SPECTRUM ANALYZER
MS2667C
9 kHz to 30 GHz

For Evaluating LMDS Subscriber Radio Systems


The MS2667C is a compact, lightweight, and low-price spectrum analyzer that covers a frequency range of 9 kHz to 30 GHz . It has superior basic performance, such as high C/N ratio, low distortion, and high frequency/level accuracies, and is easy to operate. A large selection of options is provided to handle a wide range of applications at reasonable cost.

## Features

- Compact and lightweight ( 15 kg in standard configuration)
- High $\mathrm{C} / \mathrm{N}$ and superior distortion characteristics
- Easy-to-use, simple operation
- Millimeter applications
- Options support wide range of applications


## Performance and functions

## - Counter with 1 Hz resolution

A full complement of frequency counter functions are provided. Resolution is as high as $\pm 1 \mathrm{~Hz}$ even at full span, and high-speed frequency measurements can be performed. The high sensitivity compared with ordinary counters makes it easy to select one signal from many and to determine its frequency.


Frequency measurement ( 1 Hz resolution)

- 100 dB display dynamic range

For measurements requiring a wide dynamic range such as adjacent channel power measurements, the MS2667C can display nearly 90 dB on a single screen.

- Highly-accurate measurement

Automatic calibration ensures a high level of accuracy. A span accuracy of $5 \%$ and 501 sampling points ensure accurate occupied frequency bandwidth and adjacent channel power measurements.


Occupied bandwidth measurement

- Radio equipment evaluation functions ("measure" functions) A full range of functions including measurement of power levels, frequencies, adjacent channel power, and mask and time template measurements are provided for performance evaluation of radio equipment. Key operation is simple and high-speed calculations make the measurement fast and efficient.


Burst average power measurement


Mask measurement


Channel power measurement


Adjacent channel power measurement


Time template measurement

- Zone sweep and multi-zone sweep functions

Sweeps can be limited to zones defined by zone markers which results in reduced sweep time. This zone sweep function can be combined with "measure" functions such as "noise measure," which can directly readout the total noise power within the zone to reduce measurement time greatly. The multi-zone sweep function enables up to 10 zones to be swept.


