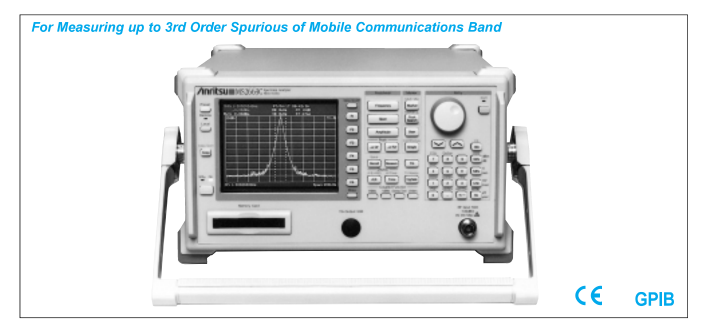
SPECTRUM ANALYZER

MS2663C

9 kHz to 8.1 GHz



The MS2663C covers a frequency range of 9 kHz to 8.1 GHz. This allows measurement of spurious frequencies of up to three times greater than the frequency bands used worldwide for mobile communications. The MS2663C has superior basic performance such as high C/N ratio, low distortion, and high frequency/level accuracies and are easy to operate. The MS2663C has a "Measure" function for

evaluation of radio equipment (frequency counter, C/N, adjacent channel power, occupied frequency bandwidth, burst average power, and template decision function), and enables the Two-screen display and FM demodulation waveform display. The large selection of options means that a wider range of applications can be handled at reasonable cost.

Specifications

Except where noted otherwise, specified values are obtained after warming up the equipment for 30 minutes at a constant ambient temperature and then performing calibration. The typical values are given for reference and are not guaranteed.

Frequency range	9 kHz to 8.1 GHz				
Frequency band	Band 0 (0 to 3.2 GHz); Band 1 – (2.92 to 6.5 GHz); Band 1 + (6.4 to 8.1 GHz)				
Pre-selector range	2.92 to 8.1 GHz (band 1-, 1+)				
Display frequency accuracy	± (display frequency x reference frequency accuracy + span x span accuracy + 100 Hz) *Span: ≥10 kHz, after calibration				
Marker frequency display accuracy	Normal: Same as display frequency accuracy; Delta: Same as frequency span accuracy				
Frequency counter	Resolution: 1 Hz, 10 Hz, 100 Hz, 1 kHz Accuracy: Display frequency x reference frequency accuracy ±1 LSD (at S/N: ≥20 dB)				
Frequency span	Setting range: 0 Hz, 1 kHz to 8.2 GHz Accuracy: ±2.5% (span: ≥10 kHz), ±5% (span: <10 kHz, Option 02 installed)				
Resolution bandwidth (RBW) (3 dB bandwidth)	Setting range: 1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHz, 1 MHz, 3 MHz (manually settable, or automatically settable according to frequency span) *Option 02: 30 Hz, 100 Hz, and 300 Hz are added. Measurements of noise, C/N, adjacent channel power, and channel power by measure function are executed with the calculated equivalent noise bandwidth of the RBW. Bandwidth accuracy: ±20% (1 kHz to 1 MHz), ±30% (3 MHz) Selectivity (60 dB: 3 dB): ≤15: 1				
Video bandwidth (VBW)	1 Hz to 3 MHz (1-3 sequence), OFF *Manually settable, or automatically settable according to RBW				
Noise sideband, stability	Noise sidebands: ≤–100 dBc/Hz (1 GHz, 10 kHz offset) Residual FM: ≤20 Hzp-p/0.1 s (1 GHz, span: 0 Hz) Frequency drift: ≤200 Hz/min (span: ≤10 kHz, sweep time: ≤100 s) *After 1 hour warm-up at constant ambient temperature				
Reference oscillator	Frequency: 10 MHz Aging rate: 2 x 10 ⁻⁶ /year (typical); Option 01: 1 x 10 ⁻⁷ /year, 2 x 10 ⁻⁸ /day Temperature characteristics: 1 x 10 ⁻⁵ (typical, 0° to 50°C); Option 01: ±5 x 10 ⁻⁸ (0° to 50°C) *Referenced to frequency at 25°C				
	Frequency band Pre-selector range Display frequency accuracy Marker frequency display accuracy Frequency counter Frequency span Resolution bandwidth (RBW) (3 dB bandwidth) Video bandwidth (VBW) Noise sideband, stability				

