤3.0>		
Spurious	Distortion	At mixer input level: –10 dBm (MS2691A/MS2692A)		
Response		Harmonic [dBc] SHI [dBm]		
		≤–90 ≤+80 (6 GHz <frequency, band="" frequency="" mode:="" normal)<="" p=""> ≤–90 ≤+80 (3 GHz≤Frequency, Frequency band mode: Spurious)</frequency,>		
	Residual Response	Frequency≥1 MHz, Input attenuator = 0 dB Signal Analyzer: Except bandwidth setting>31.25MHz ≤–100 dBm		
	RF Input	Front panel, N-J, 50 Ω VSWR: At 18° to 28°C, Input attenuator≥10 dB ≤1.2 (typ., 40 Hz≤Frequency≤3.0 GHz) ≤1.5 (typ., 3.0 GHz <frequency≤6.0 (ms2691a)="" (ms2692a)<="" (typ.,="" 6.0="" ghz)="" ghz<frequency≤13.5="" ghz<frequency≤26.5="" td="" ≤2.0=""></frequency≤6.0>		
Connector	IF Output	Back panel, BNC-J, 50 Ω (typ.) Frequency: 875 MHz (Signal Analyzer, Bandwidth≤31.25 MHz) 900 MHz (Signal Analyzer, Bandwidth<31.25 MHz) 874.988 MHz (Spectrum Analyzer) Gain: At RF input level reference, RF frequency 1 GHz, Input attenuator = 0 dB, 0 dB (typ.) IF Bandwidth: 120 MHz (typ.)		
	External Reference Input	Back panel, BNC-J, 50 $\Omega$ (typ.) Frequency: 10,13 MHz Operation range: $\pm 1$ ppm Input level: $-15$ dBm $\leq$ Level $\leq$ +20 dBm, 50 $\Omega$ (AC coupling)		
	Reference Signal Output	Back panel, BNC-J, 50 Ω (typ.) Frequency: 10 MHz Output level: ≥0 dBm (AC coupling)		
	Sweep Status Output	Back panel, BNC-J Output level: TTL Level (High level at sweeping or waveform capture)		
	Trigger Input	Back panel, BNC-J Input level: TTL Level		

Control from external control	ler (excluding power-on)	

		Control from external controller (excluding power-on)
		Ethernet 10/100/1000BASE-T, Back panel, RJ-45
	External Reference	GPIB: IEEE488.2, Back panel, IEEE488 bus connector
		Interface functions: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT0, C0, E2
		USB (B): USB2.0, Back panel, USB-B connector
Connector	USB	USB2.0 Supporting waveform hard copy to external device, and saving main frame settings
	030	USB-A Connector (2 ports on front panel and 2 ports on back panel)
	Monitor Output	Back panel, VGA compatible, mini D-Sub 15 pin
	Ausz	When using Option 020 trigger input/output
	Aux	Back panel, 68 pins (DX10BM-68S equivalent)
	Display	XGA Color LCD (1024 x 768 resolution), 8.4 inch (213 mm)
	Dimensions	340 (W) x 200 (H) x 350 (D) mm (excluding projections)
General	Mass	≤13.5 kg (excluding options)
Specifications	Dower Cumply	100 to 120 Vac, 200 to 240 Vac (-15/+10% but 250 V max.), 50 to 60 Hz (±5%)
Specifications	Power Supply	≤260 VA (excluding options), ≤440 VA (including all options, max.)
	Temperature	Operating range: 5° to 45°C, Storage range: –20° to +60°C
EMC		EN61326, EN61000-3-2
LVD		EN61010-1