Multi-zone sweep

## Specifications

Except where noted otherwise, specified values were 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 30 GHz |
| :---: | :---: | :---: |
|  | Frequency band | Band 0: 0 to 3.2 GHz (n: 1); Band 1-: 3.1 to $6.5 \mathrm{GHz}(\mathrm{n}: 1$ ); Band $1+: 6.4$ to $8.1 \mathrm{GHz}(\mathrm{n}: 1$ ); Band $2+: 8.0$ to $15.3 \mathrm{GHz}(\mathrm{n}: 2)$; Band $3+$ : 15.2 to $22.4 \mathrm{GHz}(\mathrm{n}: 3)$; Band $4+: 22.3$ to $30 \mathrm{GHz}(\mathrm{n}: 4) * \mathrm{n}$ : harmonic order of the mixer |
|  | Pre-selector range | 3.1 to 30 GHz (band 1-, 1+, 2+, 3+, 4+) |
|  | Frequency setting resolution | $(1 \times n) H z * n$ : harmonic order of the mixer |
|  | Frequency display accuracy | $\pm$ (display frequency x reference frequency accuracy + span x span accuracy) <br> *Span: $\geq(10 \times n) k H z$ ( $n$ : harmonic order of the mixer, after calibration) |
|  | Marker frequency display accuracy | Normal marker: Same as display frequency accuracy Delta marker: Same as frequency span accuracy |
|  | Frequency counter | Resolution: $1 \mathrm{~Hz}, 10 \mathrm{~Hz}, 100 \mathrm{~Hz}, 1 \mathrm{kHz}$ <br> Accuracy: Display frequency $x$ reference frequency accuracy $\pm 1$ LSD (at $\mathrm{S} / \mathrm{N}: \geq 20 \mathrm{~dB}$ ) |
|  | Frequency span | Setting range: $0 \mathrm{~Hz}, 100 \mathrm{~Hz}$ to 30 GHz Accuracy: $\pm 5 \%$ |
|  | Resolution bandwidth (RBW) (3 dB bandwidth) | Setting range: <br> $1 \mathrm{kHz}, 3 \mathrm{kHz}, 10 \mathrm{kHz}, 30 \mathrm{kHz}, 100 \mathrm{kHz}, 300 \mathrm{kHz}, 1 \mathrm{MHz}, 3 \mathrm{MHz}$ (manually settable, or automatically settable according to frequency span) *Option $02(30 \mathrm{~Hz}, 100 \mathrm{~Hz}, 300 \mathrm{~Hz}$ ), Option $03(10 \mathrm{~Hz}, 30 \mathrm{~Hz}, 100 \mathrm{~Hz}, 300 \mathrm{~Hz}$ ) are added. <br> Measurements of noise, $\mathrm{C} / \mathrm{N}$, adjacent channel power and channel power by measure function are executed with the calculated equivalent noise bandwidth of the RBW. <br> Bandwidth accuracy: $\pm 20 \%$ ( 1 kHz to 1 MHz ), $\pm 30 \%$ ( $3 \mathrm{MHz} \mathrm{)} \mathrm{)} \mathrm{( }$ <br> Selectivity ( $60 \mathrm{~dB}: 3 \mathrm{~dB}$ ): $\leq 15: 1$ |
|  | Video bandwidth (VBW) | 1 Hz to 3 MHz (1-3 sequence), OFF *Manually settable, or automatically settable according to RBW |
|  | Signal purity and stability | Noise sidebands: $\leq-95 \mathrm{dBc} / \mathrm{Hz}+20 \log \mathrm{n}(1 \mathrm{MHz}$ to $30 \mathrm{GHz}, 10 \mathrm{kHz}$ offset) $* \mathrm{n}$ : harmonic order of the mixer Residual FM: $\leq 20 \mathrm{Hzp}-\mathrm{p} / 0.1 \mathrm{~s}(1 \mathrm{GHz}$, span: 0 Hz ) <br> Frequency drift: $\leq 200 \times n \mathrm{~Hz} / \mathrm{min}$ (span: $\leq 10 \mathrm{kHz} \times \mathrm{n}$, sweep time: $\leq 100 \mathrm{~s}$ ) <br> *After 1-hour warm-up at constant ambient temperature; n : harmonic order of the mixer |
|  | Reference oscillator | Frequency: 10 MHz <br> Aging rate: $1 \times 10^{-7} /$ year, $2 \times 10^{-8} /$ day <br> Temperature characteristics: $\pm 5 \times 10^{-8}\left(0^{\circ}\right.$ to $50^{\circ} \mathrm{C}$, referenced to frequency at $25^{\circ} \mathrm{C}$ ) |
|  | Level measurement | ```Measurement range: Average noise level to +30 dBm Maximum input level: +30 dBm (CW average power, RF ATT: \(\geq 10 \mathrm{~dB}\) ), \(\pm 0 \mathrm{Vdc}\) Average noise level: \(\leq-115 \mathrm{dBm}(1 \mathrm{MHz}\) to 1 GHz , band 0\(), \leq-115 \mathrm{dBm}+1.5 \mathrm{f}[\mathrm{GHz}] \mathrm{dB}(1\) to 3.1 GHz , band 0\(), \leq-110 \mathrm{dBm}(3.1\) to 8.1 GHz , band 1\()\), \(\leq-102 \mathrm{dBm}(8.0\) to 15.3 GHz , band 2), \(\leq-98 \mathrm{dBm}\) ( 15.2 to 22.4 GHz , band 3 ), \(\leq-91 \mathrm{dBm}\) ( 22.3 to 30 GHz , band 4) *RBW: 1 kHz , VBW: 1 Hz , RF ATT: 0 dB Residual response: \(\leq-90 \mathrm{dBm}\) (RF ATT: 0 dB , input: \(50 \Omega\) terminated, 1 MHz to 8.1 GHz )``` |