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	Level measurement	Measurement range: Average noise level to +30 dBm Maximum input level: +30 dBm (CW average power, RF ATT: ≥10 dB), ±0 Vdc Average noise level: [Without Option 08] ≤-115 dBm (1 MHz to 1 GHz, band 0), ≤-115 dBm + 1.5f [GHz] dB (1 to 3.1 GHz, band 0), ≤-115 dBm + 0.5f [GHz] dB (2.92 to 8.1 GHz, band 1) *RBW: 1 kHz, VBW: 1 Hz, RF ATT: 0 dB [With Option 08, pre-amplifier: off] ≤114 dBm (1 MHz to 1 GHz, Band 0), ≤-114 dBm + 1.5 x f [GHz] dB (1 to 3.1 GHz, Band 0), -115 dBm + 0.5 x f [GHz] dB (2.92 to 8.1 GHz, Band 1) Residual response: ≤-100 dBm (RF ATT: 0 dB, input: 50 Ω termination, 1 MHz to 8.1 GHz)					
	Total level accuracy	±1.3 dB (100 kHz to 3.1 GHz band 0), ±2.3 dB (2.92 to 8.1 GHz, band 1) *Level measurement accuracy after calibration using internal calibration signal Total level accuracy: Reference level accuracy (0 to –49.9 dBm) + frequency response + log linearity (0 to –20 dB) + calibrated signal source accuracy					
	Reference level	Setting range Log scale: –100 to +30 dBm; Linear scale: 224 μV to 7.07 V Unit Log scale: dBm, dBμV, dBmV, V, dBμVemf, W, dBμV/m Linear scale: V Reference level accuracy: ±0.4 dB (–49.9 to 0 dBm), ±0.75 dB (–69.9 to –50 dBm, 0.1 to +30 dBm), ±1.5 dB (–80 to –70 dBm) *After calibration, at 100 MHz, span: 1 MHz (when RF ATT, RBW, VBW and sweep time set to AUTO) RBW switching uncertainty: ±0.3 dB (1 kHz to 1 MHz), ±0.4 dB (3 MHz) *After calibration, referenced to RBW: 3 kHz Input attenuator (RF ATT) Setting range: 0 to 70 dB (10 dB steps) *Manually settable, or automatically settable according to reference level Accuracy: ±0.3 dB (0 to 50 dB), ±1.0 dB (0 to 70 dB) *After calibration, frequency: 100 MHz, referenced to RF ATT: 10 dB					
Amplitude	Frequency response	±0.5 dB (100 kHz to 3.2 GHz, band 0, referenced to 100 MHz, RF ATT: 10 dB, 18° to 28°C) ±1.5 dB (9 to 100 kHz, band 0, referenced to 100 MHz, RF ATT: 10 dB, 18° to 28°C) ±1.5 dB (2.92 to 8.1 GHz, band 1, referenced to 100 MHz, RF ATT: 10 dB, 18° to 28°C) ±1.0 dB (100 kHz to 3.2 GHz, band 0, RF ATT: 10 to 50 dB) ±3.0 dB (2.92 to 8.1 GHz, band 1, RF ATT: 10 to 50 dB) *At band 1, after pre-selector tuning					
	Waveform display	Scale (10 div) Log scale: 10, 5, 2, 1 dB/div Linear scale: 10, 5, 2, 1%/div Linearity (after calibration) Log scale: ±0.4 dB (0 to −20 dB, RBW: ≤1 MHz), ±1.0 dB (0 to −70 dB, RBW: ≤100 kHz), ±1.5 dB (0 to −85 dB, RBW: ≤3 kHz), ±2.5 dB (0 to −90 dB, RBW: ≤3 kHz) Linear scale: ±4% (compared to reference level) Marker level resolution Log scale: 0.01 dB, Linear scale: 0.02% of reference level					
	Spurious response	2nd harmonic distortion: ≤–60 dBc (10 to 200 MHz, band 0, mixer input: –30 dBm), ≤–75 dBc (0.2 to 1.3 GHz, band 0, mixer input: –30 dBm), ≤–70 dBc (1.3 to 1.55 GHz, band 0, mixer input: –30 dBm), ≤–80 dBc (0.8 to 1 GHz, band 0, mixer input: –30 dBm), ≤–100 dBc (1.46 to 4.05 GHz, band 1, mixer input: –20 dBm) Two signals 3rd order intermodulation distortion: ≤–70 dBc (10 to 100 MHz), ≤–80 dBc (0.1 to 8.1 GHz) *Frequency difference of two signals: ≥50 kHz, mixer input: –30 dBm					
	1 dB gain compression	Image response: ≤–70 dBc, Multiple response: ≤–70 dBc (band 1) ≥–5 dBm (≥100 MHz, at mixer input level)					
	Maximum dynamic range	1 dB gain compression level to average noise level: >110 dB (0.1 to 1 GHz, band 0), >110 dB – 1.5f [GHz] dB (1 to 3.1 GHz, band 0), >110 dB – 0.5f [GHz] dB (2.92 to 8.1 GHz, band 1) Distortion characteristics (RBW: 1 kHz) 2nd harmonic: >72.5 dB (10 to 200 MHz), >80 dB (200 to 500 MHz), >80 – 0.75f [GHz] dB (0.5 to 1.3 GHz), >82.5 – 0.75f [GHz] dB (0.8 to 1 GHz), >77.5 – 0.75f [GHz] dB (1.3 to 1.55 GHz, band 0), >97.5 – 0.25f [GHz] dB (1.46 to 4.05 GHz, band 1) 3rd order intermodulation: >80 dB (10 to 100 MHz), >83.3 dB (0.1 to 1 GHz), >83.3 – f [GHz] dB (1 to 3.1 GHz, band 0), >83.3 – (1/3)f [GHz] dB (2.92 to 8.1 GHz, band 1)					
	Sweep time	Setting range: 20 ms to 1000 s (manually settable, or automatically settable according to span, RBW, and VBW) Accuracy: ±15% (20 ms to 100 s), ±45% (110 to 1000 s), ±1% (time domain sweep: digital zero span mode)					
g [Sweep mode	Continuous, single					
Sweep	Time domain sweep mode	Analog zero span, digital zero span					
	Zone sweep	Sweep only in frequency range indicated by zone marker					
	Tracking sweep	Sweeps while tracing peak points within zone marker (zone sweep also possible)					
	Number of data points	501					
Functions	Detection mode	NORMAL: Simultaneously displays max. and min. points between sample points POS PEAK: Displays max. point between sample points NEG PEAK: Displays min. point between sample points SAMPLE: Displays momentary value at sample points Detection mode switching uncertainty: ±0.5 dB (at reference level)					
	Display	Color TFT-LCD, Size: 5.5 inch; Number of colors: 17 (RGB, each 64-scale settable); Intensity adjustment: 5 steps settable					