# • Vector Signal Analysis Function

	Trace Mode	Spectrum, Power vs. Time, Freque	ncy vs. Time, CCDF,	Spectrogram
	Danduddh	Specified analysis bandwidth from		
	Bandwidth	Range: 1 kHz to 25 MHz (1-2.5-5 s	equence), 31.25 MH	Z
	Sampling Rate	Auto-setting depending on RBW		
	Sampling Nate	Range: 2 kHz to 50 MHz (1-2-5 sec	juence)	
Common		Capture time length: Set length of c	apture time	
	Capture Time	Min. capture time length: 2 µs to 50 ms (determined depending on analysis bandwidth)		
	Oapture Time	Max. capture time length: 2 to 2000	s (determined depe	nding on analysis bandwidth)
		Setting mode: Auto, Manual		
	Trigger	Trigger mode: Free Run (Trig Off),		o, External (TTL)
		SG Marker (when O		
	Function Outline	Displays any time length in capture		
	Analysis Time Dange	Analysis start time: Set analysis sta		iveform data neader
	Analysis Time Range	Analysis time length: Set analysis ti Setting mode: Auto, Manual	me length	
	Frequency	Set center frequency and SPAN in	froguency range of w	vavoform data
	Resolution Bandwidth	Setting range: 1 Hz to 1 MHz (1-3 s		vaveioiiii data
	(RBW)	Selectivity: (–60 dB/–3 dB) 4.5:1 (ty		
	(ILDIV)	At 18° to 28°C, after CAL, Input atte		innut level<0 dRm
		RBW = Auto, Time Detection = Ave		•
		Center frequency, CW, Excluding the		<b>3</b>
		±0.5 dB		
		(50 Hz≤Frequency≤6.0 GHz, Fred		
		(50 Hz≤Frequency<3.0 GHz, Fred		Spurious) (MS2691A/MS2692A)
	Absolute Amplitude	After pre-selector tuning (MS269*	IA/MS2692A)	
	Accuracy	±1.8 dB		
		(6.0 GHz <frequency≤13.5 (3.0="" band="" frequency="" ghz,="" ghz≤frequency≤13.5="" mode:="" normal)="" spurious)<="" td=""></frequency≤13.5>		
		After pre-selector tuning (MS2692A)		
		±3.0 dB	-7 ()	
		(13.5 GHz≤Frequency≤26.5 GHz)		
Spectrum		The absolute amplitude accuracy is found from root sum of squares (RSS) of RF characteristics,		
Display		linearity error, and input attenuator switching error.		
Function	In-band Frequency		·	I≤31.25 MHz, center frequency ±10 MHz
	Characteristics	±0.31 dB (30 MHz≤Frequency≤6 GHz)		
		At 18° to 28°C, Input attenuator = 0	dB, Frequency band	I mode = Normal
		Frequency	Max.	
		100 kHz	-132.5 [dBm/Hz]	
		1 MHz	-142.5 [dBm/Hz]	
		30 MHz≤Frequency<2.4 GHz	-152.5 [dBm/Hz]	
	Display Average	2.4 GHz≤Frequency<4.0 GHz	-150.5 [dBm/Hz]	
	Noise Level	4.0 GHz≤Frequency≤6.0 GHz	-149.5 [dBm/Hz]	(MS2690A)
		4.0 GHz≤Frequency<6.0 GHz	-149.5 [dBm/Hz]	(MS2691A/MS2692A)
		6.0 GHz≤Frequency<10.0 GHz	-148.5 [dBm/Hz]	(MS2691A/MS2692A)
		10.0 GHz≤Frequency≤13.5 GHz	-147.5 [dBm/Hz]	(MS2691A/MS2692A)
		13.5 GHz≤Frequency≤20.0 GHz	-144.5 [dBm/Hz]	(MS2692A)
		20.0 GHz≤Frequency≤26.5 GHz	-140.5 [dBm/Hz]	(MS2692A)
	Adjacent Channel	Reference: Span Total, Carrier Total	al Both Sides of Car	riers Carrier Select
	Leakage Power	Adjacent channel specification: 3 cl	·	ners, Carrer Sciect
	Measurement (ACP)	Adjacont charmer specification. 3 cl	IGITIOI A Z	
	Channel Power	Absolute value measurement: dBm	, dBm/Hz	
	Occupied Bandwidth	N% of Power, X dB Down		
	(OBW)			

	Function Outline	Displays variation in power of captured waveform with time
Dougerya		Analysis start time: Sets analysis start time point from waveform data header
	Analysis Time Range	Analysis time length: Sets analysis time length
		Setting mode: Auto, Manual
Power vs. Time Display	Resolution	Filter type: Rect, Gaussian, Nyquist, Root Nyquist, Off (Default: Off)
Function	Bandwidth	Roll-off ratio: 0.01 to 1 (Set for Nyquist, Root Nyquist)
i unction	Danuwiutii	Filter frequency offset: Set center frequency of filter in wavelength data frequency band
	AM Depth (Peak to Peak	AM Depth measurement
	Measurement)	+Peak, –Peak, (P-P)/2, Average
	Burst Average Power	Measures average power of burst signal
	Function Outline	Displays variation in frequency of input signal with time from captured waveform data
		Analysis start time: Sets analysis start time point from waveform data header
	Analysis Time Range	Analysis time length: Sets analysis time length
		Setting mode: Auto, Manual
Frequency	Operation Level Range	–17 to +30 dBm (Input attenuator≥10 dB)
vs. Time	Frequency	Sets center frequency and SPAN in waveform data frequency range
Display	(vertical axis)	Display frequency range: 1/25, 1/10, 1/5 of RBW
Function	(	Input frequency range: 10 MHz to 6 GHz
	Display Frequency	At input level –17 to +30 dBm, SPAN≤31.25 MHz, Scale = SPAN/25
	Accuracy	At CW input:
	FMD : " /D   /	± (Reference oscillator accuracy x Center frequency + Display frequency range x 0.01) Hz
	FM Deviation (Peak to	FM Deviation measurement
	Peak Measurement) Function Outline	+Peak, -Peak, (P-P)/2, Average Displays CCDF and APD of waveform data captures for fixed time
	Function Outline	Analysis start time: Sets analysis start time point from waveform data header
	Analysis Time Range	Analysis start time. Sets analysis start time point from wavelorm data neader  Analysis time length: Sets analysis time length
CCDF/APD		Setting mode: Auto, Manual
Display		Displays CCDF or APD as graph
Function	Display	Histogram resolution: 0.01 dB
		Numeric display: Average Power, Max Power, Crest Factor
		Filter type: Rectangle, Off (Default: Off)
	RBW	Filter frequency offset: Sets filter center frequency in waveform data frequency band
	Function Outline	Displays spectrogram for time period in captured waveform data
		Analysis start time: Sets position of analysis start after waveform data header
Spectrogram	Analysis Time Range	Analysis time length: Sets analysis time length
Display		Setting mode: Auto, Manual
Function	Frequency	Settable as center frequency and span frequency of waveform data
	Resolution Bandwidth	Setting range: 1 Hz to 1 MHz (1-3 sequence)
	(RBW)	Selection: (-60/-3 dB) 4.5: 1 (typ.)
	Function Outline	Outputs captured waveform data to internal hard disk or external device
Digitize		Format: I, Q (32 bit Float Binary format)
Function	Waveform Data	Level: Sets 0 dBm input to $\sqrt{(I^2 + Q^2)} = 1$
		Level accuracy: Same as signal analyzer absolute amplitude accuracy
	External Output	Output to external PC via Ethernet

