MS2661C
Spectrum Analyzer
9 kHz to 3 GHz

For various applications
Portable at Only 11 kg

In the latest radio communications systems, the development of improved frequency efficiency and sophisticated digital functions are emphasized. The MS2661C portable spectrum analyzer is ideal for analyzing the signals of above systems, device and related equipment. The MS2661C is a fully synthesized spectrum analyzer covering a wide frequency range from 9 kHz to 3 GHz. And the MS2661C has superior basic performance such as high C/N ratio, low distortion, and high frequency/level accuracies and is easy to operate. In addition, a Gaussian filter is used as a resolution bandwidth filter. The large selection of options is available to handle a wide range of applications can be handled at reasonable cost.

- **Compact and lightweight**
  (11 kg in standard configuration)
  - Easy portability for installation and maintenance
- **High C/N and superior distortion characteristics**
  - Measurement speed improved by using 100 dB log dynamic range
- **Easy-to-use, simple operation**
  - Built-in “Measure” function for evaluation of radio equipment (Frequency counter, C/N, channel power, adjacent channel power, occupied frequency bandwidth, burst average power and template pass/fail function)
  - User-defined function
  - Zone marker/zone sweep
  - Two-screen display
  - FM demodulation waveform display
  - Memory card interface (for saving/recalling trace data and parameter and for saving screen image in bitmap format)
- **Options support wide range of applications**
  - High stability crystal oscillator
  - Narrow resolution bandwidth
  - High-speed time domain sweep
  - Trigger/gate circuit
  - AM/FM demodulator
  - Pre-amplifier
  - Centronics interface (cannot be installed with GPIB simultaneously)
  - QP detector
  - Television monitor
  - Tracking generator
  - DC coupled input
  - 75 Ω input
  - 75 Ω tracking generator
- **Easy to set up automatic measurements**
  - Controller function built-in (PTA)
  - Built-in RS-232C and GPIB (standard)
  - Various application software
Compact, Lightweight, and Powerful

Small and weighing only 11 kg
The MS2661C is compact and lightweight, measuring 320 (W) × 177 (H) × 351 (D) mm and weighing only 11 kg. In addition to benchtop use, this can be carried easily for field use, making it the ideal choice for manufacturing and maintenance of radio equipment.

Synthesized local oscillator
The synthesized local oscillator design permits stable measurements without disturbance due to frequency drift of the spectrum analyzer itself. The level stabilizes in 30 minutes after power-on, making this unit especially suitable for on-site maintenance and adjustment where work must be completed quickly.

Counter with 1 Hz resolution
A full complement of frequency counter functions are provided. Resolution is as high as ±1 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.

High C/N ratio
Excellent noise sideband characteristics are required for analysis of weak signals adjacent to strong signals. The MS2661C has low noise sidebands of below –100 dBC/Hz (10 kHz offset), making it suitable for measurement of adjacent channel power of both analog and digital radio communication equipment.

Superior distortion characteristics
The MS2661C boasts extremely low harmonic distortion levels, including a second harmonic distortion of –75 dBC*1 and a two-signal third order intermodulation distortion of –80 dBC*2 making it suitable for measuring harmonic components and for evaluating the non-linearity of high-power amplifiers.

*1 200 MHz to 1.5 GHz, mixer input: –30 dBm
*2 100 MHz to 3 GHz, frequency difference between signals: ≥50 kHz, mixer input: –30 dBm

100 dB display dynamic range
In measurements requiring a wide dynamic range such as adjacent channel power measurements, the MS2661C can display more than 80 dB on a single screen.
• Highly-accurate measurement
  Auto-calibration ensures an overall level accuracy of within ±1.3 dB. A span accuracy of 2.5% and 501 sampling points ensure accurate occupied frequency bandwidth and adjacent channel power measurements.

• Excellent cost performance
  The superior basic performance, including noise sideband, average noise level, and maximum distortion free dynamic range, provides excellent cost performance.

<table>
<thead>
<tr>
<th>Noise sideband*1</th>
<th>≤ –100 dBC/Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average noise level*2</td>
<td>≤ –115 dBm</td>
</tr>
<tr>
<td>Maximum distortion free dynamic range</td>
<td>2nd harmonic: &gt;80 dB (200 to 500 MHz) 3rd intermodulation distortion: &gt;83.3 dB (100 to 1000 MHz)</td>
</tr>
</tbody>
</table>

*1 1 GHz, 10 kHz offset
*2 1 MHz to 1 GHz, RBW: 1 kHz, VBW: 1 Hz, RF ATT: 0 dB

 Occupied bandwidth measurement

Distortion characteristics
Convenient Easy-to-Use Functions

- **Simple operation**
  Users require ease of operation in a wide variety of contexts. For greater ease, in addition to simplifying the panel keys and key layout, also menu page configuration is well organized and “page-learning” as well as “user-defined” functions have been added to minimize the steps required for a given procedure.

- **Bright color screen**
  A 5.5” bright color TFT LCD is used to display scales, measured waveform data, settings and other information in different easy-to-read colors. Each color can be changed if required. When the soft key display is turned off, the scale area enlarges to 180 (W) × 80 (H) mm, comparable to an 8” CRT.

- **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.

- Channel power measurement
- Adjacent channel power measurement
- Burst average power measurement
- Time template measurement
- Mask measurement
FM-demodulated waveform display function
This function displays FM-demodulated waveforms with an accuracy of 5% over the range ±10 kHz to ±1 MHz. When used with high-speed time domain sweep (Option 04) and trigger/gate circuit (Option 06), frequency deviation of the modulated signal, and frequency switching times of radio equipment and VCOs, can be measured.

Zone markers and multimarkers
Zone markers can be set automatically at the peak signal within a given marker range, enabling quick measurement. By using the multimarker function, automatic measurements can be performed at up to ten marker points, and the results displayed in a table. Multimarkers have functions for harmonic measurements, highest 10 points and manual setting.

Zone sweep and multi-zone sweep functions
Sweeps can be limited to zones defined by zone markers reducing sweep time. This zone sweep function can be combined with “measure” functions such as “noise measure” which can direct readout the total noise power within the zone, and reduces measurement time greatly. The multi-zone sweep function enables up to ten zones to be swept.