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		Trace A: Displays frequency spectrum					
	Display functions	 Trace B: Displays frequency spectrum Trace Time: Displays time domain waveform at center frequency Trace A/B: Displays Trace A and Trace B simultaneously. Simultaneous sweep of same frequency, alternate sweep of independent frequencies Trace A/BG: Displays frequency region to be observed (background) and object band (foreground) selected from background with zone marker simultaneously, alternate sweep Trace A/Time: Displays frequency spectrum, and time domain waveform at center frequency simultaneously, alternate sweep Trace move/calculation: A → B, B → A, A ↔ B, A + B → A, A - B → A, A - B + DL → A 					
	Storage functions	NORMAL, VIEW, MAX HOLD, MIN HOLD, AVERAGE, CUMULATIVE, OVER WRITE					
	FM demodulation waveform display function	Demodulation range: 2, 5, 10, 20, 50, 100, 200 kHz/div Marker display Accuracy: ±5% of full scale (referenced to center frequency, DC-coupled. RBW: 3 MHz, VBW: 1 Hz, CW) Demodulation frequency range: DC (50 Hz at AC-coupled) to 100 kHz (range: ≤20 kHz/div, VBW: off, at 3 dB bandwid DC (50 Hz at AC-coupled) to 500 kHz (range: ≥50 kHz/div, VBW: off, at 3 dB bandwid *RBW: >1 kHz usable					
	Input connector	N-J, 50 Ω					
	Auxiliary signal input and output	IF OUTPUT: 10.69 MHz, BNC connector VIDEO OUTPUT (Y): 0 to 0.5 V ±0.1 V (100 MHz, from lower edge to upper edge at 10 dB/div or 10%/div, 75 Ω terminated), BNC connector COMPOSITE OUTPUT: For NTSC, 1 Vp-p (75 Ω terminated), BNC connector EXT REF INPUT: 10 MHz ±10 Hz, ≥0 dBm (50 Ω terminated), BNC connector					
	Signal search	AUTO TUNE, PEAK $ ightarrow$ CF, PEAK $ ightarrow$ REF, SCROLL					
	Zone marker	NORMAL, DELTA					
	Marker →	$MARKER \to CF, MARKER \to REF, MARKER \to CF \ STEP \ SIZE, \Delta MARKER \to SPAN, ZONE \to SPAN$					
,,	Peak search	PEAK, NEXT PEAK, NEXT RIGHT PEAK, NEXT LEFT PEAK, MIN DIP, NEXT DIP					
ions	Multimarker	Number of markers: 10 max. (HIGHEST 10, HARMONICS, MANUAL SET)					
Functions	Measure	Noise power (dBm/Hz, dBm/ch), C/N (dBc/Hz, dBc/ch), occupied bandwidth (power N% method, X-dB down method), adjacent channel power (REF: total power/reference level/in-band level method, channel designate display: 2 channels x graphic display), average power of burst signal (average power in designated time range of time domain waveform), channel power (dBm, dBm/Hz), template comparison (upper/lower limits x each 2, time domain), MASK (upper/lower x each 2, frequency domain)					
	Save/recall	Saves and recalls setting conditions and waveform data to internal memory (max. 12) or memory card					
	Hard copy	Printer (HP dotmatrix, EPSON dotmatrix compatible models): Display data can be hard-copied via RS-232C, GPIB, and Centronics (Option 10) interface Plotter (HP-GL, GP-GL compatible models): Display data can be output via RS-232C and GPIB interface					
	РТА	Language: PTL (interpreter based on BASIC) Programming: Using external computer Program memory: Memory card, upload/download to/from external computer Programming capacity: 192 KB Data processing: Directly accesses measurement data according to system variables, system subroutines, and system functions					
	RS-232C	Outputs data to printer and plotter. Control from external computer (excluding power switch)					
	GPIB	Meets IEEE488.2. Controlled by external computer (excluding power switch). Or controls external equipment with PTA Interface function: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C1, C2, C3, C4, C28					
	Correction	Automatic correction of insertion loss of MA1621A Impedance Transformer Correction accuracy (RF ATT: ≥10 dB): ±2.5 dB (9 to 100 kHz), ±1.5 dB (100 kHz to 2 GHz), ±2.0 dB (2 to 3 GHz, typical) Antenna correction coefficients: Correct display and measurement of field strengths (dBµV/m) for specified antennas, Internal antenna correction coefficients (MP534A/651A Dipole Antenna, MP635A/666A Log-Periodic Antenna, MP414B Loop Antenna, and four antennas user-defined; writes via GPIB or RS-232C, saves/loads to/from memory card)					
	Memory card interface	Functions: Saving/recalling measurement parameters/waveform data, uploading/downloading PTA programs; Applicable cards: SRAM, EPROM, Flash EPROM *Only SRAM writable; Card capacity: 2 MB max. Connector: Meets the PCMCIA Rel. 2.0, 2 slots					
	EMC	EN61326: 1997/A1, 1998 (Class A) EN61000-3-2: 1995/A2, 1998 (Class A) EN61326: 1997/A1, 1998 (Annex A)					
2	LVD	EN610101-1: 1993/A2, 1995 (Installation Category II, Pollution degree 2)					
Others	Vibration	Meets the MIL-STD-810D					
	Power (operating range)	85 to 132/170 to 250 Vac (automatic voltage switching), 47.5 to 63 Hz, 380 to 420 Hz (85 to 132 V only), ≤330 VA					
1	Dimensions and mass	320 (W) x 177 (H) x 351 (D) mm, ≤13.5 kg (without option)					
		1					