# Spectrum Analyzer Function

- простан	Analyzer Functi	OII				
	SPAN	Range: 0 Hz, 300 Hz to 6.0 GHz (MS2690A) 0 Hz, 300 Hz to 13.5 GHz (MS2691A) 0 Hz, 300 Hz to 26.5 GHz (MS2692A) Resolution: 2 Hz, SPAN Accuracy: ±0.2%				
Frequency	Display Frequency Accuracy	± [Display frequency x Reference oscillator accuracy + SPAN frequency x SPAN accuracy + RBW x 0.05 + 2 x N + SPAN frequency/(number of trace points – 1) ] Hz N = Mixer harmonic order				
	RBW	Setting range: 30 Hz to 3 MHz (1-3 sequence), 5, 10, 20 MHz Selectivity: (–60 dB/–3 dB) 4.5:1 (typ.)				
	Video Bandwidth (VBW)	Setting range: 1 Hz to 10 MHz (1-3 sequence), off VBW Mode: Video Average/Power Average				
		At 18° to 28°C, Detector = Sample, VBW = 1 Hz (Video Average), Input attenuator = 0 dB, Frequency band mode: Normal				
		Frequency Max.				
		100 kHz				
		1 MHz -145.0 [dBm/Hz]				
		30 MHz≤Frequency<2.4 GHz				
	Display Average	2.4 GHz≤Frequency<4.0 GHz				
	Noise Level	4.0 GHz≤Frequency≤6.0 GHz				
		4.0 GHz≤Frequency<6.0 GHz				
		6.0 GHz <frequency<10.0 ghz<="" td=""></frequency<10.0>				
		10.0 GHz≤Frequency≤13.5 GHz				
Amplitude		13.5 GHz≤Frequency≤20.0 GHz				
Amplitude		20.0 GHz≤Frequency≤26.5 GHz   −143.0 [dBm/Hz] (MS2692A)				
	Absolute Amplitude Accuracy	At 18° to 28°C, after CAL, Input attenuator≥10 dB, Mixer input level≤0 dBm, Auto Sweep Time Select = Normal, RBW: ≤1 MHz, Detection = Positive, CW, excluding the noise floor effect ±0.5 dB (50 Hz≤Frequency≤6.0 GHz, Frequency band mode: Normal) (50 Hz≤Frequency<3.0 GHz, Frequency band mode: Spurious) (MS2691A) After pre-selector tuning (MS2691A/MS2692A) ±1.8 dB (6.0 GHz <frequency≤13.5 (13.5="" (3.0="" (ms2692a)="" (rss)="" absolute="" accuracy="" after="" amplitude="" and="" attenuator="" band="" characteristics,="" db="" error,="" error.<="" found="" frequency="" from="" ghz)="" ghz,="" ghz≤frequency≤13.5="" ghz≤frequency≤26.5="" input="" is="" linearity="" mode:="" normal)="" of="" pre-selector="" rf="" root="" spurious)="" squares="" sum="" switching="" td="" the="" tuning="" ±3.0=""></frequency≤13.5>				
Spurious Response	Two Signal Tertiary Distortion	At 18° to 28°C, Mixer input level = −15 dBm (per waveform), ≥300 kHz separation ≤−60 dBc (TOI = +15 dBm) (30 MHz≤Frequency<400 MHz) ≤−66 dBc (TOI = +18 dBm) (400 MHz≤Frequency<700 MHz) ≤−74 dBc (TOI = +22 dBm) (700 MHz≤Frequency≤4.0 GHz, Frequency band mode: Normal) (700 MHz≤Frequency≤3.0 GHz, Frequency band mode: Spurious) ≤−66 dBc (TOI = +18 dBm) (4.0 GHz≤Frequency≤6.0 GHz, Frequency band mode: Normal) ≤−45 dBc (TOI = +7.5 dBm) (6.0 GHz <frequency≤13.5 (3.0="" (6.0="" band="" frequency="" ghz,="" ghz<frequency≤26.5="" ghz≤frequency≤13.5="" mode:="" normal)="" spurious)="" spurious)<="" td=""></frequency≤13.5>				
	Image Response	≤-70 dBc (Frequency≤13.5 GHz) ≤-65 dBc (13.5 GHz Frequency≤26.5 GHz) (MS2692A)				

Sweep Mode	Single, Continuous		

Sweep Mode		Single, Continuous
	Sweep Time	Setting range: 2 ms to 1000 s (SPAN≥300 Hz), 1 µs to 1000 s (SPAN = 0 Hz)
	Detection Mode	Pos&Neg, Positive Peak, Sample, Negative Peak, RMS
	No. of Data Points	1001, 2001, 5001, 10001
Sweep	Scale	Log display (10 div): 20 to 0.1 dB/div, 1-2-5 sequence
	Julie	Lin display (10 div): 1 to 10%/div, 1-2-5 sequence
	Trigger Function	Trigger mode: Free Run (Trig Off), Video, Wide IF, External (TTL),
	Trigger i direttori	SG Marker (when Option 020 installed)
	Gate Function	Gate mode: Off, Wide IF, External, SG Marker (when Option 020 installed)
	Adjacent Channel	Adjacent channel leakage power (ACP)
	Leakage Power	Reference: SPAN Total, Carrier Total, Both side of Carrier, Carrier Select
	(ACP)	Specified adjacent channels: 3 x 2
Measurement	Burst Average Power	In time domain, displays average power in specified time
Functions	Channel Power	Absolute value measurement: dBm, dBm/Hz
T undions	Occupied Bandwidth (OBW)	N% of Power, X dB Down
	Spectrum Emission Mask	Pass/Fail evaluation at Peak/Margin measurement
	Spurious Emission	Pass/Fail evaluation at Worst/Peaks measurement

