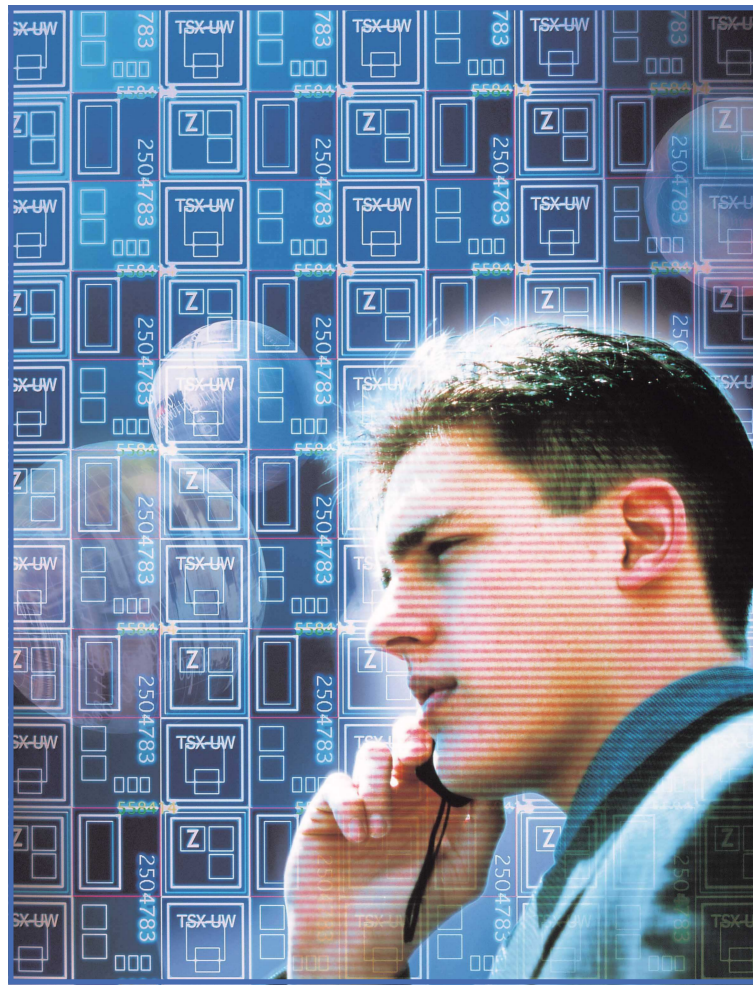


# MS2687B **Spectrum Analyzer**

9 kHz to 30 GHz



For evaluation of Wireless LAN equipment and devices



# High-performance microwave spectrum analyzer covering 30 GHz

High-speed Internet services using Wireless LANs are spreading rapidly. High-speed hot-spot wireless services are appearing in hotels, offices, restaurants. 5-GHz Wireless LAN equipment and devices are being actively developed and there is urgent need for OFDM signal analysis.

The MS2687B Microwave Spectrum Analyzer covers a frequency range up to 30 GHz and can measure up to 5th-order harmonics on 5-GHz Wireless LANs. Moreover, the MS2687B has a maximum RBW of 20 MHz and is ideal for measuring the burst power of wideband signals used by Wireless LANs. When the MX268730A Measurement Software is installed, the modulation accuracy, of each sub-carrier of the OFDM signal can be measured at high speed and high accuracy.



