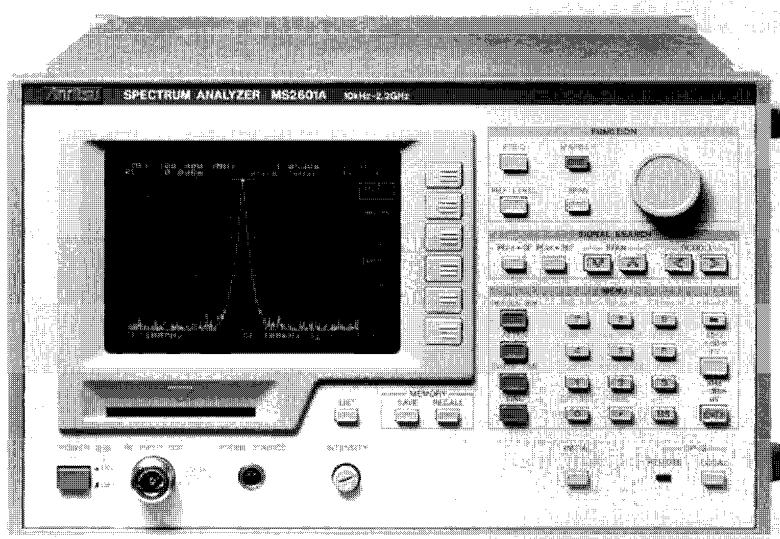


SPECTRUM ANALYZERS

SPECTRUM ANALYZER MS2601A/J 10 kHz to 2.2 GHz

NEW



«GP-IB»

The MS2601A/J is a wide-band spectrum analyzer which covers the video to VHF/UHF bands. The synthesized local oscillator and automatic calibration, which uses a highly-accurate signal source, enable accurate frequency and level measurement. In addition, the MS2601A/J has new and original functions such as the zone marker and scroll function, that shorten measurement time. Furthermore, Plug-in Memory Cards (PMCs) for storing measurement conditions and waveform data offer excellent operability.

Advanced functions

• High-level built-in automatic calibration

The MS2601A/J automatically calibrates itself using the calibration signal from the built-in signal source each time the CAL key is pressed. The calibration data is processed at high speed by a 16-bit microprocessor and the compensation value is added to the displayed measured value. The reliability of measurements has been greatly improved and the measurement error has been reduced to about one third of conventional models resulting in a general level measurement accuracy of 1 dB.

Furthermore, when the working temperature changes drastically, an accurate measurement can be made just by pressing the CAL key.

• Digital technology supports high-accuracy measurement

Digital technology including a synthesized local signal has been used to greatly improve the level measurement accuracy.

Also, the signal peak-level frequency can be measured with 1 Hz resolution even at a 2.2 GHz full sweep. Furthermore, in addition to having a QP detector, three resolution bandwidths, and time constants based on CISPR standards, the antenna calibration coefficients are automatically calculated to facilitate the best EMI measurement.

• IC cards for spectrum analyzers

The age of spectrum analyzers operated by IC cards has now arrived. The MS2601A/J uses IC memory cards called PMCs to store measurement conditions and waveform data. For example, once the test procedures are stored in the PMCs, measurements can be made under the same conditions at any time.

You can keep your hard-earned measurement conditions as your personal know-how. Also, if these PMCs are used with the Personal Test Automation (PTA) program memory, automatic measurement can be packaged in a card.

• PTA widens realm of automatic measurements

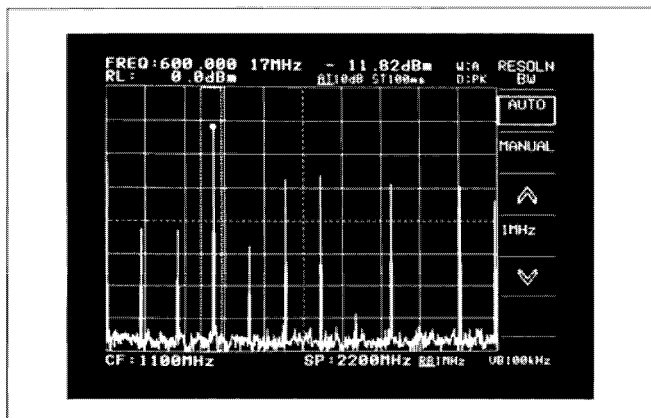
The PTA function is a high-level language for measurement and a computer integrated in a spectrum analyzer. Programs for measurement, operation, and display, etc. can be input to the MS2601A/J via the keyboard or a personal computer. Thus, the spectrum analyzer can be configured quickly into automatic test equipment. PTA supports complicated measurements as well as preparation of final test results. The MS2601A/J can be used as a frequency counter, power meter, and real-time computer for measurement operations, or as ATE combining these functions, as well as a spectrum analyzer. Also, various support software is available to enable connection to factory automation LANs (Local Area Networks).