• Option 01: Reference crystal oscillator

Frequency	10 MHz
Aging rate	\leq 1 x 10 ⁻⁷ /year, \leq 2 x 10 ⁻⁸ /day (after power on, with reference to frequency after 24 h)
Temperature characteristics	$\pm 5 \times 10^{-8}$ (0° to 50°C, with reference to 25°C)
Buffer output	10 MHz, >2 Vp-p (200 Ω termination), BNC connector

• Option 02: Narrow resolution bandwidth

Resolution bandwidth (3 dB) 30 Hz, 100 Hz, 300 Hz					
Resolution bandwidth switching uncertainty	±0.4 dB (RBW 3 kHz referenced)				
Resolution bandwidth accuracy	±20% (100, 300 Hz)				
Selectivity (60 dB:3 dB)	≤15 : 1 (RBW: 100, 300 Hz), ≤20 : 1 (RBW: 30 Hz)				

• Option 04: High-speed time domain sweep

Sweep time	12.5 µs, 25 µs, 50 µs, 100 to 900 µs (one most significant digit settable) 1.0 to 19 ms (two upper significant digits settable)
Accuracy	±1%
Marker level resolution	0.1 dB (log scale), 0.2% (linear scale, relative to reference level)

• Option 07: AM/FM demodulator

Voice output	With internal loudspeaker and earphone connector (ø3.5 jack), adjustable volume
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• Option 10: Centronics interface*1

Function	Outputs data to printer (Centronics standard)
Connector	D-sub 25-pin (jack)

^{*1:} GPIB interface cannot be installed simultaneously.

• Option 06: Trigger/gate circuit

Tri	gger switch	FREERUN, TRIGGERED			
source	EXT	Trigger level: ±10 V (resolution: 0.1 V), TTL level Trigger slope: Rise/Fall Connector: BNC			
	VIDEO	Log scale: –100 to 0 dB (resolution: 1 dB) Trigger slope: Rise/Fall			
	WIDE IF VIDEO	Trigger level: High, middle, or low selectable Bandwidth: ≥20 MHz Trigger slope: Rise/Fall			
Trigger	LINE	Frequency: 47.5 to 63 Hz (line lock)			
Trig	TV	Method: M-NTSC, B/G/H PAL Sync: V-SYNC, H-SYNC Sync line (NTSC) H-SYNC (ODD): 7 to 262 line, H-SYNC (EVEN): 1 to 263 line Sync line (PAL) H-SYNC (ODD): 1 to 312 line, H-SYNC (EVEN): 317 to 625 line *Option 16 required			
Tri	gger delay	Pre-trigger (displays waveform from previous max. 1 screen at trigger occurrence point) Range: –time span to 0 s Resolution: time span/500 Post trigger (displays waveform from after max. 65.5 ms at trigger occurrence point) Range: 0 to 65.5 ms Resolution: 1 ms			
Gi	ate sweep	In frequency domain, displays spectrum of input signal in specified gate interval Gate delay: 0 to 65.5 ms (from trigger point, resolution: 1 μs) Gate width: 2 μs to 65.5 ms (from gate delay, resolution: 1 μs)			