## **Features**

- Optional measurement software (sold separately) for high-speed modulation analysis (0.5 sec. with IEEE802.11a)
- Optional wide resolution bandwidth up to 20 MHz and narrow resolution bandwidth from 1 Hz
- · Optional power meter that measures up to 32 GHz
- Data transmission speed approximately 10 times faster\*
  (GPIB transmission speed: 120 kbytes/s) \* Comparison with our conventional models
- Optional rubidium reference oscillator for warm-up time of just 7 minutes



## **Basic Specifications**

#### For R&D and manufacturing of wireless LAN equipment and devices

Frequency range: 9 kHz to 30 GHz Reference oscillator start-up characteristics:  $5 \times 10^{-8}$  or lower (standard)  $1 \times 10^{-9/7}$  min. or lower (option 05) Span accuracy:  $\pm 1\%$ Resolution bandwidth: 300 Hz to 3 MHz, 5 MHz, 10 MHz, 20 MHz 1 Hz to 1 kHz (option 02, FFT) 10 Hz to 1 MHz (option 04) Average noise level:  $\leq$ -146 dBm/Hz (1 MHz to 2.5 GHz) Input attenuator: 0 to 70 dB (10 dB step)

## For installation and maintenance of radio stations

Save/recall of set parameters: up to 12 into/from internal memory Output of measurement results: BMP, CSV format or printer (ESC/P compatible model)

PC card interface: PC compatible Memory card (Memory card equipped as standard for 32 Mbytes or over) Display: 6.5 inch (17 cm) color TFT-LCD Dimensions, weight: 320 (W) x 177 (H) x 411 (D) (mm), 16 kg

#### For maintenance of microwave entrance lines

Frequency range: 9 kHz to 30 GHz (When using external mixer: to 110 GHz) Measure: One-touch measurement of occupied bandwidth, channel power, and adjacent channel leakage power Power meter function: 100 kHz to 32 GHz (Power sensor optionally available) A backpack and soft carrying case convenient for field use is also available.



## For development and production line of various radio frequency parts

Reference oscillator stability:  $\pm 2 \times 10^{-8}$ /day (standard)  $\pm 5 \times 10^{-9}$ /day (option 01) Sweep time: 10 ms to 1000 s (frequency span) 1 µs to 1000 s (time span)

Sweep refresh rate: 20 trace/s I/O interface:

I/O interface:

GPIB, RS-232C, and Centronics equipped as standard Ethernet (option 09) allows network control by 10BASE-T. GPIB transfer rate: 120 kbytes/s

#### Options

- Option 01: Precision frequency reference (aging rate: 5 x 10<sup>-10</sup>/day)
- Option 02: Narrow resolution bandwidth (FFT)
- Option 04: Digital resolution bandwidth (RMS detection)
- Option 05: Rubidium reference oscillator
- Option 09: Ethernet interface
- Option 18: I/Q unbalanced input
- Option 21: Power meter function
- Option 23: Range expansion power meter function
- Option 34: 4 GHz LO output
- Option 41: Power meter function retrofit
- Option 43: Range expansion power meter function retrofit
- Option 44: Range expansion power meter function upgrade
- Option 46: Auto power recovery
- Option 47: Rack mount (IEC) without handles
- Option 48: Rack mount (JIS) without handles

#### Warranty

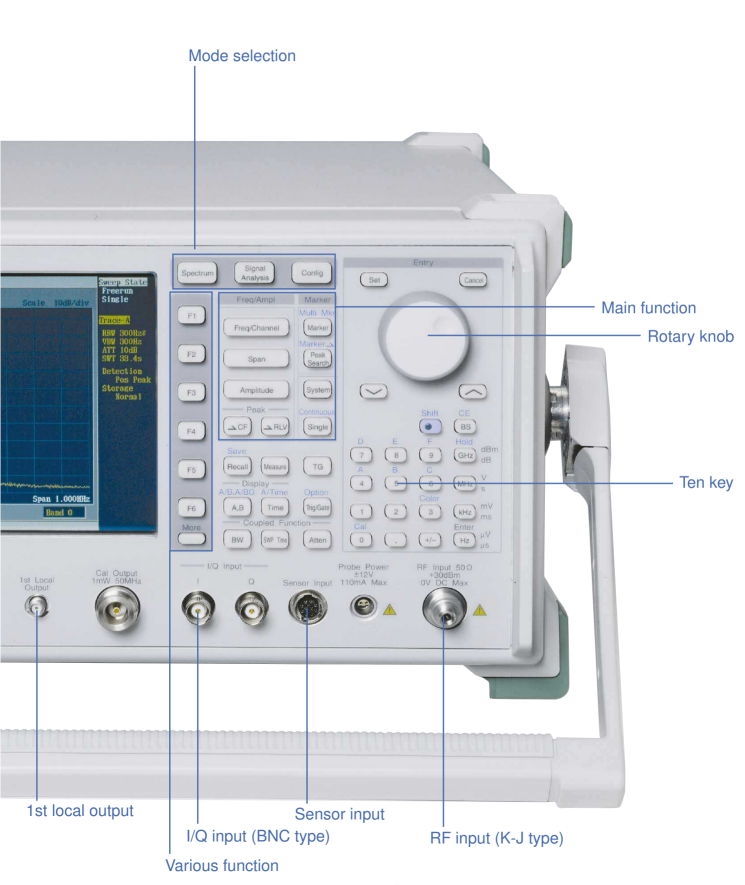
Option 90: Extended three year warranty service Option 91: Extended five year warranty service