|  | Reference level | Setting range <br> Log scale: -100 to +30 dBm ; Linear scale: $224 \mu \mathrm{~V}$ to 7.07 V <br> Unit <br> Log scale: $\mathrm{dBm}, \mathrm{dB} \mu \mathrm{V}, \mathrm{dBmV}, \mathrm{V}, \mathrm{dB} \mu \mathrm{Vemf}, \mathrm{W}$ <br> Linear scale: V <br> Reference level accuracy: $\pm 0.4 \mathrm{~dB}(-49.9 \text { to } 0 \mathrm{dBm}), \pm 0.75 \mathrm{~dB}(-69.9 \text { to }-50 \mathrm{dBm}, 0.1 \text { to }+30 \mathrm{dBm}), \pm 1.5 \mathrm{~dB}(-80 \text { to }-70 \mathrm{dBm})$ <br> *After calibration, at 100 MHz , span: 1 MHz (when RF ATT, RBW, VBW and sweep time set to AUTO) <br> RBW switching uncertainty: $\pm 0.3 \mathrm{~dB}(1 \mathrm{kHz}$ to 1 MHz$), \pm 0.4 \mathrm{~dB}(3 \mathrm{MHz}) *$ After calibration, referenced to RBW: 3 kHz Input attenuator (RF ATT) <br> Setting range: 0 to $70 \mathrm{~dB}(10 \mathrm{~dB}$ steps) $*$ Manually settable, or automatically settable according to reference level Switching uncertainty: $\pm 0.3 \mathrm{~dB}$ ( 0 to 50 dB ), $\pm 1.0 \mathrm{~dB}(0$ to 70 dB ) <br> *After calibration, frequency: 100 MHz , referenced to RF ATT: 10 dB |
|  | Frequency response | Relative: $\pm 1.5 \mathrm{~dB}(9$ to 100 kHz , band 0$), \pm 1.0 \mathrm{~dB}(100 \mathrm{kHz}$ to 3.2 GHz , band 0$), \pm 1.5 \mathrm{~dB}(3.1$ to 8.1 GHz , band 1 ), $\pm 3.0 \mathrm{~dB}(8$ to 15.3 GHz , band 2$), \pm 4.0 \mathrm{~dB}(15.2$ to 22.4 GHz , band 3$), \pm 4.0 \mathrm{~dB}(22.3$ to 30 GHz , band 4$)$ <br> *After pre-selector tuning at band $1,2,3$ and 4 , referenced to midpoint between highest and lowest frequency deviation in each band <br> Absolute: $\pm 5.0 \mathrm{~dB}(9 \mathrm{kHz}$ to 30 GHz , RF ATT: 10 dB , referenced to 100 MHz ) *After pre-selector tuning at band 1, 2, 3 and 4 |
|  | Waveform display | Scale (10 div) <br> Log scale: 10, 5, 2, $1 \mathrm{~dB} / \mathrm{div}$ <br> Linear scale: 10, 5, 2, 1\%/div <br> Linearity (after calibration) <br> Log scale: $\pm 0.4 \mathrm{~dB}(0$ to $-20 \mathrm{~dB}, R B W: \leq 1 \mathrm{MHz}$ ), $\pm 1.0 \mathrm{~dB}(0$ to $-70 \mathrm{~dB}, R B W: \leq 100 \mathrm{kHz}$ ), $\pm 1.5 \mathrm{~dB}(0$ to $-85 \mathrm{~dB}, R B W: \leq 3 \mathrm{kHz}$ ), $\pm 2.5 \mathrm{~dB}$ ( 0 to -90 dB, RBW: $\leq 3 \mathrm{kHz}$ ) <br> Linear scale: $\pm 4 \%$ (compared to reference level) <br> Marker level resolution <br> Log scale: 0.01 dB , Linear scale: $0.02 \%$ of reference level |
|  | Spurious response | 2nd harmonic distortion: <br> $\leq-60 \mathrm{dBc}(10$ to 200 MHz , band 0, mixer input: -30 dBm ), $\leq-70 \mathrm{dBc}(0.2$ to 1.55 GHz , band 0 , mixer input: -30 dBm ), <br> $\leq-90 \mathrm{dBc}$ or noise level ( 1.55 to 15 GHz , band $1 / 2 / 3 / 4$, mixer input: -10 dBm ) <br> Two signals 3rd order intermodulation distortion: <br> $\leq-70 \mathrm{dBc}(10$ to 100 MHz$), \leq-80 \mathrm{dBc}(0.1$ to 8.1 GHz$),-75 \mathrm{dBc}$ or average noise level ( 8.1 to 26.5 GHz ), $\leq-75 \mathrm{dBc}$ or average <br> noise level (typical, 26.5 to 30 GHz ) *Frequency difference of two signals: $\geq 50 \mathrm{kHz}$, mixer input: -30 dBm <br> Image response: $\leq-65 \mathrm{dBc}(\leq 18 \mathrm{GHz}), \leq-60 \mathrm{dBc}(\leq 22 \mathrm{GHz}), \leq-55 \mathrm{dBc}(\leq 30 \mathrm{GHz})$ <br> Multiple/out of band response: $\leq-60 \mathrm{dBc}(\leq 22 \mathrm{GHz}), \leq-55 \mathrm{dBc}(\leq 30 \mathrm{GHz})$ |
|  | 1 dB gain compression | $\geq-5 \mathrm{dBm}(\geq 100 \mathrm{MHz}$, at mixer input) |