• Option 08: Pre-amplifier*1,*2

	otion out i to ampimor	
Frequency range 100 kHz to 3 GHz		
Noise figure ≤8 dB (type		≤8 dB (typical, <2 GHz), ≤13 dB (typical, ≥2 GHz)
	Measurement range	Average noise level to +10 dBm
	Max. input level	CW average power: +10 dBm, ±0 Vdc
	Average noise level	≤–132 dBm (1 MHz to 1 GHz), ≤–132 dBm + 2f [GHz] dB (>1 GHz) *RBW: 1 kHz, VBW: 1 Hz, RF ATT: 0 dB
Amplitude	Reference level	Setting range Log scale: -120 to +10 dBm, or equivalent level Linear scale: 22.4 µV to 707 mV Reference level accuracy: ±0.5 dB (-69.9 to -20 dBm), ±0.75 dB (-89.9 to -70 dBm, -19.9 to +10 dBm) *After calibration, referenced to 100 MHz, 1 MHz span (RF ATT, RBW, VBW and sweep time set to AUTO) RBW switching uncertainty: ±0.5 dB *After calibration, referenced to 3 kHz RBW RF ATT switching uncertainty: ±0.5 dB (0 to 50 dB), ±1.0 dB (0 to 70 dB) *After calibration, referenced to 100 MHz, RF ATT: 10 dB
	Frequency response	±2.0 dB (100 kHz to 3 GHz, referenced to 100 MHz, RF ATT: 10 to 50 dB)
	Linearity of waveform display	Log scale (after calibration): ±0.5 dB (0 to -20 dB), ±1.0 dB (0 to -60 dB), ±1.5 dB (0 to -75 dB) Linear scale (after calibration): ±5% (according to reference level)
	Spurious response	Two signals 3rd order intermodulation distortion: ≤–70 dBc (10 MHz to 3 GHz) *Frequency difference of two signals: ≥50 kHz, Pre-amplifier input*²: –55 dBm
	1 dB gain compression	≥–35 dBm (≥100 MHz, at pre-amplifier input level*3)

- *1: Overall specification with pre-amplifier on (Noise figure is the simple performance)
 *2: Option 20 cannot be installed simultaneously
 *3: Pre-amplifier input level = RF input level RF ATT setting level

• Option 12: QP detector

Functions QP detection *Requires Option 02.								
6 dB bandwidth	200 Hz, 9 kHz, 120 kHz Accuracy: ±30% (18* to 28*C)							
Display	LOG scale, 5 dB/div (10 divisions) Linearity: ≤±2.0 dB (0 to −40 dB, CW signal, reference level: 60 dBμV, RF ATT: 0 dB, 18° to 28°C)							
	Response to CISPR pulse (DET mode: QP, 18° to 28°C)							
	Repetition		Bandwidth					
	frequency	120 kHz	9 kHz	200 Hz				
	1 kHz	≤–8.0 ±1.0 dB	≤ -4 .5 ±1.0 dB	=				
	100 Hz	Referenced	Referenced	≤ -4 .0 ±1.0 dB				
	60 Hz	-	_	≤–3.0 ±1.0 dB				
Pulse response characteristics	25 Hz	-	-	Referenced				
	20 Hz	≤+9.0 ±1.0 dB	≤+6.5 ±1.0 dB	-				
	10 Hz	≤+14.0 ±1.5 dB	≤+10.0 ±1.5 dB	≤+4.0 ±1.0 dB				
	5 Hz	-	-	≤+7.5 ±1.5 dB				
	2 Hz	≤+26.0 ±2.0 dB	≤+20.5 ±2.0 dB	≤+13.0 ±2.0 dB				
	1 Hz	≤+28.5 ±2.0 dB	≤+22.5 ±2.0 dB	≤+17.0 ±2.0 dB				
QP on/off switching uncertainty (PEAK, QP)	≤±1.0 dB (CW signal, reference level – 40 dB, after auto-calibration, 18° to 28°C)							
Detection mode	QP, AVERAGE							
Field strength measurement	Waveform data compensation data display for specified antenna factor, field strength (dBµV/m) Built-in antenna factors: MP534A/651A Dipole Antenna, MP635A/666A Log-Periodic Antenna, MP414B Loop Antenna, user-defined (four types writable via GPIB or RS-232C, can be saved/loaded to/from memory card)							