## Hardware Options

• Hardware Options					
MS2690A/MS2691A/MS2692A-001 Rubidium Reference Oscillator		Generates 10 MHz reference signal with higher frequency stability			
MS2691A/MS2692A-003 Pre-selector Extended Lower Limit (3 GHz)		Extends lower limit of pre-selector to 3 GHz			
	Bandwidth	This option adds the 50, 100, and 125 MHz bandwidths to the standard analysis bandwidths.			
	Sampling Rate	Auto-setting depending on RBW Range: 100, 200 MHz			
	Capture Time	Capture time length: Set length of capture time Max. capture time length: 500 ns to 1 $\mu$ s (determined depending on analysis bandwidth) Min. capture time length: 500 ms			
	RBW	Setting range: 3 kHz to 10 MHz (1-3 sequence) Selectivity: (-60 dB/-30 dB) 4.5:1 (typ.)			
	Frequency	100 MHz to 6.0 GHz			
		Display average noise level: At 18° to 28°C, Input attenuator = 0 dB When Option 008 is not installed, or preamplifier OFF			
		Frequency Max.			
		100 MHz≤Frequency<2.4 GHz			
		2.4 GHz≤Frequency<4.0 GHz			
		4.0 GHz≤Frequency≤6.0 GHz			
	Amplitude	When preamplifier ON			
		Frequency Max.			
MS2690A/		100 MHz≤Frequency<2.4 GHz    −156.0 [dBm/Hz]			
MS2691A/		2.4 GHz≤Frequency<4.0 GHz			
MS2692A-004		4.0 GHz≤Frequency≤6.0 GHz			
Wideband		Absolute amplitude accuracy:			
Analysis		At 18° to 28°C, after CAL, Input attenuator≥10 dB, Mixer input level≤0 dBm, RBW = Auto,			
Hardware		Time Detection = Average, Marker Result = Integration or Peak (Accuracy), center frequency, CW,			
		when option 008 is not installed or preamplifier OFF, excluding the noise floor effect			
		±0.5 dB (100 MHz≤Frequency≤6.0 GHz, Frequency band mode: Normal)			
		The absolute amplitude accuracy is found from root sum of squares (RSS) of RF characteristics,			
		linearity error, and input attenuator switching error.  Linearity error: At frequency band mode: Normal, excluding the noise floor effect			
	Reference Level	When Option 008 is not installed, or preamplifier OFF			
		±0.07 dB (Mixer input level≤–20 dBm)			
		±0.10 dB (Mixer input level≤–10 dBm)			
		±0.30 dB (Mixer input level≤0 dBm)			
		When preamplifier ON			
		±0.07 dB (Mixer input level≤–40 dBm)			
		±0.10 dB (Mixer input level≤–30 dBm)			
		±0.50 dB (Mixer input level≤–20 dBm)			
		RF frequency characteristics: At 18° to 28°C, after CAL, Input attenuator≥10 dB  When option 008 is not installed or preamplifier OFF			
		±0.35 dB (100 MHz≤Frequency≤6.0 GHz, Frequency band mode: Normal)			
		When preamplifier ON			
		±0.65 dB (100 MHz≤Frequency≤6.0 GHz, Frequency band mode: Normal)			