Main applications

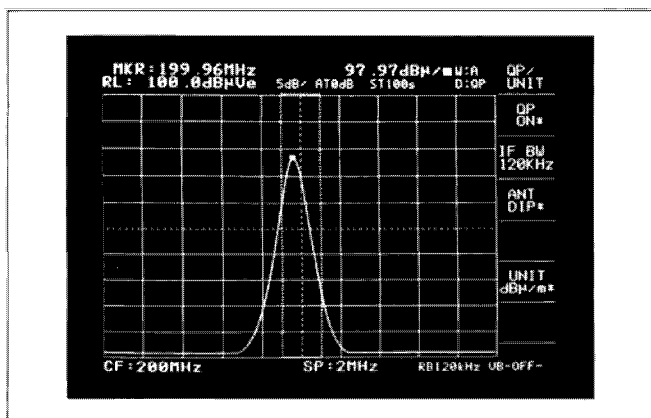
- Measuring transmission quality such as spurious emissions from radio communication equipment
- Measuring electromagnetic interference (EMI)
- Testing high-frequency parts such as RF converters and tuners
- Measuring various devices such as filters and ICs

Correct frequency count even at 2.2 GHz-span sweep

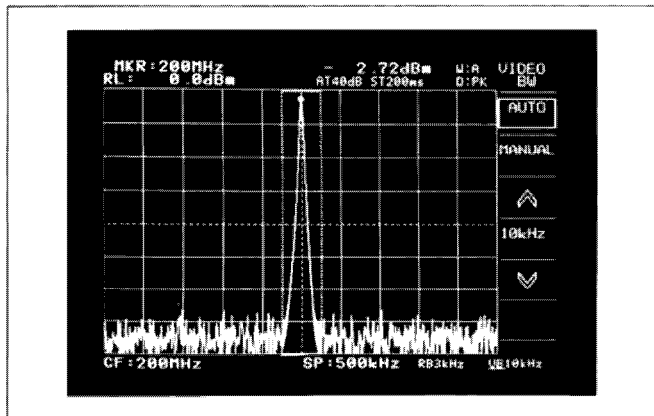
The zone markers can be aligned with the desired signal even while observing the entire signal at full span sweep. A 2.2 GHz signal frequency can be measured at 1 Hz resolution.

**EMI measurement**

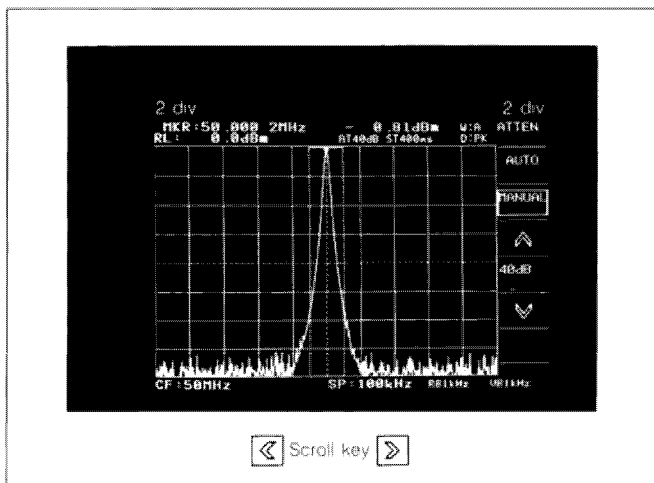
In addition to providing a QP detector and three resolution bandwidths and time constants based on CISPR standards, antenna calibration coefficients are automatically calculated to facilitate easy EMI measurement.

**Zone marker easily locates signals**

This zone marker function (patent pending) has been developed by Anritsu to reduce the measurement time. Simply enter zone markers around the signal frequency and the peak value within that zone will be measured with 0.03 dB resolution and displayed, even if the exact frequency varies. This eliminates troublesome marker adjustment to the signal peak each time you want to read the frequency and level. The frequency-adjustment capability for an oscillator under test has been increased remarkably, and the frequency display remains visible during adjustment.