Multi-screen display
The Trace-A and Trace-B waveforms are superimposed on the same screen, and two spectra with different frequencies are displayed simultaneously. In addition, it is possible to simultaneously display spectrum and time domain screens for the same signal. The multi-screen display permits efficient signal level adjustment and harmonic distortion measurement, too. Furthermore, in addition to being able to display amplitude in the time domain, it is also possible to display the FM demodulation waveform.
User-defined functions
Measurement programs downloaded to the spectrum analyzers from a personal computer or memory card can be executed by defining menu keys. The measurement program is executed simply by pressing the predefined key, with no further operation. Other panel and function keys can also be predefined in the same way.

Screen image bitmap saved to memory card
Instead of printing a hard copy of the screen, it is also possible to save the screen image data to a memory card in bitmap format. Editing the saved bitmap data using a PC, makes report writing easy.
Full Range of Options

Full lineup of options to select required performance and functions with minimum capital investment

● To boost basic performance

Reference crystal oscillator (Option 01)
Adding the optional reference oscillator with a stability of $2 \times 10^{-9}$/day, and $2 \times 10^{-7}$/year increases the accuracy of frequency measurements even further.

Narrow resolution bandwidth (Option 02)
Adding the option for a resolution bandwidth of 30 Hz, 100 Hz and 300 Hz greatly improves frequency resolution.

Pre-amplifier (Option 08)
The pre-amplifier improves the sensitivity (noise figure) of the spectrum analyzer, and is best used when studying interference signals and other low-power signals. It covers a frequency range from 100 kHz to 3 GHz.

● For testing digital mobile communication equipment

High-speed time domain sweep (Option 04)
Testing of TDMA-type radio equipment includes time domain (zero-span) measurements of antenna power, transient response characteristics of burst transmissions, transmission timing, and other quantities. The high-speed time domain sweep option boosts a sweep time to 12.5 µs and resolution to 0.025 µs. This option must be used with the trigger/gate circuit (Option 06).

Trigger/gate circuit (Option 06)
The trigger function provides stable measurements of burst signals in the time domain. External, video, wide IF video, or line trigger can be selected. PASS/FAIL measurements are easily made on TDMA radio burst signals using limit lines created in the template function. Pre-trigger and post-trigger delays can be used. Burst signals can also be measured in the frequency domain using the gate sweep function. A wide IF video trigger function is used, eliminating the need for an external trigger source that was previously required.

Low-power signal measurement using RF pre-amplifier

Wide IF video trigger function

Wide IF video trigger and gate functions

High-speed time-domain measurement (TS=12.5 µs)
For CATV maintenance

75 Ω input (Option 22)
Input impedance to 75 Ω (100 kHz to 2.5 GHz)

75 Ω tracking generator (Option 23)
For 75 Ω output

50 Ω/75 Ω impedance converter
Converts RF input impedance to 75 Ω

AM/FM demodulator (Option 07)
Demodulates AM/FM signals, enabling audio monitoring using internal speaker or earphones. This is useful for distinguishing between signals and interfering spurious.

Television monitor (Option 21/24)
This option displays TV (NTSC or PAL) signals (Option 08 required). When used with the AM/FM demodulator (Option 07), audio signals can be monitored simultaneously. With addition of high-speed time domain sweep (Option 04) and the trigger/gate circuit (Option 06), and measurement of CATV parameters such as carrier level/frequency, C/N, modulation, distortion, hum and low-frequency interference etc. becomes possible.

For measurement of filter frequency response and antenna impedance response
Track generation (Option 20) covers a frequency range of 9 kHz to 3 GHz at levels of 0 to –60 dBm while tracking generator (Option 23) covers 100 kHz to 2.5 GHz at levels of +44 to +104 dB µV.

Superior frequency/level stability
The synthesized local oscillator permits stable measurement of narrow-band crystal filters without disturbance by drift. Moreover, the bandwidth of bandpass filters can be measured accurately by using the occupied bandwidth measurement function after sweeping.

Bandpass filter measurement

Multimarkers
Markers can be displayed at up to 10 points by using the multimarker function even while the tracking generator is in use. Furthermore, by setting the zone marker width other than spot, fine adjustment of the marker position is unnecessary because the peak or dip within the zone is located automatically.

Example of dip marker
Overwrite display
The overwrite display function is convenient for operations such as tuning multistage filters and amplifier gain characteristics. Fine adjustment is simplified by simultaneous observation of the trimming changes in the characteristics.

Return loss measurement
When the Tracking Generator is combined with the separately-available reflection bridge (60N50-1 etc.), return loss can be measured with very high accuracy. In addition, the instant normalize function provides one-touch calibration permitting almost instantaneous measurement start.

Instant normalize function
One-touch calibration is performed using this key.

EMI measurement
EMI of electronic devices can be measured using the QP detector (Option 12).
Easy-to-Use Key Layout

Save/recall
Saves and recalls measurement settings and measured waveforms
Data can be saved either to internal memory or to a memory card.
(In internal memory, up to 12 data sets can be saved.)

Function keys F1 to F6
Select on-screen menu items
Menu on/off keys turn menus on and off,
and [more] key turns menu pages.

Memory card slots
Support memory cards up to 2 Mbytes
Two type-1 memory cards conforming to
PCMCIA ver. 2.0 standards can be used simultaneously.

Tracking generator output (Option 20/23)

Display
Can be switched between frequency and time domains, and has two-screen display modes.

Coupled-function keys
Set parameters other than those set using main function keys
Normally set “Auto” for optimum values.
**Main functions**
Set frequency, span, amplitude and other parameters

**Markers**
Normal markers, multimarkers (maximum 10 numbers), zone markers and zone sweeping are provided.

**Entry keys**
Input numeric values, units, and alphabetic characters

**User keys**
Register any panel and menu key functions, as well as application software functions to user keys.

**User define key**
Define functions of user-defined keys
Up to 3-pages can be predefined.

**Tracking generator (Option 20/23)**

**Calibration**
The built-in high-precision calibration signal source provides accurate measurements.

**RF connector**
For input of signals at levels up to +30 dBm (maximum DC input: ±50 V, without Option 19 installed)

**Measure key**
Executes various operations based on waveform data
High-speed measurements and computations are performed without the need for an external computer.

**Trigger/gate, TV monitor**
The trigger can be set in the time domain mode, and analog TV video signals can be monitored.
**Configuring Automated Measurement System**

- **RS-232C interface (standard)**
  The RS-232C interface can be used to output hard copy data to a printer or plotter and for remote control of the analyzer. A notebook computer can be used for automated control and data collection in the field. In addition, a modem can be used for easy remote operation.