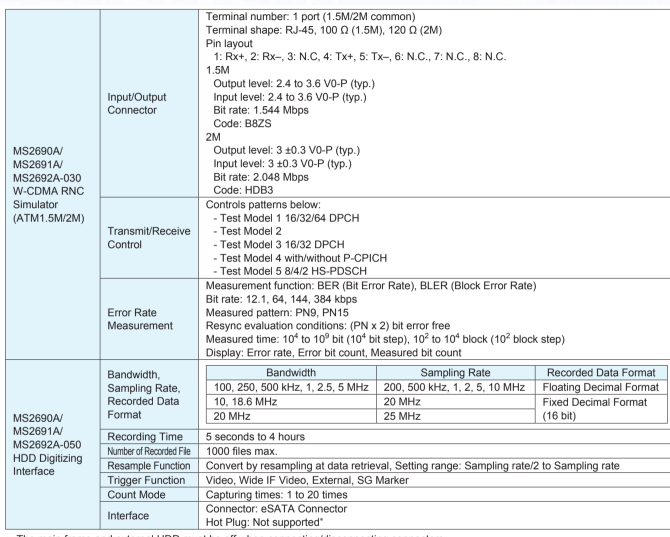
	Frequency	Range: 100 kHz to 6 GHz			
MS2690A/ MS2691A/ MS2692A-008 6 GHz Preamplifier	Amplitude	Range: 100 kHz to 6 GHz  Measurement range: Display average noise level to +10 dBm Max. input level: +10 dBm (Input attenuator = 0 dB) Gain:  14 dB (Frequency≤3.0 GHz) 13 dB (3.0 GHz <frequency≤4.0 (3.0="" (4.0="" (5.0="" (frequency≤3.0="" (spectrum="" (video="" -150.0="" -156.5="" -161.0="" -161.5="" -162.5="" -164.0="" -165.5="" -166.0="" -166.5="" 1="" 10="" 100="" 11="" 18'="" 28'c,="" 3.0="" 30="" 4="" 4.0="" 5="" 5.0="" 7.0="" 8.5="" 9.5="" [dbm="" analysis="" analyzer="" at="" attenuator="0" average="" average)="" db="" db,="" detector="sample," display="" factor:="" frequency="" function)="" function:="" ghz="" ghz)="" ghz<frequency≤5.0="" ghz<frequency≤6.0="" ghz≤frequency<3.0="" ghz≤frequency<5.0="" hz="" hz<="" hz]="" input="" khz="" level:="" max.="" mhz="" mhz≤frequency<2.4="" noise="" preamplifier="OFF" signal="" spectrum="" td="" to="" vbw="1" vector="" when=""></frequency≤4.0>			
		30 MHz≤Frequency<2.4 GHz 2.4 GHz≤Frequency<3.0 GHz	-153.0 [dBm/Hz] -152.0 [dBm/Hz]	_150.5 [dBm/Hz] _149.5 [dBm/Hz]	
		3.0 GHz≤Frequency<4.0 GHz	-151.0 [dBm/Hz]	-148.5 [dBm/Hz]	
		4.0 GHz≤Frequency<5.0 GHz	-150.0 [dBm/Hz]	-147.5 [dBm/Hz]	
		5.0 GHz≤Frequency<6.0 GHz	-149.0 [dBm/Hz]	-146.5 [dBm/Hz]	
		Input attenuator switching error Frequency band mode: Normal Frequency≤6.0 GHz: ±0.65 dB (10 to 60 dB)			
	Reference Level	Frequency≤6.0 GHz: ±0.65 dB (10 to 60 dB)  RF frequency characteristics: At 18° to 28°C, after CAL, Input attenuator = 10 dB ±0.65 dB  (100 kHz≤Frequency≤6.0 GHz, Frequency band mode: Normal)  (100 kHz≤Frequency<3.0 GHz, Frequency band mode: Spurious)  Linearity error: Excluding the noise floor effect ±0.07 dB (Preamplifier input level*≤–40 dBm)  ±0.10 dB (Preamplifier input level*≤–30 dBm)  Frequency band mode: Normal ±0.5 dB (Preamplifier input level*≤–20 dBm, frequency≤6.0 GHz)  1 dB gain compression: Preamplifier input level* ≥–20 dBm (100 MHz≤Frequency≤400 MHz) ≥–15 dBm  (400 MHz≤Frequency≤6.0 GHz, Frequency band mode: Normal)  (400 MHz≤Frequency<3.0 GHz, Frequency band mode: Spurious)			



	MS2690A/		Harmonic SH ≤-50 dBc ≤+5 ≤-55 dBc ≤+ Two signal tertiary distormal	5 dBm (10 MHz≤Freque 10 dBm (400 MHz≤Freq ortion:	ncy≤400 MHz) uency≤3.0 GHz)
M M 6	MS2691A/ MS2692A-008 6 GHz Preamplifier	Spurious Response	At 18° to 28°C, preamplifier input level* = –45 dBm (per waveform), ≥300 kHz separation ≤–73 dBc (TOI = –8.5 dBm) (30 MHz≤Frequency≤400 MHz) ≤–78 dBc (TOI = –6 dBm) (400 MHz≤Frequency≤700 MHz)		
			≤–81 dBc (TOI = –4.5 dBm)		
			(700 MHz≤Frequency	≤4.0 GHz, Frequency ba	and mode: Normal)
				≤3.0 GHz, Frequency ba	and mode: Spurious)
			≤–78 dBc (TOI = –6 d	•	
ŀ				6.0 GHz, Frequency ba	ind mode: Normal)
		Usage	Adds vector signal generation function		
		Frequency	-	GHz, Resolution: 0.01 Hz	•
	MS2690A/ MS2691A/ MS2692A-020 Vector Signal Generator	Output Level	Units: dBm, dBµV (term Resolution: 0.01 dB Output level accuracy: A Output level p -120≤p≤+5 dBm -110≤p≤+5 dBm -127≤p<-120 dBm -127≤p<-110 dBm -136≤p<-127 dBm Output level linearity: A Output level p -120≤p≤-5 dBm -110≤p≤-5 dBm Output connector: N-J (VSWR Output level: At CW, - 1.3 (≤3.0 GHz) 1.9 (>3.0 GHz) Max. reverse input: Rev	±0.5 dB ±0.8 dB ±0.7 dB ±2.5 dB (typ.) ±1.5 dB (typ.) t 18° to 28°C, CW, reference ±0.2 dB (typ.) ±0.3 dB (typ.) Connector, 50 Ω [front p	(≤3.0 GHz) (>3.0 GHz) (≤3.0 GHz) (≤3.0 GHz) (>3.0 GHz) (≤3.0 GHz) enced to -5 dBm output  (≤3.0 GHz) (>3.0 GHz) (>3.0 GHz) anel, SG Output (Opt.)] max at modulation  peak (≥300 MHz), 0.25 W peak (<300 MHz)
		Signal Purity	Harmonic spurious: At Output level≤+5 dBm, CW, Output frequency 300 MHz max. ≤-30 dBc  Non-harmonic spurious: At Output level≤+5 dBm, CW, min. 15 kHz offset from output frequency <-68 dBc (125 MHz≤Frequency≤500 MHz) <-62 dBc (500 MHz <frequency≤1.0 (1.0="" (2.0="" <-50="" <-56="" dbc="" ghz)="" ghz)<="" ghz<frequency≤2.0="" ghz<frequency≤6.0="" td=""></frequency≤1.0>		