## **Easy-to-Use Panel Design**



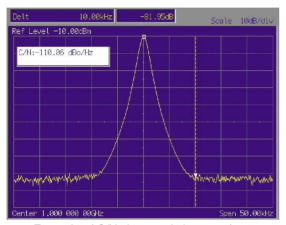
- IF output (BNC type)
- 2 Reference input/output (BNC type)
- **3** Power
- 4 AC input
- **(5)** Ethernet interface (10BASE-T, optional)
- **6** RS-232C interface
- **VGA** output
- 8 GPIB interface
- **9** Parallel interface (D-sub25)
- **1** Trigger input (BNC type)
- **(i)** Video signal output (BNC type)





## High C/N ratio to securely capture adjacent signals

The MS2687B has excellent noise sideband characteristics of -108 dBc/Hz or lower (1 GHz, 10 kHz offset), which is ideal for analyzing weak signals adjacent to strong signals or a narrow bandwidth carrier.



Example of C/N characteristics waveform

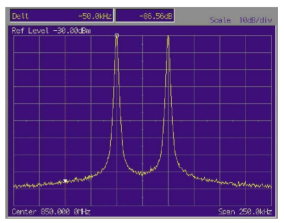
## Broad dynamic range that accurately captures weak signals

With the development of digital radio technology, analyzed signals are becoming weaker and broader than ever. With the MS2687B, a dynamic range display of up to 156 dB (typical value) has been achieved, thus allowing accurate analysis of even weak signals.

The resolution bandwidth of up to 20 MHz permits the analysis of broadband signals and can handle the broader bandwidths of the future.

# Extremely low distortion rate suitable for power amplification or harmonic measurement

The MS2687B has extremely low harmonic distortion levels, including second harmonic distortion of –90 dBc and two-signal third-order distortion of –85 dBc, making it suitable for evaluating the non-linearity of high-power amplifiers and for measuring harmonics.

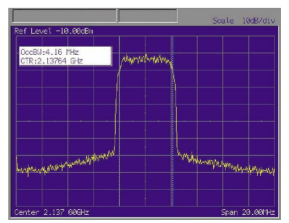


Example of two-signal third-order distortion waveform

#### Instantaneous evaluation of various radio devices Standard measure functions

The MS2687B has a wealth of measuring functions to perform various high-speed evaluations of radio devices such as power measurement, frequency measurement, adjacent channel leakage power measurement, and mask measurement.

Optional measurement software is also available for instantaneously analyzing various digital communication systems by just installing the software.



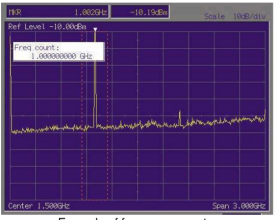
Example of occupied bandwidth

#### 1 Hz resolution Built-in frequency counter

The built-in frequency counter is convenient for measuring the frequency of a signals arbitrarily selected from multiple signals. High resolution of 1 Hz even at full span is assured.