• Option 14: PTA parallel I/O

Controls external devices from PTA, cannot be installed when Option 10 installed							
IOA: Co IOB: Co IOC: Co IOD: Co EIO: Co	As follows using PTA system variables IOA: Controls 8-bit parallel output port A IOB: Controls 8-bit parallel output port B IOC: Controls 4-bit parallel input/output port C IOD: Controls 4-bit parallel input/output port D EIO: Controls I/O switching of ports C/D EXO: Controls I/O trigger						
IOEN st IODI sta IOMA st ON TO	External interrupt control of input to I/O ports using PTA-PTL statements IOEN statement: Enables interrupt input IODI statement: Disables interrupt input IOMA statement: Masks interrupt input ON TO GOTO statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation						
Write str	robe signal (negative pulse)	output (externally at control of outpu	t ports	C/D		
External	+5 ±0.5 Vdc (max. 100 mA) supply	/				
Specified current: Output ports A/B (max. output current Hi: 2.6 mA, Lo: 24 mA) Output ports C/D (max. output current Hi: 15 mA, Lo: 24 mA) Other control output lines (max. output current Hi: 0.4 mA, Lo: 8 mA)							
Ampher	iol 36 pins						
No.	Item	No.	Item	No.	Item		
1	GND	13	Output port B (0) LSB	25	I/O port D (0) LSB		
2	Trigger input	14	Output port B (1)	26	I/O port D (1)		
3	Trigger output 1	15	Output port B (2)	27	I/O port D (2)		
4	Trigger output 2	16	Output port B (3)	28	I/O port D (3) MSB		
5	Output port A (0) LSB	17	Output port B (4)	29	Port C status 0/1: I/O		
6	Output port A (1)	18	Output port B (5)	30	Port D status 0/1: I/O		
7	Output port A (2)	19	Output port B (6)	31	Write strobe signal		
8	Output port A (3)	20	Output port B (7) MSB	32	Interruption signal		
9	Output port A (4)	21	I/O port C (0) LSB	33	Not used		
10	Output port A (5)	22	I/O port C (1)	34	+5 V power supply		
11	Output port A (6)	23	I/O port C (2)	35	Not used		
12	Output port A (7) MSB	24	I/O port C (3) MSB	36	Not used		
	As follow IOA: Co IOA: Co IOB: Co IOC: Co IOD:	As follows using PTA system variable IOA: Controls 8-bit parallel output por IOB: Controls 4-bit parallel input/out IOD: Controls 4-bit parallel input/out IOD: Controls 4-bit parallel input/out IOD: Controls I/O switching of ports EXO: Controls I/O switching of ports EXO: Controls I/O trigger External interrupt control of input to IOEN statement: Enables interrupt in IODI statement: Changes ON TO GOTO statement: Changes ON TO GOSUB statement: Changes Write strobe signal (negative pulse) External +5 ±0.5 Vdc (max. 100 mA) Negative logic, TTL level Specified current: Output ports A/B (max. output cur Output ports A/B (max. output cur Output ports C/D (max. output cur Other control output lines (max. or Other control output lines (max. or Trigger input I) Trigger output 1 4 Trigger output 2 5 Output port A (0) LSB 6 Output port A (1) 7 Output port A (2) 8 Output port A (3) 9 Output port A (5) 11 Output port A (6)	As follows using PTA system variables IOA: Controls 8-bit parallel output port A IOB: Controls 8-bit parallel output port B IOC: Controls 4-bit parallel input/output por IOD: Controls 4-bit parallel input/output por EIO: Controls I/O switching of ports C/D EXO: Controls I/O switching of ports C/D EXO: Controls I/O trigger External interrupt control of input to I/O por IOEN statement: Enables interrupt input IODI statement: Disables interrupt input IOM Statement: Masks interrupt input IOM TO GOTO statement: Changes program ON TO GOSUB statement: Output ports Sybolic (max. 100 mA) supply Negative logic, TTL level Specified current: Output ports A/B (max. output current Hi: Output ports A/B (max. output current Hi: Other control output lines (max. output current Hi: Other con	As follows using PTA system variables IOA: Controls 8-bit parallel output port A IOB: Controls 8-bit parallel output port B IOC: Controls 4-bit parallel input/output port C IOD: Controls 4-bit parallel input/output port D EIO: Controls I/O switching of ports C/D EXO: Controls I/O switching of ports C/D EXO: Controls I/O trigger External interrupt control of input to I/O ports using PTA-PTL statements IOEN statement: Enables interrupt input IODI statement: Disables interrupt input IOM statement: Masks interrupt input IOM Statement: Changes program flow at interrupt generation ON TO GOTO statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at 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statement: Masks interrupt input ON TO GOTO statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation Write strobe signal (negative pulse) output externally at control of output ports External +5 ±0.5 Vdc (max. 100 mA) supply Negative logic, TTL level Specified current: Output ports A/B (max. output current Hi: 2.6 mA, Lo: 24 mA) Output ports A/B (max. output current Hi: 15 mA, Lo: 24 mA) Output ports C/D (max. output current Hi: 15 mA, Lo: 24 mA) Other control output lines (max. output current Hi: 0.4 mA, Lo: 8 mA) Amphenol 36 pins No. Item No. Item No. Item No. 1 GND 13 Output port B (0) LSB 25 2 Trigger input 14 Output port B (1) 26 3 Trigger output 1 15 Output port B (2) 27 4 Trigger output 2 16 Output port B (3) 28 5 Output port A (0) LSB 17 Output port B (4) 29 6 Output port A (1) 18 Output port B (6) 31 7 Output port A (2) 19 Output port B (6) 31 8 Output port A (4) 21 I/O port C (0) LSB 33 10 Output port A (6) 23 I/O port C (1) 34	As follows using PTA system variables IOA: Controls 8-bit parallel output port A IOB: Controls 8-bit parallel output port B IOC: Controls 4-bit parallel input/output port C IOD: Controls 4-bit parallel input/output port D EIO: Controls I/O witching of ports C/D EXO: Controls I/O trigger External interrupt control of input to I/C ports using PTA-PTL statements IOEN statement: Enables interrupt input IOM statement: Disables interrupt input IOM statement: Masks interrupt input IOM Statement: Masks interrupt input IOM OT OG OTO statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation ON TO GOSUB statement: Changes program flow at interrupt generation Write strobe signal (negative pulse) output externally at control of output ports C/D External +5 ±0.5 Vdc (max. 100 mA) supply Negative logic, TTL level Specified current: Output ports A/B (max. output current Hi: 2.6 mA, Lo: 24 mA) Output ports C/D (max. output current Hi: 15 mA, Lo: 24 mA) Output ports C/D (max. output current Hi: 0.4 mA, Lo: 8 mA) Amphenol 36 pins No. Item No. Item No. Item No. Item 1 GND 13 Output port B (0) LSB 25 I/O port D (0) LSB 2 Trigger input 14 Output port B (1) 26 I/O port D (1) 3 Trigger output 1 15 Output port B (2) 27 I/O port D (2) 4 Trigger output 2 16 Output port B (3) 28 I/O port D (3) MSB 5 Output port A (0) LSB 17 Output port B (4) 29 Port C status 0/1: I/O 6 Output port A (1) 18 Output port B (6) 31 Write strobe signal 8 Output port A (3) 20 Output port B (6) 31 Write strobe signal 9 Output port A (4) 21 I/O port C (0) LSB 33 Not used	