**Frequency axis scroll function**

Sometimes the signal on the left or right of the displayed portion must be examined in detail during a slow sweep. Just press the scroll key to move the display two divisions left or right on the screen. This permits areas beyond the edge of the screen to be displayed without waiting for a new sweep to display the entire waveform.



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MS2601A/J Specifications

Model		MS2601A	MS2601J
Frequency	Measurement frequency range	9 kHz to 2.2 GHz	
	Readout modes	Center-span, start-span	
	Center frequency/start frequency	Setting range 0 to 2210 MHz (readout resolution 20 Hz)	$\pm(100 \text{ Hz} + 2\% \text{ of frequency span} + \text{tuning frequency} \times \text{reference frequency accuracy})$ at frequency span $\geq 10 \text{ kHz}$, after automatic calibration
	Frequency span	Setting range 1 kHz to 2200 MHz for horizontal 10 divisions, 2-digit (10 to 98) variable, and 0 Hz (fixed tuning) 1 kHz to 2000 MHz, 1-2-5 sequence at step keys	$\pm 2\%$
	Resolution	Resolution bandwidth 30 Hz to 1 MHz (3 dB bandwidth), variable in 1-3 sequence, can be selected manually or automatically coupled to frequency span	Resolution bandwidth accuracy $\pm 20\%$
	Stability	Selectivity $\leq 15 : 1$ (ratio of 60 dB and 3 dB bandwidth)	Residual FM $\leq 20 \text{ Hz p-p}/0.1 \text{ s}$ (frequency span $\leq 500 \text{ kHz}$)
		Drift $\leq 300 \text{ Hz}/\text{min}$ (frequency span $\leq 500 \text{ kHz}$, after 1-hour warm-up at constant ambient temperature)	Sideband noise $\leq -80 \text{ dBc}$ (at 100 Hz resolution bandwidth, 1 Hz video bandwidth, 10 kHz from signal)
	Reference oscillator	Frequency 10 MHz	Starting characteristic $\leq 5 \times 10^{-8}$ (after 20-minute warm-up, referred to frequency after 1-hour warm-up)
		Stability $\leq 2 \times 10^{-8}/\text{day}$, $\leq 1 \times 10^{-7}/\text{year}$ (referred to frequency after 24-hour warm-up)	Aging rate $\leq 5 \times 10^{-8}$ (referred to frequency at 25°C)
		External reference input Frequency: 10 MHz, level: 2 to 5 Vp-p	
Markers	NORMAL	Function Displays frequency at tunable marker	Readout accuracy Same as center frequency
	$\Delta(\delta)$	Function Displays frequency difference between reference marker and tunable marker	Readout accuracy Same as frequency span accuracy
	COUNT	Function Displays received signal frequency at marker	Resolution 1 Hz, 10 Hz, 100 Hz selectable
		Readout accuracy $\text{Tuning frequency} \times \text{reference frequency accuracy} \pm (2 \text{ counts or } 20 \text{ Hz, whichever is greater})$	
	Measurement range	-130 to +20 dBm	-124 to +20 dBm
	Display	Divisions 8 divisions on vertical axis when top line is reference level and scale is 10 dB/div 10 divisions on vertical axis for other scales	10 dB/div 0 to -70 dB, referred to reference level
		LOG 5 dB/div 2 dB/div 1 dB/div	0 to -50 dB, referred to reference level 0 to -20 dB, referred to reference level 0 to -10 dB, referred to reference level
Amplitude	LIN	10%/div of reference level (calibrated in voltage, unit: V)	Linearity LOG: $\pm 0.2 \text{ dB}/0$ to -10 dB, $\pm 0.3 \text{ dB}/0$ to -20 dB, $\pm 0.5 \text{ dB}/0$ to -50 dB, (resolution bandwidth of 100 Hz to 1 MHz), $\pm 1 \text{ dB}/0$ to -70 dB, (resolution bandwidth of 100 Hz to 100 kHz), after automatic calibration LIN: $\pm 3\%$ of reference level (fullscale)
	Frequency response	$\pm 0.5 \text{ dB}$ (100 kHz to 2.0 GHz), input ATT at 20 dB, temperature range 20° to 30°C	$\pm 0.5 \text{ dB}$ (100 kHz to 1.5 GHz), input ATT at 20 dB, temperature range 20° to 30°C
	Reference level	Setting range LOG: +20 to -100 dBm (setting resolution 0.1 dB) LIN: 2240 mV to 70.8 μ V	LOG: +20 to -100 dBm (setting resolution 0.1 dB) LIN: 2750 mV to 87.1 μ V
	Accuracy	$\pm 0.3 \text{ dB}$ (0 to -50 dBm), $\pm 0.75 \text{ dB}$ (+20 to -70 dBm) after automatic calibration at frequency of 50 MHz and frequency span $\leq 2 \text{ MHz}$ (resolution bandwidth, video bandwidth, sweep time, and input ATT settings at AUTO)	
Resolution bandwidth switching deviation		$\pm 0.3 \text{ dB}$ (after automatic calibration)	
Dynamic range	Average noise level	$\leq -120 \text{ dBm}$ (frequency 1 MHz to 2 GHz) with 0 dB input ATT, 300 Hz resolution bandwidth, 1 Hz video bandwidth	$\leq -114 \text{ dBm}$ (frequency 1 MHz to 2 GHz) with 0 dB input ATT, 300 Hz resolution bandwidth, 1 Hz video bandwidth
	2nd and 3rd harmonic distortion	$\leq -75 \text{ dB}$ (frequency 5 to 800 MHz) when 0 dB input ATT and -30 dBm input level	
	Residual response	$\leq -100 \text{ dBm}$ (frequency $\geq 500 \text{ kHz}$) when 0 dB input ATT and 50 Ω input termination	$\leq -95 \text{ dBm}$ (frequency $\geq 500 \text{ kHz}$) when 0 dB input ATT and 75 Ω input termination