## Bright and easy-to-see 6.5 inch (17 cm) color TFT display

The MS2687B has a 6.5 inch (17 cm) color TFT-LCD. Intensity and color can be adjusted freely according to the operating conditions.

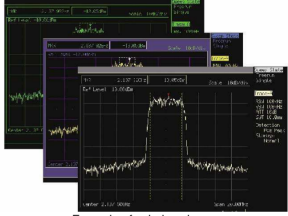


Example of frequency counter

## Multiple waveform display and multimarkers

The MS2687B is equipped with multiple waveform display function that allows superimposition of two waveforms or simultaneous display of analysis of frequency domain and time domain.

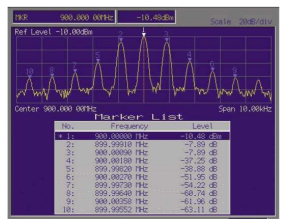
It also has substantial marker functions that allow up to 10-point multimarkers to be displayed for comparison of waveforms and measurement of harmonics.



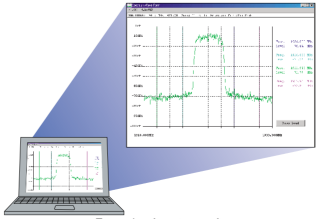
Example of coloring change

## Easy measurement data control allowed by various interfaces

The results of measurement with the MS2687B can be saved at the touch of a button (in BMP or CSV format; data can also be output to a printer). The large-capacity memory card instead of a floppy disk which is susceptible to mechanical failure allows accurate and high-speed storage of important data. Various interfaces such as RS-232C, Centronics, GPIB, and Ethernet (optional) permit easy connection to a PC for data collection.



Example of harmonics measurement



Example of capture soft

### For installation and maintenance of various radio stations

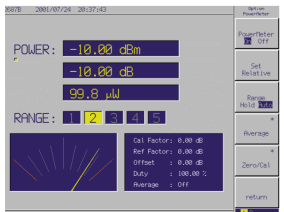
#### Ideal for installation and maintenance of radio stations Short warm-up time of just 7 minutes

The MS2687B is a portable spectrum analyzer ideal for installing and maintaining various radio stations. A frequency range of 9 kHz to 30 GHz has been achieved, and by using an external mixer, this can be extended up to 110 GHz. This range covers the frequencies of various mobile communication systems and applications such as microwave entrance lines. The warm-up time of the optional rubidium reference oscillator (option 05) is just 7 minutes, making it ideal if you have to move from one site to another.

#### Optional power meter function for highly accurate power measurement

The MS2687B has an optional power meter function that permits measurement of up to 32 GHz. Just by mounting a power sensor to the full-face connector, highly accurate power measurement can be performed.

Use of the MS2687B eliminates the need to carry a power meter to the site, and enables more efficient measurement at the site.



#### Example of power measurement

#### Various accessories ideal for field use

A backpack and soft carrying case are available for installation and maintenance of radio stations in the field. Various accessories such as a rubber protective pad for the back of the analyzer are useful precautions for field use.

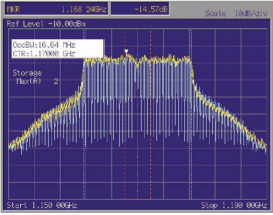


# For development and production lines of various high-frequency parts

#### Suitable for analysis of broadband signals Wide resolution bandwidth of up to 20 MHz

The MS2687B comes with a high-performance DSP as standard. Various modulation analysis functions can be added simply by installing measurement software. In signal analysis mode, analysis by I/Q input (option 18 required) can be performed.

The resolution bandwidth is up to 20 MHz, which allows the analysis of Wireless LAN signal.