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• Option 15: Sweep signal output

Sweep output (X)	0 to 10 V ±1 V (\geq 100 k Ω termination, from left side to right side of display scale), BNC connector
Sweep status output (Z)	TTL level (low level with sweeping), BNC connector

• Option 20: Tracking generator*1

Frequency range	9 kHz to 3 GHz
Output level range	0 to _60 dBm
Setting resolution	0.1 dB
Output level accuracy	≤±1.0 dB (at 100 MHz, 0 dBm)
Output level flatness	≤±1.5 dB (100 kHz to 3 GHz, output level: 0 dBm, referenced to 100 MHz frequency)
Output level linearity	\leq ±1.0 dB (0 to $-$ 30 dBm), \leq ±2.0 ($-$ 30 to $-$ 60 dBm) $*$ 100 kHz to 3 GHz, 0 dBm output level reference
Spurious	Harmonic: \leq -15 dBc (9 to 100 kHz), \leq -20 dBc (100 kHz to 3 GHz) Non-harmonic: \leq -15 dBc (9 to 100 kHz), \leq -35 dBc (100 kHz to 2 GHz), \leq -30 dBc (2 to 3 GHz)
Tracking generator feed through	\leq –95 dBm (spectrum analyzer input and tracking generator output connectors terminated at 50 Ω)
Output connector	N-J, 50 Ω

^{*1:} Option 08 can not be installed simultaneously.

• Option 21: Television monitor (Multi)*1

Video	M-NTSC, B/G/H/I/D PAL, color
Audio	Simultaneous monitoring of video and audio *Needs Option 07
Functions	Channel: Automatic setting to broadcast wave of CCIR, Japan, USA, Italy, UK and China; automatic setting to CATV of CCIR, Japan and USA Trigger: Triggered sweep by V-SYNC, H-SYNC *Needs trigger/gate circuit (Option 06) Aux. output: Composite video signal, Connector: BNC

^{*1:} Requires Option 08

• Option 24: Television monitor (Brazil)*1

Video	M-NTSC, M PAL, color
Audio	Simultaneous monitoring of video and audio *Needs Option 07
Functions	Channel: Automatic setting to broadcast wave of CCIR, Japan and USA; automatic setting to CATV of CCIR, Japan and USA Trigger: Triggered sweep by V-SYNC, H-SYNC *Needs trigger/gate circuit (Option 06) Aux. output: Composite video signal, Connector: BNC