<sup>\*:</sup> Preamplifier input level = RF input level – input attenuator setting value

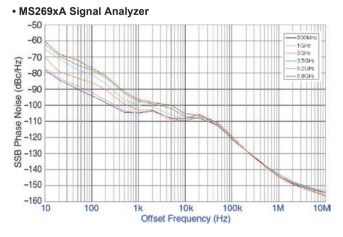
	Vector Modulation	Vector accuracy: At 18° to 28°C, W-CDMA (DL1code), SG Level Auto CAL = On, output level −5 dBm max., output frequency 800 to 2700 MHz ≤2% (rms)  Carrier leak: At 18° to 28°C, output frequency 300 MHz max., SG Level Auto CAL = On ≤−40 dBc  Image rejection: At 18° to 28°C, output frequency 300 MHz max., SG Level Auto CAL = On, using 10 MHz max. sine wave ≤−40 dBc  ACLR: At 18° to 28°C, SG Level Auto CAL = On, output level −5 dBm max.  Using W-CDMA (Test Model 1 64DPCH) signal, 300 MHz≤Output frequency≤2.4 GHz 5 MHz offset: ≤−64 dBc/3.84 MHz, 10 MHz offset: ≤−67 dBc/3.84 MHz  CW and level error at vector modulation:  At 18° to 28°C, AWGN signal with bandwidth of 5 MHz, SG Level Auto CAL = On, output frequency 300 MHz min., output level p p≤−15 dBm ±0.2 dB  At output level −15 to −5 dBm −15 <p≤−5 db="" dbm="" inversion:="" spectrum="" supported<="" td="" typ.="" ±0.4=""></p≤−5>
	Pulse Modulation	On/Off ratio: ≥60 dB Rising/falling edge time: ≤90 ns (10 to 90%) Pulse repetition frequency: DC to 1 MHz (Duty 50%) External panel modulation signal input: Back-panel AUX connector, 600 Ω, 0 to 5 V, threshold value approx. 1 V
MS2690A/ MS2691A/ MS2692A-020 Vector Signal Generator	Arbitrary Waveform Generator	Waveform resolution: 14 bits Marker output: Three signal (three signals in waveform pattern, or real-time three signal generation),
	BER Measurement	Connector: Back-panel AUX connector Input level: TTL Level Input signal: Data, Clock, Enable Input bit rate: 100 bps to 10 Mbps Measured patterns: PN9, PN11, PN15, PN20, PN23, ALL0, ALL1, 01 Repeat PN9Fix, PN11Fix, PN15Fix, PN20Fix, PN23Fix, User Define Sync establishment conditions PN Signal: PN stage x 2 bit error free At PNFix Signal: 0 PN stage x 2 bit error free, PN signal and sync establishment, establish sync with PNFIx signal at PN stage error free from PNFix signal header bit ALL0, ALL1, 01Repeat: 10 bit error free User Define: 8 to 1024 bits (variable) error free, Select header bit used at sync detection Resync evaluation conditions: x/y y = Measured bit count: Select from 500, 5000, 50000 x = y bit error bit count: setting range 1 to y/2 Measured bit count: ≤2³² − 1 bits Measured error bit count: ≤2³¹ − 1 bits Measurement end conditions: Measured bit count, measured error bit count Auto-resync function: On/off Operation at resync: Select from Count Clear, and Count Keep Measurement mode: Single, Endless, Continuous Display: Status, Error, Error Rate, Error Count, Sync Loss Count, Measured bit count Polarity inversion function: Data, Clock, Enable polarity inversion Clear measurement function: Clear measured value saved at sync during BER measurement, and select measurement from 0



<sup>\*:</sup> The main frame and external HDD must be off when connecting/disconnecting connectors.

## **Reference Data**

SSB Phase Noise (This data is only for reference and is not guaranteed as specifications.)



#### MS269xA-020 Vector Signal Generator -50 -60 1 GHz 2GHz -70 3.5GH (dBc/Hz) -80 -90 Noise -100 -110 -120 -130 -140 -150 -160 10 100 100k Offset Frequency (Hz)