- **GPIB interface (standard)**
  In addition to remote control, the GPIB interface can also be used to output data to a printer/plotter. (GPIB and Option 10 can not be installed simultaneously.)

- **Centronics interface (Option 10)**
  The Centronics interface is used to output data to a printer. (GPIB and Option 10 can not be installed simultaneously.)

- **Memory card interface (standard)**
  Memory cards are used to save and recall measurement settings and waveform data, as well as to upload and download PTA programs. Cards up to 2 Mbytes are supported (PCMCIA ver. 2.0, type-I, 2-slots).
Automated measurement without external controller
The built-in microcomputer (PTA) functions which utilize the spectrum analyzer as a controller, make an external controller unnecessary. An automated measurement system including control of other instruments is easily configured. The two methods for loading programs are shown below.

Application software
The following items can be measured automatically using a combination of application software, peripheral equipment and options.

**MX260002A CDMA Cellular System Measurement Software**
Channel power, occupied frequency bandwidth, adjacent channel power, time response for open-loop power control, spurious

**MX260003A PDC Measurement Software (for base station)**
Channel power, frequency, occupied frequency bandwidth, adjacent channel power, spurious

**MX260004A GSM Measurement Software**
Power, time response, adjacent channel power, spurious, intermodulation characteristics

**MX261001A Low-Power Data Communication System Measurement Software conforming to issue of Direct Spread Spectrum System**

**MX261002A Low-Power Data Communication System Measurement Software conforming to issue of Frequency Hopping System**
Frequency, power, occupied frequency bandwidth, adjacent channel power, spurious

**MX262001A CATV Measurement Software**
Video power, C/N, frequency, cross modulation, CTB, modulation factor, hum

**MX264001A EMI Measurement Software**
Radiated emission, conducted emission

Programs written on a computer are saved to a memory card. The memory card is inserted into a memory card slot in the spectrum analyzer and the programs are loaded.

Programs written on a computer are transferred to the spectrum analyzer via the RS-232C or GPIB interface.
### 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.

<table>
<thead>
<tr>
<th><strong>Frequency range</strong></th>
<th>9 kHz to 3 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display frequency accuracy</strong></td>
<td>± (display frequency × reference frequency accuracy + span × span accuracy + 100 Hz) + Span: ±10 kHz, after calibration</td>
</tr>
<tr>
<td><strong>Marker frequency display accuracy</strong></td>
<td>Normal: Same as display frequency accuracy, Delta: Same as frequency span accuracy</td>
</tr>
</tbody>
</table>
| **Frequency counter** | Resolution: 1 Hz, 10 Hz, 100 Hz, 1 kHz  
Accuracy: Display frequency × reference frequency accuracy ±1 LSD (at S/N: ≥20 dB) |
| **Frequency span** | Setting range: 0 Hz, 1 kHz to 3.1 GHz  
Accuracy: ±2.5% (span: ≥10 kHz), ±5% (span: <10 kHz, with option 02) |
| **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)  
Opt: Option 02: 30 kHz, 100 kHz, and 300 kHz 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 sideband: ≤–100 dBc/Hz (1 GHz, 10 kHz offset)  
Residual FM: ≤±20 Hz p-p/0.1 s (1 GHz, span: 0 Hz)  
Frequency drift: ≤±200 Hz/min (span: ≤10 kHz x n, sweep time: ≤100 s)  
*After 1-hour warm-up at constant ambient temperature |
| **Reference oscillator** | Frequency: 10 MHz  
Aging rate: 2 × 10⁻⁶/year (typical); Option 01: 1 × 10⁻⁷/year, 2 × 10⁻⁸/day  
Temperature characteristics: 1 × 10⁻⁵ (typical, 0° to 50°C); Option 01: ± 5 × 10⁻⁸ (0° to 50°C)  
*Referenced to frequency at 25°C |
| **Level measurement** | Measurement range: Average noise level to +30 dBm  
Maximum input level: +30 dBm (CW average power, RF ATT: ≥10 dB), ±50 Vdc  
Average noise level: ≤–115 dBm (1 MHz to 1 GHz), ≤–115 dBm + f [GHz] dB (>1 GHz),  
≤–114 dBm (1 MHz to 1 GHz, at Option 08 pre-amplifier installed), ≤–114 dBm + 1.5f [GHz] dB (>1 GHz, at Option 08 pre-amplifier installed)  
+RBW: 1 kHz, VBW: 1 Hz, RF ATT: 0 dB  
Residual response: ≤–100 dBm (RF ATT: 0 dB, input: 50 Ω termination, 1 MHz to 3 GHz)  
*RBW: 1 kHz, VBW: 1 Hz, RF ATT: 0 dB, Level measurement accuracy after calibration using internal calibration signal |
| **Total level accuracy** | ±1.3 dB (100 kHz to 3 GHz)  
*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) + calibration 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  
Switching uncertainty: ±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 |
| **Frequency response** | ±0.5 dB (100 kHz to 3 GHz, referenced to 100 MHz, RF ATT: 10 dB, 18° to 28°C)  
±1.5 dB (9 to 100 kHz, referenced to 100 MHz, RF ATT: 10 dB, 18° to 28°C)  
±1.0 dB (100 kHz to 3 GHz, referenced to 100 MHz, RF ATT: 10 to 50 dB) |
| **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), ≤–75 dBc (0.2 to 1.5 GHz), ≤–80 dBc (0.8 to 1 GHz) +Mixer input: –30 dBm  
Two signals 3rd order intermodulation distortion: ≤–70 dBc (10 to 100 MHz), ≤–80 dBc (0.1 to 3 GHz)  
*Frequency difference of two signals: ±50 kHz, mixer input: –30 dBm |
### 1 dB gain compression

| 1 dB gain compression | ≥5 dBm (≥100 MHz, at mixer input) |

### Maximum dynamic range

- 1 dB gain compression level to average noise level:
  - >110 dB (0.1 to 1 GHz), >110 dB – f [GHz] dB (>1 GHz),
  - >109 dB (0.1 to 1 GHz, at Option 08 pre-amplifier installed),
  - >109 dB – 1.5f [GHz] (>1 GHz, at Option 08 pre-amplifier installed)

- Distortion characteristics (RBW: 1 kHz)
  - 2nd harmonic: >72.5 dB (10 to 200 MHz), >80 dB (200 to 500 MHz), >80 – f [GHz] dB (0.5 to 1.5 GHz),
  - >82.5 – f [GHz] dB (0.8 to 1 GHz)