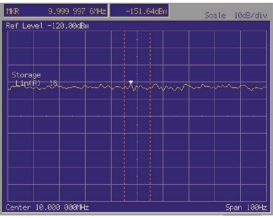
Example of wide bandwidth signal measurement

## High-speed measurement for construction of automatic manufacturing lines

The MS2687B has a high sweep rate of more than 20 times/s. A slight change of the signal can thus be accurately captured and measured at high speed. The GPIB transfer speed of the measured data is as fast as 120 kbytes/s, making it approximately 10 times faster than our conventional model. Use of the optional Ethernet interface allows connection to a LAN for centralized management and high-speed measurement, and thus efficient construction of production lines.

#### High-speed sweep by FFT Narrow resolution bandwidth (optional)

Optional narrow resolution bandwidth with FFT (fast Fourier transform) is available (option 02, 1 Hz to 1 kHz). This option permits state-of-the-art high-speed measurement in a narrow band that used to be impossible with the conventional sweep method.



Example of narrow resolution bandwidth measurement

## **Versatile Options for Improving Performance and Functions**

#### [option 01]

#### Precision frequency reference

Highly-stable reference crystal oscillator option with frequency of 10 MHz, and aging rate of  $5 \times 10^{-10}$ /day.

[option 02]

[option 05]

[option 09]

#### Narrow resolution bandwidth

Realizes narrow RBW of 1 Hz to 1 kHz with FFT adopted.

## [option 04] Digital resolution bandwidth

Adds RMS director and expands resolution bandwidth (10 Hz to 1 MHz).

#### Rubidium reference oscillator

Offers excellent start-up characteristics of 10 MHz oscillation frequency and start-up characteristics of 1 x  $10^{-9}/7$  min.

#### Ethernet interface

Allows external control via 10BASE-T.

### I/Q unbalanced input

#### [option 18]

Mounts 2 connectors for I/Q sync inputs and operating inputs (BNC type) to the front panel. Measurement software corresponding to I/Q input is required for actual measurement.

#### [option 21, 41]

#### Power meter function

The main unit can be used as a power meter with the upper limit of 32 GHz by mounting an external power sensor (see ordering information for details) to the connector on the front panel.

Power measurement range expands from -20 to +20 dBm.

#### [option 23, 43, 44]

## Range expansion power meter function

The main unit can be used as a power meter with the upper limit of 32 GHz by mounting an external power sensor (see ordering information for details) to the connector on the front panel.

Power measurement range expands from -30 to +20 dBm.

[option 34]

#### 4 GHz LO output

Outputs internal 2nd local signal through rear connector.

#### [option 46]

#### Auto power recovery

Disables the power switch on the front panel. Power is automatically reset after the line is restored.

#### [option 47]

#### Rack mount (IEC) without handles

Mounts an IEC standard rack mount. When mounted, the tilt handle (standard) is eliminated.

#### [option 48]

#### Rack mount (JIS) without handles

Mounts a JIS standard rack mount. When mounted, the tilt handle (standard) is eliminated.

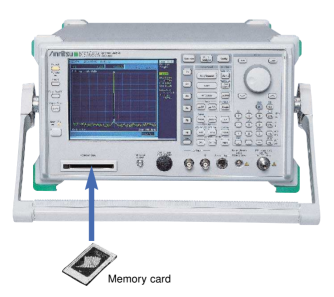
The MS2687B Spectrum Analyzer has been designed to provide the optimum performance required for evaluation of the advanced radio communication devices. They have a wide dynamic range, wide resolution bandwidth (20 MHz), and high-speed sweep (refresh rate: 20 times/s).

When measurement software is stalled in the mainframe, the analysis function of spectrum analyzer to each communication system will be extended. In this case, more advanced analysis can be performed.