# **Ordering Information**

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

Model/Order No.	Name Name
MS2690A	- Main Frame -
MS2691A	Signal Analyzer (50 Hz to 6.0 GHz)
MS2692A	Signal Analyzer (50 Hz to 13.5 GHz) Signal Analyzer (50 Hz to 26.5 GHz)
WISZUSZA	,
100475	- Standard Accessories -
J0017F	Power Cord (2.6 m long 100 Vac, 3 core, gray) :1 po
J0266	Conversion Adapter (3 pin to 2 pin power adapter) :1 po
P0031A	USB Memory (256 MB USB2.0 Flash Driver) :1 po
Z0541A	USB Mouse :1 pc
	Install CD-ROM
	(Application software, instruction manual CD-ROM) :1 po
	- Options -
MS2690A-001	Rubidium Reference Oscillator (Aging rate ±1 x 10 <sup>-10</sup> /month
MS2690A-004	Wideband Analysis Hardware
	(Extends the Analysis Bandwidth to 125 MHz)
MS2690A-008	6 GHz Preamplifier (100 kHz to 6 GHz)
MS2690A-020	Vector Signal Generator (125 MHz to 6 GHz)
MS2690A-030	W-CDMA RNC Simulator (ATM1.5M/2M)
	(Supports ATM 1.5M and 2M)
MS2690A-040	Baseband Interface Unit
MS2690A-050	HDD Digitizing Interface
MS2691A-001	Rubidium Reference Oscillator (Aging rate ±1 x 10 <sup>-10</sup> /month
MS2691A-003	Extension of Preselector Lower Limit to 3 GHz
	(Extends lower limit of pre-selector to 3 GHz)
MS2691A-004	Wideband Analysis Hardware
	(Extends the Analysis Bandwidth to 125 MHz)
MS2691A-008	6 GHz Preamplifier (100 kHz to 6 GHz)
MS2691A-020	Vector Signal Generator (125 MHz to 6 GHz)
MS2691A-030	W-CDMA RNC Simulator (ATM1.5M/2M)
	(Supports ATM 1.5M and 2M)
MS2691A-040	Baseband Interface Unit
MS2691A-050	HDD Digitizing Interface
MS2692A-001	Rubidium Reference Oscillator (Aging rate ±1 x 10 <sup>-10</sup> /month
MS2692A-001	Extension of Preselector Lower Limit to 3 GHz
W32092A-003	(Extends lower limit of pre-selector to 3 GHz)
MS2692A-004	Wideband Analysis Hardware
W32032A-004	(Extends the Analysis Bandwidth to 125 MHz)
MS2692A-008	6 GHz Preamplifier (100 kHz to 6 GHz)
MS2692A-000	Vector Signal Generator (125 MHz to 6 GHz)
MS2692A-020	W-CDMA RNC Simulator (ATM1.5M/2M)
W32092A-030	(Supports ATM 1.5M and 2M)
MS2692A-040	Baseband Interface Unit
MS2692A-050	HDD Digitizing Interface
102002/1000	9 9
MS2690A-101	- Retrofit Options -
	Rubidium Reference Oscillator Retrofit (Aging rate ±1 x 10 <sup>-10</sup> /month
MS2690A-104	Wideband Analysis Hardware Retrofit
MC00000 400	(Extends the Analysis Bandwidth to 125 MHz)
MS2690A-108	6 GHz Preamplifier Retrofit (100 kHz to 6 GHz)
MS2690A-120	Vector Signal Generator Retrofit (125 MHz to 6 GHz)
MS2690A-130	W-CDMA RNC Simulator (ATM1.5M/2M) Retrofit
M000004 110	(Supports ATM 1.5M and 2M)
MS2690A-140	Baseband Interface Unit Retrofit
MS2690A-150	HDD Digitizing Interface Retrofit
MS2691A-101	Rubidium Reference Oscillator Retrofit (Aging rate ±1 x 10 <sup>-10</sup> /month
MS2691A-103	Extension of Preselector Lower Limit to 3 GHz Retrofit
	(Extends lower limit of pre-selector to 3 GHz)
MS2691A-104	Wideband Analysis Hardware Retrofit
	(Extends the Analysis Bandwidth to 125 MHz)
MS2691A-108	6 GHz Preamplifier Retrofit (100 kHz to 6 GHz)
MS2691A-120	Vector Signal Generator Retrofit (125 MHz to 6 GHz)
MS2691A-130	W-CDMA RNC Simulator (ATM1.5M/2M) Retrofit
	(Supports ATM 1.5M and 2M)
MS2691A-140	Baseband Interface Unit Retrofit
MS2691A-150	HDD Digitizing Interface Retrofit
MS2692A-101	Rubidium Reference Oscillator Retrofit (Aging rate ±1 x 10 <sup>-10</sup> /month
	Extension of Preselector Lower Limit to 3 GHz Retrofit
1VIOZ09ZA-1U3	(Extends lower limit of pre-selector to 3 GHz)
MS2692A-103	
	I Widehand Δnalysis Hardware Petrofit
	Wideband Analysis Hardware Retrofit
MS2692A-104	(Extends the Analysis Bandwidth to 125 MHz)
MS2692A-104 MS2692A-108	(Extends the Analysis Bandwidth to 125 MHz) 6 GHz Preamplifier Retrofit (100 kHz to 6 GHz)
MS2692A-104 MS2692A-108 MS2692A-120	(Extends the Analysis Bandwidth to 125 MHz) 6 GHz Preamplifier Retrofit (100 kHz to 6 GHz) Vector Signal Generator Retrofit (125 MHz to 6 GHz)
MS2692A-104 MS2692A-108 MS2692A-120 MS2692A-130	(Extends the Analysis Bandwidth to 125 MHz) 6 GHz Preamplifier Retrofit (100 kHz to 6 GHz) Vector Signal Generator Retrofit (125 MHz to 6 GHz) W-CDMA RNC Simulator (ATM1.5M/2M) Retrofit
MS2692A-104 MS2692A-108 MS2692A-120 MS2692A-130	(Extends the Analysis Bandwidth to 125 MHz) 6 GHz Preamplifier Retrofit (100 kHz to 6 GHz) Vector Signal Generator Retrofit (125 MHz to 6 GHz) W-CDMA RNC Simulator (ATM1.5M/2M) Retrofit (Supports ATM 1.5M and 2M)
MS2692A-104 MS2692A-108 MS2692A-120	(Extends the Analysis Bandwidth to 125 MHz) 6 GHz Preamplifier Retrofit (100 kHz to 6 GHz) Vector Signal Generator Retrofit (125 MHz to 6 GHz) W-CDMA RNC Simulator (ATM1.5M/2M) Retrofit