### 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)

### Number of data points

- 501

### Display functions

- Trace A: Displays frequency spectrum
- Trace B: Displays frequency spectrum
- Trace A/B: Displays Trace A and Trace B simultaneously. Simultaneous sweep of same frequency, alternate sweep of independent frequencies
- Trace A/B/G: Displays frequency region to be observed (background) and object band (foreground) selected from background with zone marker simultaneously at alternate sweep
- Trace A: Displays frequency spectrum, and time domain waveform at center frequency simultaneously at alternate sweep

### 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 response:
  - DC (50 Hz at AC-coupled) to 100 kHz
  - DC (50 Hz at AC-coupled) to 500 kHz
- Markers: DC; ±1 kHz usable

### 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→CF, PEAK→REF, SCROLL

### Marker

- NORMAL, DELTA

### 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 (dBm/Hz, dBm/ch), C/N (dBc/Hz, dBc/ch), occupied bandwidth (power %/method, X-db down method), adjacent channel power (REF: total power/reference level/in-band level method, channel designate display: 2 channels × 2 graph 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 ± each 2 time domain), MASK (upper/lower × 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 or 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 can be output via RS-232C and GPIB interface

### PTA

- Language: PTL (interpreter based on BASIC)
- Programming: Using editor of 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
<table>
<thead>
<tr>
<th>Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-232C</td>
<td>Outputs data to printer and plotter. Control from external computer (excluding power switch)</td>
</tr>
<tr>
<td>GPIB</td>
<td>Meets IEEE488.2. Controlled by external computer (excluding power switch). Or controls external equipment with PTA</td>
</tr>
<tr>
<td>Correction</td>
<td>Automatic correction of insertion loss of MA1621A Impedance Transformer</td>
</tr>
<tr>
<td></td>
<td>Correction accuracy (RF ATT: ≥10 dB):</td>
</tr>
<tr>
<td></td>
<td>Typical value: Instrumentation and measurement, Measurement uncertainty</td>
</tr>
<tr>
<td>Memory card interface</td>
<td>Functions: Saving/recalling measurement parameters/waveform data, uploading/downloading PTA programs; Applicable cards: SRAM, EPROM, Flash EPROM</td>
</tr>
<tr>
<td>LVD</td>
<td>EN61010-1:1993/A2, 1995 (Installation Category II, Pollution Degree 2)</td>
</tr>
<tr>
<td>Vibration</td>
<td>Meets the MIL-STD-810D</td>
</tr>
<tr>
<td>Power (operating range)</td>
<td>85 to 132/170 to 250 Vac (automatic voltage switching), 47.5 to 63 Hz, 380 to 420 Hz (85 to 132 Vac only), ≤330 VA</td>
</tr>
<tr>
<td>Dimensions and mass</td>
<td>320 (W) × 177 (H) × 351 (D) mm, ≤10.8 kg (without option)</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>0° to +50°C (operate), –40° to +75°C (storage)</td>
</tr>
</tbody>
</table>

**Option 01: Reference crystal oscillator**
- Frequency: 10 MHz
- Aging rate: ≤1 × 10⁻⁵/year, ≤2 × 10⁻⁷/day (after power-on, with reference to frequency after 24 h)
- Temperature characteristics: ±5 × 10⁻⁵ (0° to 50°C, with reference to 25°C)
- Buffer output: BNC connector, 10 MHz, >2 Vp-p (200 Ω terminated)

**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 06: Trigger/gate circuit**
- Trigger switch: FREERUN, TRIGGERED
- EXT: Trigger level: ±10 V (resolution: 0.1 V), TTL level
- Connector: BNC
- VIDEO: Trigger level (at 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
- LINE: Frequency: 47.5 to 63 Hz (line lock)
- 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
**Option 07: AM/FM demodulator**

**Voice output**
With internal loudspeaker and earphone connector (φ3.5 jack), adjustable volume

**Option 08: Pre-amplifier**

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>100 kHz to 3 GHz, 100 kHz to 2.5 GHz (with Option 22)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise figure</td>
<td>≤7 dB (typical, &lt;2 GHz), ≤12 dB (typical, ≥2 GHz), ≤9 dB (typical, &lt;2 GHz, with Option 22), ≤14 dB (typical, ≥2 GHz, with Option 22)</td>
</tr>
</tbody>
</table>

**Measurement range**
Average noise level to +10 dBm

**Max. input level**
CW average power: +10 dBm, ±50 Vdc

**Average noise level**
≤–134 dBm (1 MHz to 1 GHz), ≤–134 dBm + 2f [GHz] dB (≥1 GHz), ≤–132 dBm (1 MHz to 1 GHz, with Option 22), ≤–132 dBm + 2f [GHz] dB (≥1 GHz, with Option 22)

**RBW, VBW, RF ATT**
1 kHz, RBW: 1 Hz, RF ATT: 0 dB

**Reference level**
Setting range
Log scale: –120 to +10 dBm, or equivalent level
Linear scale: 22.4 µV to 707 mV, 27.4 µV to 487 mV with Option 22

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)
±2.0 dB (with Option 22, 100 kHz to 2.5 GHz, referenced to 100 MHz, RF ATT: 10 dB, 18°C to 28°C)

**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, 10 MHz to 2.5 GHz with Option 22)

Frequency difference of two signals: ±50 kHz, Pre-amplifier input*: –55 dBm

**1 dB gain compression**
≥ –35 dBm (≥100 MHz, at pre-amplifier input*)

---

*1 Overall specification with pre-amplifier on (Noise figure is the simple performance.)
*2 Pre-amplifier input level = RF input level – RF ATT setting level