|  | Sweep time | Setting range: 20 ms to 1000 s (manually settable, or automatically settable according to span, RBW and VBW) Accuracy: $\pm 15 \%$ ( 20 ms to 100 s ), $\pm 25 \%$ ( 110 to 1000 s ), $\pm 1 \%$ (time domain sweep: digital zero span mode) |
| :---: | :---: | :---: |
|  | Sweep mode | Continuous, single |
|  | Time domain sweep mode | Analog zero span, digital zero span |
|  | Zone sweep | Sweeps 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 |
|  | 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: $\pm 0.5 \mathrm{~dB}$ (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 |
|  | Display functions | Trace A: Displays frequency spectrum <br> Trace B: Displays frequency spectrum <br> Trace Time: Displays time domain waveform at center frequency <br> Trace A/B: Displays Trace A and Trace B simultaneously. Simultaneous sweep of same frequency, alternate sweep of independent frequencies. <br> Trace A/BG: Displays frequency region to be observed (background) and object band (foreground) selected from background with zone marker simultaneously <br> Trace $\mathrm{A} /$ Time: Displays frequency spectrum and time domain waveforms at center frequency simultaneously <br> Trace move/calculation: $A \rightarrow B, B \rightarrow A, A \leftrightarrow B, A+B \rightarrow A, A-B \rightarrow A, A-B+D L \rightarrow A$ |
|  | 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 <br> Accuracy: $\pm 5 \%$ of full scale (referenced to center frequency, DC-coupled. RBW: $3 \mathrm{MHz}, \mathrm{VBW}: 1 \mathrm{~Hz}, \mathrm{CW}$ ) <br> Demodulation frequency response: DC ( 50 Hz at AC-coupled) to 100 kHz (range: $\leq 20 \mathrm{kHz} / \mathrm{div}$, VBW: off, at 3 dB bandwidth) DC ( 50 Hz at AC-coupled) to 500 kHz (range: $\geq 50 \mathrm{kHz} / \mathrm{div}$, VBW: off, at 3 dB bandwidth) <br> * RBW: $\geq 1 \mathrm{kHz}$ to 3 MHz usable |
|  | Input connector | K-J, $50 \Omega$ |
|  | Auxiliary signal input and output | IF OUTPUT: 10.69 MHz , BNC connector <br> VIDEO OUTPUT (Y): 0 to $0.5 \mathrm{~V} \pm 0.1 \mathrm{~V}$ (typical, from lower edge to upper edge at $10 \mathrm{~dB} / \mathrm{div}$ ), <br> 0 to $0.4 \mathrm{~V} \pm 0.1 \mathrm{~V}$ (typical, from lower edge to upper edge at $10 \% /$ div), BNC connector * $75 \Omega$ terminated at 100 MHz input <br> COMPOSITE OUTPUT: For NTSC, $1 \mathrm{Vp}-\mathrm{p}$ ( $75 \Omega$ terminated), BNC connector EXT REF INPUT: $10 \mathrm{MHz} \pm 10 \mathrm{~Hz},-10$ to +2 dBm ( $50 \Omega$ terminated), BNC connector REF BUFFERED OUTPUT: $\geq 0 \mathrm{dBm}$ ( $50 \Omega$ terminated), BNC connector 1ST LOCAL OUTPUT: 4 to $7 \mathrm{GHz}, \geq+8 \mathrm{dBm}, 50 \Omega$, SMA-J connector |
|  | Signal search | AUTO TUNE, PEAK $\rightarrow$ CF, PEAK $\rightarrow$ REF, SCROLL |
|  | Zone marker | NORMAL, DELTA |
|  | Marker $\rightarrow$ | MARKER $\rightarrow$ CF, MARKER $\rightarrow$ REF, MARKER $\rightarrow$ CF STEP SIZE, $\triangle$ MARKER $\rightarrow$ SPAN, ZONE $\rightarrow$ SPAN |
|  | Peak search | PEAK, NEXT PEAK, NEXT RIGHT PEAK, NEXT LEFT PEAK, MIN DIP, NEXT DIP |
|  | Multimarker | Number of markers: 10 max. (HIGHEST 10, HARMONICS, MANUAL SET) |
|  | Measure | Noise power ( $\mathrm{dBm} / \mathrm{Hz}, \mathrm{dBm} / \mathrm{ch}$ ), $\mathrm{C} / \mathrm{N}(\mathrm{dBc} / \mathrm{Hz}, \mathrm{dBc} / \mathrm{ch}$ ), 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 $x 2$ graphic display), average power of burst signal (average power in designated time range of time domain waveform), channel power (dBm, $\mathrm{dBm} / \mathrm{Hz}$ ), 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): <br> Display data can be hard-copied via RS-232C, GPIB, and Centronics (Option 10) interface. <br> Plotter (HP-GL, GP-GL compatible models): Display data can be output via RS-232C and GPIB interface. |
|  | PTA | Language: PTL (interpreter based on BASIC) <br> Programming: Using external computer <br> Program memory: Memory card, upload/download to/from external computer <br> Programming capacity: 192 KB <br> Data processing: Directly accesses measurement data according to system variables, system subroutines, and system function. |
|  | 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: $\geq 10 \mathrm{~dB}$ ): $\pm 2.5 \mathrm{~dB}$ ( 9 to 100 kHz ), $\pm 1.5 \mathrm{~dB}$ ( 100 kHz to 2 GHz ), $\pm 2.0 \mathrm{~dB}$ ( 2 to 3 GHz ) *Typical value |
|  | 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 |