MX269010A  MX269011A  MX269012A  - Software Options - Mobile WiMAX Measurement Software (CD-ROM, license and instruction manual) W-CDMA/HSPA Downlink Measurement Software W-CDMA/HSPA Uplink Measurement Software	
MX269011A W-CDMA/HSPA Downlink Measurement Sc WX269012A W-CDMA/HSPA Uplink Measurement Softw	
MX269011A W-CDMA/HSPA Downlink Measurement Sch MX269012A W-CDMA/HSPA Uplink Measurement Softw	
MX269012A W-CDMA/HSPA Uplink Measurement Softw	
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1/22 = 22.4 11 11 11 11 11 11 11	
(CD-ROM, license and instruction manual)	
MX269013A GSM/EDGE Measurement Software	
(CD-ROM, license and instruction manual)	
MX269013A-001 EDGE Evolution Measurement Software	
(CD-ROM, license and instruction manual)	
MX269015A TD-SCDMA Measurement Software	
(CD-ROM, license and instruction manual)	
MX269020A LTE Downlink Measurement Software	
(CD-ROM, license and instruction manual)	
MX269021A LTE Uplink Measurement Software	
(CD-ROM, license and instruction manual)	
MX269030A W-CDMA BS Measurement Software	
(CD-ROM, license and instruction manual)	
MX269040A UMTS Measurement Software for RF Device	
MX269041A Digital I/F Control Software for DigRF2.5G/3	3G
MX269901A HSDPA/HSUPA IQproducer	
(CD-ROM, license and instruction manual)	
MX269902A TDMA IQproducer (CD-ROM, license and inst	
MX269904A Multi-Carrier IQproducer (CD-ROM, license and in MX269905A Mobile WiMAX IQproducer	struction manual)
(CD-ROM, license and instruction manual)	
MX269908A LTE IQproducer (CD-ROM, license and instituction mandar)	ruction manual)
	uction manual)
- Warranty Service - MS2690A-ES210 2-year Extended Warranty Service	
MS2690A-ES310 3-year Extended Warranty Service	
MS2690A-ES510   5-year Extended Warranty Service	
MS2691A-ES210 2-year Extended Warranty Service MS2691A-ES310 3-year Extended Warranty Service	
MS2691A-ES510   5-year Extended Warranty Service	
MS2692A-ES210 2-year Extended Warranty Service	
MS2692A-ES310 3-year Extended Warranty Service	
MS2692A-ES510   5-year Extended Warranty Service	



K240B	Power Divider (K connector, DC to 26.5 GHz, 50 Ω, K-J, 1 W max)
MA1612A	Four-Port Junction Pad (5 MHz to 3 GHz, N-J)
MP752A	Termination (DC to 12.4 GHz, 50 Ω, N-P)
MA2512A	Band Pass Filter (for W-CDMA, 1.92 to 2.17 GHz)
J0576B	Coaxial Cord (N-P · 5D-2W · N-P), 1 m
J0576D	Coaxial Cord (N-P · 5D-2W · N-P), 2 m
J0127A	Coaxial Cord (BNC-P · RG58A/U · BNC-P), 1 m
J0127B	Coaxial Cord (BNC-P · RG58A/U · BNC-P), 2 m
J0127C	Coaxial Cord (BNC-P · RG58A/U · BNC-P), 0.5 m
J0322A	Coaxial Cord (SMA-P · 50 Ω SUCOFLEX104 · SMA-P), 0.5 m
	(DC to 18 GHz)
J0322B	Coaxial Cord (SMA-P · 50 Ω SUCOFLEX104 · SMA-P), 1 m
	(DC to 18 GHz)
J0322C	Coaxial Cord (SMA-P · 50 Ω SUCOFLEX104 · SMA-P), 1.5 m
	(DC to 18 GHz)
J0322D	Coaxial Cord (SMA-P · 50 Ω SUCOFLEX104 · SMA-P), 2 m
	(DC to 18 GHz)
J1264	SMA-N Conversion Adapter
	(DC to 18 GHz, 50 Ω, N-P · SMA-J)
J1398A	N-SMA Adapter (DC to 26.5 GHz, 50 Ω, N-P · SMA-J)
J0911	Coaxial Cord, 1.0 M (for 40 GHz)
	(DC to 40 GHz, approx. 1 m) (SF102A, 11K254/K254/1.0M)
J0912	Coaxial Cord, 0.5 M (for 40 GHz)
	(DC to 40 GHz, approx. 0.5 m) (SF102A, 11K254/K254/0.5M)
41KC-3	Fixed Attenuator, 3 dB (DC to 40 GHz, 3 dB)
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 Connection Cable, 2.0 m
J1373A	AUX Conversion Adapter
	(AUX → BNC, for vector signal generator option)
B0597A	Rack Mount Kit
B0589A	Carrying Case (Hard type, with casters)
Z1082A	10/13 MHz Reference Signal Input
MA24106A	USB Power Sensor
	(50 MHz to 6 GHz, with USB A to mini B Cable)
Z1037A	Installation Kit
	(required when retrofitting options or installing software)









J1373A AUX Conversion Adapter

MA24106A USB Power Sensor

B0589A Carrying Case





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