**Option 10: Centronics interface**

**Function**
Outputs data to printer (Centronics standard). GPIB interface can not be used simultaneously

**Connector**
D-sub 25-pin (jack)
### Option 12: QP detector

<table>
<thead>
<tr>
<th>Functions</th>
<th>QP detection</th>
<th>Requires Option 02.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 dB bandwidth</td>
<td>200 Hz, 9 kHz, 120 kHz</td>
<td>Accuracy: ±30% (18° to 28°C)</td>
</tr>
<tr>
<td>Display</td>
<td>LOG scale, 5 dB/div (10 divisions)</td>
<td>Linearity: ±2.0 dB (0 to –40 dB, CW signal, reference level: 60 dBµV, RF ATT: 0 dB, 18° to 28°C)</td>
</tr>
<tr>
<td>Pulse response characteristics</td>
<td>Response to CISPR pulse (DET mode: QP, 18° to 28°C)</td>
<td></td>
</tr>
<tr>
<td>Repetition frequency</td>
<td>Bandwidth</td>
<td></td>
</tr>
<tr>
<td>1 kHz</td>
<td>≤-8.0 ±1.0 dB</td>
<td>≤-4.5 ±1.0 dB</td>
</tr>
<tr>
<td>100 Hz</td>
<td>Referenced</td>
<td>Referenced</td>
</tr>
<tr>
<td>60 Hz</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>25 Hz</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>20 Hz</td>
<td>≤+9.0 ±1.0 dB</td>
<td>≤+6.5 ±1.0 dB</td>
</tr>
<tr>
<td>10 Hz</td>
<td>≤+14.0 ±1.5 dB</td>
<td>≤+10.0 ±1.5 dB</td>
</tr>
<tr>
<td>5 Hz</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>2 Hz</td>
<td>≤+26.0 ±2.0 dB</td>
<td>≤+20.5 ±2.0 dB</td>
</tr>
<tr>
<td>1 Hz</td>
<td>≤+28.5 ±2.0 dB</td>
<td>≤+22.5 ±2.0 dB</td>
</tr>
<tr>
<td>QP on/off switching uncertainty (PEAK, QP)</td>
<td>≤±1.0 dB (CW signal, reference level –40 dB, after auto-calibration, 18° to 28°C)</td>
<td></td>
</tr>
<tr>
<td>Detection mode</td>
<td>QP AVERAGE</td>
<td></td>
</tr>
<tr>
<td>Field strength measurement</td>
<td>Waveform data compensation data display for specified antenna factor, field strength (dBµV/m)</td>
<td></td>
</tr>
<tr>
<td>Built-in antenna factors:</td>
<td>MPU34A/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)</td>
<td></td>
</tr>
</tbody>
</table>

### Option 14: PTA parallel I/O

<table>
<thead>
<tr>
<th>Functions</th>
<th>Controls external devices from PTA, cannot be installed when Option 10 installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>System variables</td>
<td>As follows using PTA system variables</td>
</tr>
<tr>
<td>IOA: Controls 8-bit parallel output port A</td>
<td></td>
</tr>
<tr>
<td>IOB: Controls 8-bit parallel output port B</td>
<td></td>
</tr>
<tr>
<td>IOC: Controls 4-bit parallel input/output port C</td>
<td></td>
</tr>
<tr>
<td>IOD: Controls 4-bit parallel input/output port D</td>
<td></td>
</tr>
<tr>
<td>EIO: Controls I/O switching of ports C/D</td>
<td></td>
</tr>
<tr>
<td>EXO: Controls I/O trigger</td>
<td></td>
</tr>
<tr>
<td>PTL statements</td>
<td>External interrupt control of input to I/O ports using PTA-PTL statements</td>
</tr>
<tr>
<td>IOEN statement: Enables interrupt input</td>
<td></td>
</tr>
<tr>
<td>IODI statement: Disables interrupt input</td>
<td></td>
</tr>
<tr>
<td>IOMA statement: Masks interrupt input</td>
<td></td>
</tr>
<tr>
<td>ON TO GOTO statement: Changes program flow at interrupt generation</td>
<td></td>
</tr>
<tr>
<td>ON TO GOSUB statement: Changes program flow at interrupt generation</td>
<td></td>
</tr>
<tr>
<td>Write strobe signal</td>
<td>Write strobe signal (negative pulse) output externally at control of output ports C/D</td>
</tr>
<tr>
<td>Power supply</td>
<td>External +5 ±0.5 Vdc (max. 100 mA) supply</td>
</tr>
<tr>
<td>Signal logic levels</td>
<td>Negative logic, TTL level</td>
</tr>
<tr>
<td>Specified current:</td>
<td>Output ports A/B (max. output current Hi: 2.6 mA, Lo: 24 mA)</td>
</tr>
<tr>
<td>Output ports C/D (max. output current Hi: 15 mA, Lo: 24 mA)</td>
<td></td>
</tr>
<tr>
<td>Other control output lines (max. output current Hi: 0.4 mA, Lo: 8 mA)</td>
<td></td>
</tr>
<tr>
<td>Connection cable connectors</td>
<td>Amphenol 36 pins</td>
</tr>
</tbody>
</table>
### Connector pin layout

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>No.</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td>19</td>
<td>Output port B (6)</td>
</tr>
<tr>
<td>2</td>
<td>Trigger input</td>
<td>20</td>
<td>Output port B (7) MSB</td>
</tr>
<tr>
<td>3</td>
<td>Trigger output 1</td>
<td>21</td>
<td>I/O port C (0) LSB</td>
</tr>
<tr>
<td>4</td>
<td>Trigger output 2</td>
<td>22</td>
<td>I/O port C (1)</td>
</tr>
<tr>
<td>5</td>
<td>Output port A (0) LSB</td>
<td>23</td>
<td>I/O port C (2)</td>
</tr>
<tr>
<td>6</td>
<td>Output port A (1)</td>
<td>24</td>
<td>I/O port C (3) MSB</td>
</tr>
<tr>
<td>7</td>
<td>Output port A (2)</td>
<td>25</td>
<td>I/O port D (0) LSB</td>
</tr>
<tr>
<td>8</td>
<td>Output port A (3)</td>
<td>26</td>
<td>I/O port D (1)</td>
</tr>
<tr>
<td>9</td>
<td>Output port A (4)</td>
<td>27</td>
<td>I/O port D (2)</td>
</tr>
<tr>
<td>10</td>
<td>Output port A (5)</td>
<td>28</td>
<td>I/O port D (3) MSB</td>
</tr>
<tr>
<td>11</td>
<td>Output port A (6)</td>
<td>29</td>
<td>Port C status 0/1: I/O</td>
</tr>
<tr>
<td>12</td>
<td>Output port A (7) MSB</td>
<td>30</td>
<td>Port D status 0/1: I/O</td>
</tr>
<tr>
<td>13</td>
<td>Output port B (0) LSB</td>
<td>31</td>
<td>Write strobe signal</td>
</tr>
<tr>
<td>14</td>
<td>Output port B (1)</td>
<td>32</td>
<td>Interruption signal</td>
</tr>
<tr>
<td>15</td>
<td>Output port B (2)</td>
<td>33</td>
<td>Not used</td>
</tr>
<tr>
<td>16</td>
<td>Output port B (3)</td>
<td>34</td>
<td>+5 V power supply</td>
</tr>
<tr>
<td>17</td>
<td>Output port B (4)</td>
<td>35</td>
<td>Not used</td>
</tr>
<tr>
<td>18</td>
<td>Output port B (5)</td>
<td>36</td>
<td>Not used</td>
</tr>
</tbody>
</table>