|  | Frequency | Frequency range: 18 to 110 GHz <br> Frequency band configuration <br> Band K: 18 to $26.5 \mathrm{GHz}(\mathrm{n}: 4)$, Band A: 26.5 to $40 \mathrm{GHz}(\mathrm{n}: 6)$, Band Q: 33 to $50 \mathrm{GHz}(\mathrm{n}: 8)$, Band U: 40 to $60 \mathrm{GHz}(\mathrm{n}: 9)$, <br> Band V: 50 to $75 \mathrm{GHz}(\mathrm{n}: 11)$, Band E: 60 to 90 GHz ( $\mathrm{n}: 13$ ), Band W: 75 to 110 GHz ( $\mathrm{n}: 16$ ) <br> Span setting range: $0 \mathrm{~Hz},(100 \times \mathrm{n}) \mathrm{Hz}$ to each bandwidth $* \mathrm{n}$ : harmonic order of the mixer |
| :---: | :---: | :---: |
|  | Amplitude | Level measurement <br> Mixer conversion loss setting range: 15 to 85 dB <br> Maximum input level: Depends on the external mixer used <br> Average noise level: Depends on the external mixer used <br> Reference level setting range: -100 dBm to ( -25 to M ) dBm *Log scale, M : mixer conversion loss Frequency response: Depends on the external mixer used |
|  | Input/output | Suitable mixer: 2-port mixer only (local frequency: 4 to 7 GHz , IF frequency: 689.31 MHz ) Display gain: $0 \pm 2 \mathrm{~dB}$ (external mixer input: -10 dBm , when the mixer conversion loss is 15 dB ) |
| $\begin{aligned} & \stackrel{\varrho}{0} \\ & \stackrel{1}{\square} \end{aligned}$ | EMC | EN61326: 1997/A1, 1998 (Class A) EN61000-3-2: 1995/A2, 1998 (Class A) EN61326: 1997/A1, 1998 (Annex A) |
|  | LVD | EN610101-1: 1993/A2, 1995 (Installation Category II, Pollution degree 2) |
|  | Vibration | Meets the MIL-STD-810D |
|  | Power (operating range) | 85 to 132/170 to 250 Vac (automatic voltage switching), 47.5 to $63 \mathrm{~Hz}, \leq 400 \mathrm{VA}$ |
|  | Dimensions and mass | 320 (W) $\times 177$ (H) $\times 381$ (D) mm, $\leq 15 \mathrm{~kg}$ (without option) |
|  | Ambient temperature | $0^{\circ}$ to $+50^{\circ} \mathrm{C}$ (operate), $-40^{\circ}$ to $+75^{\circ} \mathrm{C}$ (storage) |