#### Selection guide

| Communication system   | ication system Measurement software  |  |
|--|--|--|
| W-CDMA   | MX268701B W-CDMA Measurement software<br>MX268751A W-CDMA Release5 uplink Measurement Software |  |
| GSM<br>EDGE  | MX268702A GSM Measurement software   |  |
| cdmaOne<br>cdma2000 1x   | MX268703A cdma Measurement software  |  |
| cdma2000 1xEV-DO   | MX268704A 1xEV-DO Measurement software   |  |
| π/4DQPSK<br>PDC<br>PHS<br>NADC (IS-136)<br>STD-39/T79<br>STD-T61 | MX268705A $\pi$ /4DQPSK Measurement software   |  |
| WLAN<br>IEEE802.11a/b/g<br>HiSWANa<br>HiperLAN2                  | MX268730A Wireless LAN Measurement software  |  |
| WLAN<br>IEEE802.11a/b/g<br>HiSWANa<br>HiperLAN2                  | MX268732A Wireless LAN Measurement software Limited Version                                    |  |
| TD-SCDMA   | MX268760A TD-SCDMA Measurement Software  |  |

\*: For details, please see the data sheet of MX268X series measurement software.



- Measurement software is installed in main frame using a memory card.
- The signal of various kinds is analyzable with the function of the measurement software installed in main frame. The notebook PC for analyzing a signal is unnecessary.
- Measurement software is installable in one set of a spectrum analyzer to three.