#### Option 15: Sweep signal output
- **Sweep output (X)**: 0 to 10 V ±1 V (≥100 kΩ 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 19: DC coupled input
- **Functions**: DC-couples input circuit of main unit and expands lower limit of receiver frequency range to 500 Hz +Can only be installed with narrow RBW (Option 02)
- **Electrical characteristics**: The standard specifications of the main unit are supplemented and changed as follows:
  - Frequency range: 500 Hz to 3 GHz
  - Max. input level: +30 dBm (CW, RF ATT: ≥10 dB), ±0 Vdc
  - Average noise level: ≤−80 dBm (500 Hz to 10 kHz), ≤−90 dBm (10 kHz to 200 kHz), ≤−110 dBm (200 kHz to 1 MHz) +RBW: 30 Hz, VBW: 1 Hz, RF ATT: 0 dB
  - Frequency response: ±1.2 dB (500 Hz to 100 kHz), ±0.5 dB (100 kHz to 3 GHz) +Referenced to 100 MHz frequency, RF ATT: 10 dB, ambient temperature: 18° to 28°C

#### Option 20: Tracking generator
- **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**: ≤±1.0 dB (0 to –30 dBm), ≤±2.0 (–30 to –60 dBm) +100 kHz to 3 GHz, 0 dBm output level reference
- **Spurious**: Harmonic: ≤−20 dBc (100 kHz to 3 GHz)
  Non-harmonic: ≤−35 dBc (100 kHz to 3 GHz)
- **Tracking generator feed through**: ≤–95 dBm (spectrum analyzer input and tracking generator output connectors terminated at 50 Ω)
- **Output connector**: N-J, 50 Ω

#### Option 21: Television monitor (Multi)
- **Video**: M-NTSC, B/G/H/I/D PAL, color
- **Audio**: Simultaneous monitoring of video and audio +Needs Option 07
- **Function**: 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
**Option 22: 75 Ω input (Option 12, 19 and 20 can not be installed simultaneously.)**

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>100 kHz to 2.5 GHz</th>
</tr>
</thead>
</table>
| Level measurement | Measurement range: Average noise level to +25 dBm (+133.8 dBµV)  
Max. input level: +25 dBm (+133.8 dBµV, CW average power, RF ATT: ≥10 dB), ≥100 Vdc  
Residual response: ≤–95 dBm (+13.8 dBµV, RF ATT: 0 dB, input: 75 Ω terminated, 1 MHz to 2.5 GHz) |
| Total level accuracy | ±1.8 dB (100 kHz to 2.5 GHz, 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 dBm) + calibration signal source accuracy |
| Reference level | Setting range  
Log scale: +8.8 to +133.8 dBµV, Linear scale: 274 µV to 4.87 V |
| Frequency response | ±1.0 dB (100 kHz to 2.5 GHz, referenced to 100 MHz, RF ATT: 10 dB, 18°C to 28°C) |
| Amplitude | 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)  
Linear scale: ±4% (according to reference level)  
Marker level resolution  
Log scale: 0.01 dB  
Linear scale: 0.02% (according to reference level) |
| Spurious response | 2nd harmonic distortion: ≤–60 dBc (10 to 200 MHz, mixer input: –30 dBm), ≤–75 dBc (0.2 to 1.25 GHz, band 0, mixer input: –30 dBm),  
≤–80 dBc (0.8 to 1 GHz, mixer input: –30 dBm)  
Two signals 3rd order intermodulation distortion:  
≤–70 dBc (10 to 100 MHz), ≤–80 dBc (0.1 to 2.5 GHz)  
±Frequency difference of two signals: ≤50 kHz, mixer input: –30 dBm |
| Max. dynamic range | 1 dB gain compression level to average noise level:  
>110 dB (0.1 to 1 GHz), >110 dB – f [GHz] dB (1 GHz), >109 dB (0.1 to 1 GHz, with Option 08),  
>109 dB – 1.5f [GHz] dB (1 GHz, with Option 08)  
Distortion characteristics (RBW: 1 kHz)  
2nd harmonic: >72.5 dB (10 to 200 MHz), >80 dB (200 to 500 MHz), >80 – f [GHz] dB (0.5 to 1.25 GHz),  
>82.5 – f [GHz] dB (0.8 to 1 GHz)  
3rd order intermodulation: >80 dB (10 to 100 MHz), >83.3 dB (0.1 to 1 GHz),  
>83.3 dB – (2/3)f [GHz] dB (1 to 2.5 GHz) |
| Functions | Input connector: NC-J, 75 Ω  
Auxiliary I/O: VIDEO OUTPUT (Y):  
0 to 0.5 V ±0.1 V (typical, from lower edge to upper edge at 10 dB/div, 100 MHz, 75 Ω terminated)  
0 to 0.4 V ±0.1 V (typical, from lower edge to upper edge at 10%/div, 100 MHz, 75 Ω terminated), BNC connector |

**Option 23: 75 Ω tracking generator (Option 12, 19 and 20 can not be installed simultaneously.)**

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>100 kHz to 2.5 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output level range</td>
<td>+44 to +104 dBµV (setting resolution: 0.1 dB)</td>
</tr>
<tr>
<td>Output level accuracy</td>
<td>≤±1.5 dB (100 MHz, output level: +104 dBµV)</td>
</tr>
<tr>
<td>Output level flatness</td>
<td>≤±1.75 dB (100 kHz to 2.5 GHz, output level: +104 dBµV, referenced to 100 MHz)</td>
</tr>
<tr>
<td>Output level linearity</td>
<td>≤±1.0 dB (+74 to +104 dBµV), ≤±2.0 dB (+44 to +74 dBµV) +100 kHz to 2.5 GHz, referenced to +104 dBµV</td>
</tr>
</tbody>
</table>
| Spurious Harmonics: ≤–20 dBc (100 kHz to 2.5 GHz)  
Non-harmonics: ≤–30 dBc (100 kHz to 2.5 GHz) |
| Tracking generator feed through | ≤13.8 dBµV (spectrum analyzer input and tracking generator output connectors terminated at 75 Ω) |
| Output connector | NC-J, 75 Ω |