- Option 02: Narrow resolution bandwidth

| Resolution <br> bandwidth (3 dB) | $30 \mathrm{~Hz}, 100 \mathrm{~Hz}, 300 \mathrm{~Hz}$ |
| :--- | :--- |
| Resolution bandwidth <br> switching uncertainty | $\pm 0.4 \mathrm{~dB}$ (RBW 3 kHz referenced) |
| Resolution bandwidth <br> accuracy | $\pm 20 \%$ |
| Selectivity <br> $(60 \mathrm{~dB}: 3 \mathrm{~dB})$ | $\leq 15: 1$ |

- Option 03: Narrow resolution bandwidth

| Resolution bandwidth ( 3 dB ) | $10 \mathrm{~Hz}, 30 \mathrm{~Hz}, 100 \mathrm{~Hz}, 300 \mathrm{~Hz}$ |
| :---: | :---: |
| Resolution bandwidth switching uncertainty | $\pm 0.4 \mathrm{~dB}$ (RBW 3 kHz referenced) |
| Resolution bandwidth accuracy | $\pm 20 \%$ |
| Selectivity ( $60 \mathrm{~dB}: 3 \mathrm{~dB}$ ) | $\leq 15: 1$ |
| Average noise level | $\begin{aligned} & \leq-135 \mathrm{dBm}(1 \mathrm{MHz} \text { to } 1 \mathrm{GHz}, \text { band } 0), \\ & \leq-135 \mathrm{dBm}+1.5 \mathrm{GHz} \mathrm{~GB}(1 \text { to } 3.1 \mathrm{GHz} \text {, band } 0), \\ & \leq-130 \mathrm{dBm}(3.1 \text { to } 8.1 \mathrm{GHz} \text {, band } 1), \\ & \leq-122 \mathrm{dBm}(8.0 \text { to } 15.3 \mathrm{GHz} \text {, band } 2), \\ & \leq-118 \mathrm{dBm}(15.2 \text { to } 22.4 \mathrm{GHz} \text {, band } 3), \\ & \leq-111 \mathrm{dBm}(22.3 \text { to } 30 \mathrm{GHz} \text {, band } 4) \\ & * \text { RBW: } 10 \mathrm{~Hz}, \text { VBW: } 1 \mathrm{~Hz} \text {, RF ATT: } 0 \mathrm{~dB} \end{aligned}$ |

## - Option 04: High-speed time domain sweep

| Sweep time | $12.5 \mu \mathrm{~s}, 25 \mu \mathrm{~s}, 50 \mu \mathrm{~s}, 100$ to $900 \mu \mathrm{~s}$ (one most <br> significant digit settable) <br> 1.0 to 19 ms (two upper significant digits settable) |
| :--- | :--- |
| Accuracy | $\pm 1 \%$ |
| Marker level <br> resolution | Log scale: 0.1 dB, Linear scale: $0.2 \%$ (relative to <br> reference level) |