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Model		MS2601A	MS2601J
Amplitude	Marker	NORMAL Δ(delta)	Displays level at tunable marker Displays level difference between tunable marker and reference marker
	Video bandwidth	1 Hz, 10 Hz, 100 Hz, 1 kHz, 10 kHz, 100 kHz, OFF (selected manually or automatically coupled to resolution bandwidth)	
	Level unit	dBm, dB μ V, dBmV, V, dB μ V (emf), dB μ V/m	
	QP detection	The charge, discharge, and display time constants conforming to CISPR standards are provided at 200 Hz, 9 kHz, and 120 kHz resolution bandwidth	
	RF input	Impedance Maximum input level	50 Ω VSWR ≤ 1.5 (input ATT ≥ 10 dB, frequency ≥ 30 kHz), N-type connector +25 dBm (input ATT ≥ 10 dB), DC: ±50 V
	Input ATT	Attenuation Switching accuracy	0 to 50 dB, in 10 dB steps (selected manually or automatically coupled to reference level) ±1 dB (100 kHz to 1.5 GHz), ±2.0 dB (1.5 to 2 GHz)
	Sweep time	50 ms to 100 s variable in 1, 1.5, 2, 3, 5, 7 sequence Selected manually or automatically coupled to frequency span, resolution bandwidth, and video bandwidth	
	Trigger	FREE RUN, LINE, VIDEO, SINGLE, EXT TRIGGER	
	Sweep range	Normal: sweeps entire range Zone sweep: sweeps range between zone markers	
	CRT display	CRT Display items Waveform data display method	Six-inch electromagnetic deflection type (amber display color) Graticule (grid), waveform data, setting conditions, menu, title Digital storage, two channels (A and B), horizontal axis: 501 points
Direct plotting		Screen data hard-copied to X-Y plotter or dot-matrix printer (compatible models only) via GP-IB	
Function memory		Internal memory: save/recall 6 setting conditions PMC (32 kB): save/recall 12 setting conditions and measurement data	
External control		GP-IB (IEEE488, IEC625-1, 24 pins) (All functions except power switch, CRT intensity, PMC control, GP-IB address, and direct plotting controlled) Interface: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0	
External output	Video output	Composite and separate	
	X-Y-Z outputs	X-axis output: Left edge 0 V to right edge approx. 10 V Y-axis output: Lower edge 0 V to upper edge approx. 1 V Z-axis output: TTL level	
	IF output	Frequency 3.6 MHz, output level: 0 dBm (at reference level line on CRT)	
	CHECK signal output	Frequency: 50 MHz, output level: -2 dBm	
	TG output	FIRST LOCAL frequency: 2.5214 to 4.7214 GHz, SECOND LOCAL frequency: 2.5 GHz	
	Probe power supply	+5 V, +15 V, -15 V	
Power*		AC 100 V $\pm 10\%$, 50/60 Hz, ≤ 145 VA (DC operation with MZ144A Battery Pack or MZ145B DC/DC Converter)	
Dimensions and weight		177H × 284W × 451D mm, < 18.5 kg	
Ambient temperature, rated range of use		0° to 50°C	