**Option 24: Television monitor (Brazil)**

| Video | M-NTSC, M PAL, color |
| Audio | Simultaneous monitoring of video and audio  
=Needs Option 07 |
| Function | 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 |
# Ordering Information

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

<table>
<thead>
<tr>
<th>Model/order No.</th>
<th>Name</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>– Main frame –</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS2661C</td>
<td>Spectrum Analyzer</td>
<td></td>
</tr>
<tr>
<td><strong>– Standard accessories –</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F0013</td>
<td>Power cord, 2.6 m: 1 pc</td>
<td></td>
</tr>
<tr>
<td>W1251AE</td>
<td>MS2650B, MS2660B/C series operation manual: 1 copy</td>
<td></td>
</tr>
<tr>
<td>B0329G</td>
<td>Front cover</td>
<td>3/4MW4U</td>
</tr>
<tr>
<td><strong>– Options –</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS2661C-01</td>
<td>Reference crystal oscillator</td>
<td>Stability: ≤2 × 10⁻⁸/day</td>
</tr>
<tr>
<td>MS2661C-02</td>
<td>Narrow resolution bandwidth</td>
<td>30, 100, 300 Hz</td>
</tr>
<tr>
<td>MS2661C-04</td>
<td>High-speed time domain sweep</td>
<td>1.25 µs/div</td>
</tr>
<tr>
<td>MS2661C-06</td>
<td>Triggers/gate circuit</td>
<td>Pre-trigger and post trigger available</td>
</tr>
<tr>
<td>MS2661C-07</td>
<td>AM/FM demodulator</td>
<td>Outputs to loudspeaker or earphone connector</td>
</tr>
<tr>
<td>MS2661C-08</td>
<td>Pre-amplifier</td>
<td>100 kHz to 3 GHz, 20 dB</td>
</tr>
<tr>
<td>MS2661C-10</td>
<td>Centronics interface</td>
<td>GPIB cannot be installed simultaneously.</td>
</tr>
<tr>
<td>MS2661C-12</td>
<td>OP detector</td>
<td>Requires Option 02 (QP-BW: 0.2, 9, 120 kHz)</td>
</tr>
<tr>
<td>MS2661C-14</td>
<td>PTA parallel I/O</td>
<td>Option 10 cannot be installed simultaneously.</td>
</tr>
<tr>
<td>MS2661C-15</td>
<td>Sweep signal output</td>
<td>X, Z</td>
</tr>
<tr>
<td>MS2661C-19</td>
<td>DC coupled input</td>
<td>Built-in type</td>
</tr>
<tr>
<td>MS2661C-20</td>
<td>Tracking generator</td>
<td></td>
</tr>
<tr>
<td>MS2661C-21</td>
<td>Television monitor (Multi)</td>
<td>M-NTSC, B/G/H/I/D PAL</td>
</tr>
<tr>
<td>MS2661C-22</td>
<td>75 Ω input</td>
<td>Option 12, 19 and 20 can not be installed simultaneously.</td>
</tr>
<tr>
<td>MS2661C-23</td>
<td>75 Ω tracking generator</td>
<td>Option 12, 19 and 20 can not be installed simultaneously.</td>
</tr>
<tr>
<td>MS2661C-24</td>
<td>Television monitor (Brazil)</td>
<td>M-NTSC, M PAL</td>
</tr>
<tr>
<td><strong>– Application parts –</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MX260002A</td>
<td>CDMA Cellular System Measurement Software</td>
<td></td>
</tr>
<tr>
<td>MX260003A</td>
<td>PDC Measurement Software (for base station)</td>
<td></td>
</tr>
<tr>
<td>MX260004A</td>
<td>GSM Measurement Software</td>
<td></td>
</tr>
<tr>
<td>MX261001A</td>
<td>Low-Power Data Communication System Measurement</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software conforming to issue of Direct Spread</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spectrum System</td>
<td></td>
</tr>
<tr>
<td>MX261002A</td>
<td>Low-Power Data Communication System Measurement</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software conforming to issue of Frequency Hopping</td>
<td></td>
</tr>
<tr>
<td></td>
<td>System</td>
<td></td>
</tr>
<tr>
<td>MX262001A</td>
<td>CATV Measurement Software</td>
<td></td>
</tr>
<tr>
<td>MX264001A</td>
<td>EMI Measurement Software</td>
<td></td>
</tr>
<tr>
<td>J0561</td>
<td>Coaxial cord (N-P-5W-SD-2W-N-P-5W, 1 m)</td>
<td></td>
</tr>
<tr>
<td>J0104A</td>
<td>Coaxial cord (BNC-P-5G-55/U-N-P), 1 m</td>
<td></td>
</tr>
<tr>
<td>CSCJ-256K-SM</td>
<td>256 KB memory card</td>
<td>Meets PCMCIA Rel. 2.0</td>
</tr>
<tr>
<td>CSCJ-512K-SM</td>
<td>512 KB memory card</td>
<td>Meets PCMCIA Rel. 2.0</td>
</tr>
<tr>
<td>CSCJ-001M-SM</td>
<td>1024 KB memory card</td>
<td>Meets PCMCIA Rel. 2.0</td>
</tr>
<tr>
<td>CSCJ-002M-SM</td>
<td>2048 KB memory card</td>
<td>Meets PCMCIA Rel. 2.0</td>
</tr>
<tr>
<td>B0395A</td>
<td>Rack mount kit (IEC)</td>
<td></td>
</tr>
<tr>
<td>B0395B</td>
<td>Rack mount kit (JIS)</td>
<td></td>
</tr>
<tr>
<td>J0055</td>
<td>Coaxial adaptor (NC-P-BNC-J)</td>
<td></td>
</tr>
<tr>
<td>J0076</td>
<td>Coaxial adaptor (NC-P-F-J)</td>
<td></td>
</tr>
<tr>
<td>B0391A</td>
<td>Carrying case (hard type)</td>
<td>With casters</td>
</tr>
<tr>
<td>B0391B</td>
<td>Carrying case (hard type)</td>
<td>Without casters</td>
</tr>
<tr>
<td>MP612A</td>
<td>RF Fuse Holder</td>
<td>DC to 1000 MHz, 50 Ω (N)</td>
</tr>
<tr>
<td>MP613A</td>
<td>RF Fuse Element</td>