- Option 06: Trigger/gate circuit

| Trigger switch | FREERUN, TRIGGERED |
| :---: | :---: |
| Trigger source | EXT <br> Trigger level: $\pm 10 \mathrm{~V}$ (resolution: 0.1 V ), TTL level <br> Trigger slope: Rise/fall <br> Connector: BNC <br> VIDEO <br> Log scale: -100 to 0 dB (resolution: 1 dB ) <br> Trigger slope: Rise/fall <br> WIDE IF VIDEO <br> Trigger level: High, middle, or low selectable <br> Bandwidth: $\geq 20 \mathrm{MHz}$ <br> Trigger slope: Rise/fall <br> LINE <br> Frequency: 47.5 to 63 Hz (line lock) |
| Trigger delay | Pre-trigger (displays waveform from previous max. 1 screen at trigger occurrence point) <br> Range: -time span to 0 s, Resolution: time span/500 Post trigger (displays waveform from after max. 65.5 ms at trigger occurrence point) <br> Range: 0 to 65.5 ms , Resolution: $1 \mu \mathrm{~s}$ |
| Gate sweep | In frequency domain, displays spectrum of input signal in specified gate interval Gate delay: <br> 0 to 65.5 ms (from trigger point, resolution: $1 \mu \mathrm{~s}$ ) Gate width: <br> $2 \mu \mathrm{~s}$ to 65.5 ms (from gate delay, resolution: $1 \mu \mathrm{~s}$ ) |

- Option 07: AM/FM demodulator

| Voice output | With internal loudspeaker and earphone connector <br> (ø3.5 jack), adjustable volume |
| :--- | :--- |

- Option 10: Centronics interface ${ }^{* 1}$

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

*1: GPIB interface can not be installed simultaneously.

## - Option 15: Sweep signal output

| Sweep output (X) | 0 to $10 \mathrm{~V} \pm 1 \mathrm{~V}(\geq 100 \mathrm{k} \Omega$ termination, from left side <br> to right side of display scale), BNC connector |
| :--- | :--- |
| Sweep status <br> output (Z) | TTL level (low level with sweeping), BNC connector |

## External mixer

| Model | Frequency range | Mate flange | Max. input power |
| :---: | :---: | :---: | :---: |
| MA2740A | 18 to 26.5 GHz | MIL-F-3922/68-001KM | 100 mW |
| MA2741A | 26.5 to 40 GHz | MIL-F-3922/68-001AM | 100 mW |
| MA2742A | 33 to 50 GHz | MIL-F-3922/67B-006 | 100 mW |
| MA2743A | 40 to 60 GHz | MIL-F-3922/67B-007 | 100 mW |
| MA2744A | 50 to 75 GHz | MIL-F-3922/67B-008 | 100 mW |
| MA2745A | 60 to 90 GHz | MIL-F-3922/68B-009 | 100 mW |
| MA2746A | 75 to 110 GHz | MIL-F-3922/68B-010 | 100 mW |

## Ordering information

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

| Model/order No. | Name |
| :---: | :---: |
| MS2667C | Main frame |
|  | Spectrum Analyzer |
|  | Standard accessories |
|  | Power cord, 2.6 m : 1 pc |
| F0013 | Fuse, 5 A: 2 pcs |
| W1335AE | MS2665C/MS2667C operation manual: 1 copy |
| B0329G | Front cover (3/4MW4U) |
|  | Options |
| MS2667C-02 | Narrow resolution bandwidth |
| MS2667C-03 | Narrow resolution bandwidth |
| MS2667C-04 | High-speed time domain sweep |
| MS2667C-06 | Trigger/gate circuit |
| MS2667C-07 | AM/FM demodulator (outputs to loudspeaker or earphone connector) |
| MS2667C-10 | Centronics interface (GPIB interface cannot be installed simultaneously) |
| MS2667C-15 | Sweep signal output |
|  | Application parts |
| 34AKNF50 | Coaxial adapter (DC to 20 GHz , SWR: 1.5, ruggedized K-P • N-J) |
| J0561 | Coaxial cord (N-P-5W - 5D-2W - N-P-5W), 1 m |
| J0104A | Coaxial cord (BNC-P R RG-55/U • N-P), 1 m |
| J0322B | Coaxial cord (SMA-P • SMA-P), 1 m (DC to 18 GHz , SUCOFLEX 104A) |
| J0911 | Coaxial cord (K-P • K-P), 1 m (DC to 40 GHz , SUCOFLEX 102A) |
| J0912 | Coaxial cord (K-P • K-P), 0.5 m (DC to 40 GHz , SUCOFLEX 102A) |
| CSCJ-256K-SM | 256 KB memory card (meets PCMCIA Rel. 2.0) |
| CSCJ-512K-SM | 512 KB memory card (meets PCMCIA Rel. 2.0) |
| CSCJ-001M-SM | 1024 KB memory card (meets PCMCIA Rel. 2.0) |
| CSCJ-002M-SM | 2048 KB memory card (meets PCMCIA Rel. 2.0) |
| B0395A | Rack mount kit (IEC) |
| B0395B | Rack mount kit (JIS) |
| MP612A | RF Fuse Holder |
| MP613A | Fuse Element |
| J0805 | DC block (Model 7003, 10 kHz to $18 \mathrm{GHz}, \pm 50 \mathrm{~V}$, Weinschel product, N-type) |