* Specify one nominal line voltage between 100 and 250 V when ordering.

Options

• Option 01: PTA (with external keyboard)

PTA model		PTA-S201
Display	Number of display characters	57 characters × 25 lines (small) 48 characters × 25 lines (medium) 41 characters × 25 lines (large)
	Displayable characters	Upper-case and lower-case characters, numerals, special symbols, and cursor
	Character font	7 × 11 dot matrix (small) 9 × 13 dot matrix (medium) 10 × 13 dot matrix (large)
	Graphic	4 screens, 400 × 575 dots
Keyboard	Character keys	Upper-case and lower-case characters, numerals, and special symbols
	Editing keys	DEL, INS, <, >, A, V
	Command keys	RUN, STEP, RETURN, RES

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PTA model		PTA-S201
PTL	Program area	200 kbytes
	Commands	Basic commands (18 types) and GP-IB statements (2 types)
	Functions	Arithmetic functions, logical functions, and system functions
	System subroutines	Display subroutines and GP-IB subroutines
	Variables	Numeric, string, and system variable
	Interfaces	GP-IB and I/O port
PMC	Storage capacity	128 kbytes
	Program file	75 programs

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• Option 02: RS-232C Interface

Communication mode	Start-stop, full-duplex
Baud rate	300, 600, 1200, 2400, 4800 bps
Data bit	7, 8
Parity bit	Odd, even and none
Start bit	1 bit
Stop bit	1, 1.5 and 2 bits
Control items	All items except power on/off, CRT intensity, PMC management, direct plotting and RS-232C parameters
Connector	DP-25P or equivalent

• Option 04: PTA (without keyboard)

• Option 05: Following changes to specifications

Option	MS2601A Option 05		MS2601J Option 05
Amplitude	Frequency response	±0.5 dB (100 Hz to 2.0 GHz), input ATT at 20 dB, temperature range 20° to 30°C	±0.5 dB (100 Hz to 1.5 GHz), input ATT at 20 dB, temperature range 20° to 30°C
	Dynamic range	Average noise level Following added to standard model ≤ -80 dBm (1 to 10 kHz) ≤ -100 dBm (10 to 100 kHz) ≤ -110 dBm (100 kHz to 1 MHz) At 0 dB Input ATT, 30 Hz RBW, 1 Hz VBW	Following added to standard model ≤ -74 dBm (1 to 10 kHz) ≤ -94 dBm (10 to 100 kHz) ≤ -104 dBm (100 kHz to 1 MHz) At 0 dB Input ATT, 30 Hz RBW, 1 Hz VBW
		RF input Impedance 50 Ω VSWR ≤ 1.5 At ≥ 10 dB Input ATT, ≥ 100 Hz frequency	75 Ω VSWR ≤ 1.5 At ≥ 10 dB Input ATT, 100 Hz to 2 GHz frequency
		Maximum input level +25 dBm (≥ 10 dB Input ATT) DC ± 0 V	
	Input ATT switching accuracy ±1.0 dB (1 kHz to 1.5 GHz) ±2.0 dB (1.5 to 2.0 GHz)		

Ordering Information

Please specify model/order number, name and quantity when ordering.