<td></td>
</tr>
<tr>
<td>J0805</td>
<td>DC block (Model 7003)</td>
<td>10 kHz to 18 GHz, ±50 V, N-type, Weinschel product</td>
</tr>
<tr>
<td>MA2507A</td>
<td>DC Block Adaptor</td>
<td>50 Ω, 9 kHz to 3 GHz, ±50 V, N-type</td>
</tr>
<tr>
<td>MA8601A</td>
<td>DC Block Adaptor</td>
<td>50 Ω, 30 kHz to 2 GHz, ±50 V, N-type</td>
</tr>
<tr>
<td>MA8601J</td>
<td>DC Block Adaptor</td>
<td>75 Ω, 10 kHz to 2.2 GHz, ±50 V, NC-type</td>
</tr>
<tr>
<td>MA1621A</td>
<td>50 Ω → 75 Ω Impedance Transformer</td>
<td>75 Ω, 9 kHz to 3 GHz, ±100 V, NC-type</td>
</tr>
<tr>
<td>MP614B</td>
<td>50 Ω → 75 Ω Impedance Transformer</td>
<td>50 to 1200 MHz (transformer type), NC-type</td>
</tr>
<tr>
<td>J0121</td>
<td>Coaxial cord (NC-P:3W-3C-2W-NC-P:3W), 1 m</td>
<td></td>
</tr>
<tr>
<td>J0308</td>
<td>Coaxial cord (BNC-P:3C-2W-NC-P:3W), 1 m</td>
<td></td>
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<tr>
<td>J0063</td>
<td>Fixed attenuator for high power</td>
<td>30 dB, 10 W, DC to 12.4 GHz, N-type</td>
</tr>
<tr>
<td>J0395</td>
<td>Fixed attenuator for high power</td>
<td>30 dB, 30 W, DC to 8 GHz, N-type</td>
</tr>
<tr>
<td>MP640A</td>
<td>Branch</td>
<td>40 dB, DC to 1700 MHz</td>
</tr>
<tr>
<td>MP654A</td>
<td>Branch</td>
<td>30 dB, 0.8 to 3 GHz</td>
</tr>
<tr>
<td>MP520A</td>
<td>CM Directional Coupler</td>
<td>25 to 500 MHz, 75 Ω (NC)</td>
</tr>
<tr>
<td>MP520B</td>
<td>CM Directional Coupler</td>
<td>25 to 1000 MHz, 75 Ω (NC)</td>
</tr>
<tr>
<td>MP520C</td>
<td>CM Directional Coupler</td>
<td>25 to 500 MHz, 50 Ω (N)</td>
</tr>
<tr>
<td>MP520D</td>
<td>CM Directional Coupler</td>
<td>100 to 1700 MHz, 50 Ω (N)</td>
</tr>
<tr>
<td>MP526A</td>
<td>High Pass Filter</td>
<td>60 MHz band</td>
</tr>
<tr>
<td>MP526B</td>
<td>High Pass Filter</td>
<td>150 MHz band</td>
</tr>
<tr>
<td>MP526C</td>
<td>High Pass Filter</td>
<td>250 MHz band</td>
</tr>
<tr>
<td>Model/order No.</td>
<td>Name</td>
<td>Remarks</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>MP526D</td>
<td>High Pass Filter</td>
<td>400 MHz band, N-type</td>
</tr>
<tr>
<td>MP526G</td>
<td>High Pass Filter</td>
<td>27 MHz band</td>
</tr>
<tr>
<td>MA1601A</td>
<td>High Pass Filter, N-type</td>
<td>800/900 MHz band, N-type</td>
</tr>
<tr>
<td>J0007</td>
<td>GPIB cable, 1 m</td>
<td>408JE-101</td>
</tr>
<tr>
<td>J0008</td>
<td>GPIB cable, 2 m</td>
<td>408JE-102</td>
</tr>
<tr>
<td>J0742A</td>
<td>RS-232C cable, 1 m</td>
<td>For PC-98 Personal Computer and VP-600</td>
</tr>
<tr>
<td>J0743A</td>
<td>RS-232C cable, 1 m</td>
<td>D-sub 25 pins (straight)</td>
</tr>
<tr>
<td>60N50-1</td>
<td>Reflection bridge</td>
<td>For AT compatible, D-sub 9-pins (cross)</td>
</tr>
<tr>
<td>60NF50-1</td>
<td>Reflection bridge</td>
<td>50 Ω, N-P (measured-end)·N-J (I/O)</td>
</tr>
<tr>
<td>6AN70</td>
<td>Reflection bridge</td>
<td>50 Ω, N-J (measured-end)·N-J (I/O)</td>
</tr>
<tr>
<td>62N75</td>
<td>Reflection bridge</td>
<td>50 Ω, GPC-7 (measured-end)·N-J (I/O)</td>
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<tr>
<td>62NF75</td>
<td>Reflection bridge</td>
<td>75 Ω, NC-P (measured-end)·NC-J (I/O)</td>
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<td>Reflection bridge</td>
<td>75 Ω, NC-J (measured-end)·NC-J (I/O)</td>
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<td>Reflection bridge</td>
<td>100 kHz to 1200 MHz</td>
</tr>
<tr>
<td>60NF50-1</td>
<td>Reflection bridge</td>
<td>25 to 520 MHz</td>
</tr>
<tr>
<td>6AN70</td>
<td>Reflection bridge</td>
<td>470 to 1700 MHz</td>
</tr>
<tr>
<td>62N75</td>
<td>Reflection bridge</td>
<td>30 to 300 MHz</td>
</tr>
<tr>
<td>62NF75</td>
<td>Reflection bridge</td>
<td>80 to 1000 MHz</td>
</tr>
<tr>
<td>6AN70</td>
<td>Reflection bridge</td>
<td>200 to 2000 MHz</td>
</tr>
<tr>
<td>62N75</td>
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<td>For MP534A/B, MP651A</td>
</tr>
<tr>
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<td>Reflection bridge</td>
<td>For MP651A/666A</td>
</tr>
<tr>
<td>MA1601A</td>
<td>High Pass filter, N-type</td>
<td>800/900 MHz band, N-type</td>
</tr>
<tr>
<td>J0007</td>
<td>GPIB cable, 1 m</td>
<td>408JE-101</td>
</tr>
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</tr>
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<td>6AN70</td>
<td>Reflection bridge</td>
<td>50 Ω, N-J (measured-end)·N-J (I/O)</td>
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<td>For MP534A/B, MP651A</td>
</tr>
<tr>
<td>62N75</td>
<td>Reflection bridge</td>
<td>For MP651A/666A</td>
</tr>
</tbody>
</table>
| 62NF75         | Reflection bridge           | Specifications are subject to change without notice.

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