| Model/order No. | Name |
| :---: | :---: |
| MA2507A | DC Block Adapter ( $50 \Omega, 9 \mathrm{kHz}$ to $3 \mathrm{GHz}, \pm 50 \mathrm{~V}$, N-type) |
| MA8601A | DC Block Adapter ( $50 \Omega, 30 \mathrm{kHz}$ to $2 \mathrm{GHz}, \pm 50 \mathrm{~V}$, N-type) |
| MA8601J | DC Block Adapter ( $75 \Omega, 10 \mathrm{kHz}$ to $2.2 \mathrm{GHz}, \pm 50 \mathrm{~V}$, NC-type) |
| MA1621A | $50 \Omega \rightarrow 75 \Omega$ Impedance Transformer ( 9 kHz to 3 GHz , $\pm 100$ V, NC-type) |
| MP614B | $50 \Omega \leftrightarrow 75 \Omega$ Impedance Transformer ( 50 to 1200 MHz, transformer type, NC-type) |
| 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 PC/AT compatible, D-sub 9-pins, cross) |
| J0064A | 7 GHz band coaxial/waveguide adapter ( 5.8 to 8.6 GHz, N-J • BRJ-7) |
| J0064C | 10 GHz band coaxial/waveguide adapter (8.2 to 12.4 GHz, N-J • BRJ-10) |
| J0004 | Coaxial adapter (N-P . SMA-J) |
| DGM010-02000EE | Coaxial cord, 2 m ( N -type connector, general use) |
| DGM024-02000EE | Coaxial cord, 2 m (N-type connector, low-loss type) |
| J0063 | Fixed attenuator for high power ( $30 \mathrm{~dB}, 10 \mathrm{~W}, \mathrm{DC}$ to 12.4 GHz, N-type) |
| J0395 | Fixed attenuator for high power ( $30 \mathrm{~dB}, 30 \mathrm{~W}, \mathrm{DC}$ to 9 GHz , N-type) |
| J0078 | Fixed attenuator for high power ( $20 \mathrm{~dB}, 10 \mathrm{~W}, \mathrm{DC}$ to $18 \mathrm{GHz}, \mathrm{N}$-type) |
| MP526D | High Pass Filter ( 400 MHz band) |
| MA1601A | High Pass Filter (800/900 MHz band, N-type) |
| MA2740A | External Mixer ( 18 to 26.5 GHz) |
| MA2741A | External Mixer ( 26.5 to 40 GHz ) |
| MA2742A | External Mixer ( 33 to 50 GHz ) |
| MA2743A | External Mixer ( 40 to 60 GHz ) |
| MA2744A | External Mixer ( 50 to 75 GHz ) |
| MA2745A | External Mixer ( 60 to 90 GHz ) |
| MA2746A | External Mixer ( 75 to 110 GHz ) |
| B0421A | Carrying case (hard type, with casters) |
| B0421B | Carrying case (hard type, without casters) |
| B0435A | Carrying case (soft type) |