Model/Order No.	Name	Remarks
MS2601A	Main frame Spectrum Analyzer	RF input 50 Ω
MS2601J	Spectrum Analyzer	RF input 75 Ω
J0025A	MS2601A standard accessories Coaxial Cord, 1 m:	1 pc
J0104	Coaxial Cord, 1 m:	1 pc
J0017	Power Cord, 2.5 m:	1 pc
F0012	Fuse, 3.15 A:	2 pcs
P0001	Memory Card, 32 kbyte:	1 pc
W0270AE	MS2601A/J Operation Manual:	1 copy
W0270BE	MS2601A/J Service Manual:	1 copy
J0308	MS2601J standard accessories Coaxial Cord, 1 m:	1 pc
J0121	Coaxial Cord, 1 m:	1 pc
J0017	Power Cord, 2.5 m:	1 pc
F0012	Fuse, 3.15 A:	2 pcs
P0001	Memory Card, 32 kbyte:	1 pc
W0270AE	MS2601A/J Operation Manual:	1 copy
W0270BE	MS2601A/J Service Manual:	1 copy

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Model/Order No	Name	Remarks
MS2601-01 MS2601-02 MS2601-04 MS2601-05	Options PTA RS-232C Interface PTA DC Coupled Input	With external PTA Keyboard
P0001 P0002 MA8601A MA8601J G0044 MH680A MH648A MZ144A MZ145B MP534A MP651A 3104P 6502 MP635A MP666A MB18A MB9A MB19A MN423B MN424B MN425B MP414B MP415B MZ126A MP612A MP613A MP640A MP654A J0063 J0079 MP526A MP526B MP526C MP526D MP526G UA455A B0215 J0007 J0008 B0213 B0214 B0225 B0226 B0025 B0029 B0038 B0231 MP520A MP520B MP520C MP520D MP614A MB009 MA2601B MA2601C KT-10 MB18B Z0047 GD9411 PACKET V series MH037A P6201 MZ7004A	Without PTA Keyboard Frequency range: 100 Hz to 2.2 GHz (with MA8601A) Optional instruments and parts Memory Card, 32 kbyte Memory Card, 128 kbyte DC Block Adaptor DC Block Adaptor PTA Keyboard Tracking Generator Pre-amplifier Battery Pack DC/DC Converter Dipole Antenna Dipole Antenna Biconical Antenna Loop Antenna Log-periodic Antenna Log-periodic Antenna Pole Tripod Tripod Artificial Mains Network Artificial Mains Network Artificial Mains Network Loop Antenna Rod Antenna Band Selector RF Fuse Holder Fuse Element Branch Coupler Fixed Attenuator for High Power Measurement Fixed Attenuator for High Power Measurement High-Pass Filter High-Pass Filter High-Pass Filter High-Pass Filter High-Pass Filter High-pass Filter Video Plotter Rack Mount GP-IB Cable, 1 m GP-IB Cable, 2 m Carrying Case Carrying Case Carrying Bag Carrying Bag Protective Front Cover Stacking Feet Front Handle Kit CRT Hood CM Directional Coupler CM Directional Coupler CM Directional Coupler CM Directional Coupler 50/75 Ω Impedance Transformer 50/75 Ω Impedance Transformer EMI Probe EMI Probe EMI Clamp Pole Plotter Paper Plotter Personal Technical Computer BCD Converter FET Probe Portable Test Rack	BS32C1-A-30 BS128C1-C-56 50 Ω 75 Ω 0.1 to 2000 MHz 0.1 to 1200 MHz 25 to 520 MHz 470 to 1200 MHz, 50 Ω (N) 20 to 200 MHz, 50 Ω 10 kHz to 30 MHz, 50 Ω 80 to 1000 MHz 200 to 2000 MHz for MP666A With a pole, for MP635A/MP666A CISPR Pub. 1, 150 kHz to 30 MHz FCC Part 15, 450 kHz to 30 MHz VDE 0876, 10 kHz to 30 MHz 9 kHz to 30 MHz, 3 bands 9 kHz to 30 MHz, 3 bands For MP414B DC to 1000 MHz, 50 Ω 5 pc/set, for MP612A 40 dB, DC to 1.7 GHz 30 dB, 0.8 to 3 GHz 10 W, DC to 12.4 GHz 30 W, DC to 9 GHz For 60 MHz band For 150 MHz band For 250 MHz band For 400 MHz band For 27 MHz band 408JE-101 408JE-102 With casters Without casters With casters Without casters 25 to 500 MHz, 75 Ω (NC) 25 to 1000 MHz, 75 Ω (NC) 25 to 500 MHz, 50 Ω (N) 100 to 1000 MHz, 50 Ω (N) 10 to 1000 MHz DC to 2000 MHz, loss: 6.2 dB 5 to 1000 MHz 1 to 50 MHz For MP651A 5 rolls/set, for UA455A Graphtec product Sony-Tektronix product