^{*1:} Requires Option 08

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

Model/order No.	Name	
	Main frame	
MS2663C	Spectrum Analyzer	
	Standard accessories	
	Power cord, 2.6 m:	1 pc
F0013	Fuse, 5 A:	2 pcs
W1251AE	MS2650B, MS2660B/C series	
	operation manual:	1 copy
B0329G	Front cover (3/4MW4U)	
	Options	
MS2663C-01	Reference crystal oscillator	
MS2663C-02	Narrow resolution bandwidth	
MS2663C-04	High-speed time domain sweep	
MS2663C-06	Trigger/gate circuit	
MS2663C-07	AM/FM demodulator	
MS2663C-08	Pre-amplifier (Option 20 cannnot be install	ed
	simultaneously)	
MS2663C-10	Centronics interface (GPIB cannot be insta	alled
11000000 10	simultaneously)	
MS2663C-12	QP detector (requires Option 02, QP-BW: 0	
MS2663C-14	PTA parallel I/O (Option 10 cannot be insta	alled
M000000 45	simultaneously)	
MS2663C-15	Sweep signal output Tracking generator (Option 08 cannot be ir	setallad
MS2663C-20	simultaneously)	istaned
MS2663C-21	Television monitor (Multi)	
MS2663C-24	Television monitor (Matt)	
WIG20000 24	relevision monitor (Brazil)	
	Application parts	
MX260002A	CDMA Cellular System Measurement Soft	
MX260003A	PDC Measurement Software (for base stat	ion)
MX260004A	GSM Measurement Software	
MX261001A	Low-Power Data Communication System N	
	Software conforming to issue of Direct Spr	ead
MVOCADOOA	Spectrum System	1
MX261002A	Low-Power Data Communication System N Software conforming to issue of Frequency	
	System	порріпд
MX262001A	CATV Measurement Software	
MX264001A	EMI Measurement Software	
J0561	Coaxial cord (N-P-5W 5D-2W N-P-5W),	1 m
J0104A	Coaxial cord (INC-P · RG-55/U · N-P), 1 r	
CSCJ-256K-SM	256 KB memory card (meets PCMCIA Rel	
CSCJ-512K-SM	512 KB memory card (meets PCMCIA Rel	
CSCJ-001M-SM	1024 KB memory card (meets PCMCIA Re	
CSCJ-002M-SM	2048 KB memory card (meets PCMCIA Re	
B0395A	Rack mount kit (IEC)	,
B0395B	Rack mount kit (JIS)	
J0055	Coaxial adapter (NC-P BNC-J)	

Model/order No.	Name
J0076	Coaxial adapter (NC-P · F-J)
B0391A	Carrying case (hard type, with casters)
B0391B	Carrying case (hard type, without casters)
MP612A	RF Fuse Holder
MP613A	Fuse Element
J0805	DC Block (MODEL 7003, 10 kHz to 18 GHz, ±50 V, Weinschel product)
MA2507A	DC Block Adapter (50 Ω, 9 kHz to 3 GHz, ±50 V)
MA8601A	DC Block Adapter (50 Ω, 30 kHz to 2 GHz, ±50 V)
MA8601J	DC Block Adapter (75 Ω, 10 kHz to 2.2 GHz, ±50 V)
MA1621A	50 $\Omega \rightarrow$ 75 Ω Impedance Transformer (9 kHz to 3
	GHz, ±100 V)
MP614A	$50 \ \Omega \leftrightarrow 75 \ \Omega$ Impedance Transformer
J0121	Coaxial cord (NC-P-3W · 3C-2WS · NC-P-3W), 1 m
J0308	Coaxial cord (BNC-P · 3C-2WS · NC-P-3W), 1 m
J0063	Fixed attenuator for high power (30 dB, 10 W, DC to 12.4 GHz)
J0395	Fixed attenuator for high power (30 dB, 30 W, DC to 9 GHz)
MP640A	Branch
MP654A	Branch
MP520A	CM Directional Coupler
MP520B	CM Directional Coupler
MP520C	CM Directional Coupler
MP520D	CM Directional Coupler
MP526A	High Pass Filter
MP526B	High Pass Filter
MP526C	High Pass Filter
MP526D	High Pass Filter
MP526G	High Pass Filter
MA1601A	High Pass Filter (800/900 MHz band, N)
J0007	GPIB cable, 1 m
J0008	GPIB cable, 2 m
J0742A	RS-232C cable, 1 m [for PC-98 Personal Computer
	and VP-600, D-sub 25 pins (straight)]
J0743A	RS-232C cable, 1 m [for AT compatible, D-sub 9-pins (cross)]
MH648A	Pre-Amplifier
MP534A	Dipole Antenna
MP651A	Dipole Antenna
BBA9106/VHA9103	Biconical Antenna
MP635A	Log-Periodic Antenna
MP666A	Log-Periodic Antenna
MB9A	Tripod
MB19A	Tripod
MA2601B	EMI Probe
MA2601C	EMI Probe
KT-10	EMI Clamp
KT-20	EMI Clamp