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 30 GHz  |
|-----------|------------------------------|--|
|           |                              | Band Frequency range Mixer harmonics order [N]   |
|           |                              | 0 9 kHz to 3.2 GHz 1   |
|           |                              | 1– 3.15 to 6.3 GHz 1   |
|           | Frequency band               | 1+ 6.2 to 7.9 GHz 1  |
|           |                              | 2+ 7.8 to 15.3 GHz 2   |
|           |                              | 4+ 15.2 to 30 GHz 4  |
|           | Pro poloctor rango           | Pre-selector range: 3.15 to 30 GHz (band 1–, 1+, 2+, 4+)   |
|           | Pre-selector range           |  |
|           | Dianta: framenan             | $\pm$ (Display frequency x reference frequency accuracy + span x span accuracy + resolution bandwidth x                        |
|           | Display frequency            | 0.15 + 10 Hz x N Hz)   |
|           | accuracy                     | Normal marker: same as frequency display accuracy, Delta marker: same as span accuracy, N : Mixer harmonics order              |
| 2         | Frequency counter resolution | 1 Hz, 10 Hz, 100 Hz, 1 kHz (counts the received frequency at the peak point inside the zone)                                   |
| DUG       | Frequency counter            | ± (Display frequency x reference frequency accuracy +2 x N Hz + 1 LSD)   |
| Jul 1     | accuracy                     | (at S/N 20 dB or more and RBW 3 MHz or less), N : Mixer harmonics order  |
| Frequency |                              | Setting range: 0 Hz, and 5 kHz to 30 GHz, accuracy: ±1.0% (band 0, 1), ±2.5% (band 2, 4)                                       |
| 1         | Frequency span               | * At single band sweep, data point 1001  |
|           |                              | Setting range: 300 Hz to 3 MHz (1, 3 sequence), 5 MHz, 10 MHz, 20 MHz (0 band)   |
|           | Resolution bandwidth         | * Manually settable, or automatically settable according to frequency span   |
|           | (RBW) [3 dB bandwidth]       | Accuracy: ±20% (300 Hz to 10 MHz), ±40% (20 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 singleband: ≤-108 dBc/Hz (1 GHz, 10 kHz offset), ≤-120 dBc/Hz (1 GHz, 100 kHz offset)                                    |
|           | Signal purity                | Spurious resulting from local cause: ≤–65 dBc (at harmonic mixing order 1)   |
|           |                              | Frequency: 10 MHz  |
|           |                              | Start-up characteristics: $\leq 5 \times 10^{-8}$ (after 10 minutes warm-up, with frequency after 24 hours warm-up referenced) |
|           | Reference oscillator         | Aging rate: $\leq 2 \times 10^{-8}$ /day, $\leq 1 \times 10^{-7}$ /year (with frequency after 24 hours of warm-up referenced)  |
|           |                              | Temperature characteristics: $\pm 5 \times 10^{-8}$ (0 to 50°C, with frequency at 25°C referenced)                             |
|           |                              | Measurement range: Average noise level to +30 dBm  |
|           |                              | Maximum input level  |
|           |                              | Continuous average power: +30 dBm (RF ATT: ≥10 dB)   |
|           | Level measurement            | Peak pulse input: +47 dBm (pulse width $\leq 1 \mu$ s, duty ratio $\leq 1\%$ , RF ATT: $\geq 30$ dB)                           |
|           |                              | DC voltage: 0 Vdc  |
|           |                              | Average noise level display  |
|           |                              | RBW: 300 Hz, VBW: 1 Hz, RF ATT 0 dB, in SAMPLE detection mode  |
|           |                              | $\leq$ -124 dBm + f [GHz] dB (1 MHz to 2.5 GHz, band 0)  |
|           |                              | $\leq -120 \text{ dBm} + \text{f} [\text{GHz}] \text{ dB}$ (2.5 to 3.2 GHz, band 0)  |
|           |                              |  |
|           |                              | ≤-115 dBm (3.15 to 7.9 GHz, band 1)  |
|           |                              | ≤-113 dBm (7.8 to 15.3 GHz, band 2)  |
|           |                              | ≤-103 dBm (15.2 to 30.0 GHz, band 4)   |
|           |                              | Residual response: RF ATT 0 dB, input terminated at 50 $\Omega$  |
| lde       |                              | $\leq -100 \text{ dBm}$ (1 MHz to 3.2 GHz, band 0),  |
| Amplitu   |                              | ≤-90 dBm (3.15 to 7.8 GHz, band 1)   |
| ۲<br>لو   | Reference level              | Setting range  |
|           |                              | Log scale: –100 to +40 dBm or equivalent level, Linear scale: 2.24 µV to 22.4 V  |
|           |                              | Unit   |
|           |                              | Log scale: dBm, dBµV, dBmV, dBµV (emf), W, V, dBµV/m   |
|           |                              | Linear scale: V  |
|           |                              | Reference level accuracy:  |
|           |                              | ±0.5 dB (-49.9 to 0 dBm), ±0.75 dB (+0.1 to +30 dBm, -69.9 to -50 dBm), ±1.5 dB (-80 to -70 dBm)                               |
|           |                              | * After calibration, at 50 MHz, span: 1 MHz (when RF ATT, RBW, VBW, and sweep time set to AUTO)                                |
|           |                              | RBW switching uncertainty:   |
|           |                              | ±0.3 dB (300 Hz to 5 MHz), ±0.5 dB (10, 20 MHz)  |
|           |                              | * After calibration, with RBW 3 kHz referenced   |
|           |                              | Input attenuator (RF ATT):   |
|           |                              | Setting range: 0 to 70 dB (10 dB step), manually settable, or automatically settable according to reference level              |
|           |                              | Switching uncertainty: ±0.3 dB (10 to 50 dB), ±0.5 dB (50 to 70 dB)  |
|           |                              | * With 50 MHz, RF ATT 10 dB referenced   |
| L         | 1                            |  |

|                      | Fraguenau roomanaa  | Relative flatness: at RF ATT 10 dB with the center point of frequency response in the band referenced ±1.0 dB (9 kHz to 3.2 GHz, band 0), ±1.5 dB (3.15 to 7.9 GHz, band 1) ±3.0 dB (7.8 to 15.3 GHz, band 2), ±4.0 dB (15.2 to 30 GHz, band 4)   |  |
|----------------------|---|---|--|
|                      | Frequency response  | * After pre-selector tuning for band 1, 2, and 4<br>Absolute flatness: at RF ATT 10 dB with 50 MHz referenced<br>±5.0 dB (9 kHz to 30 GHz),   |  |
|                      |   | * After pre-selector tuning for band 1, 2, and 4  |  |
|                      |   | Scale: 10 div (single scale)  |  |
|                      | Waveform display  | 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 kHz), ±1.0 dB (0 to −70 dB, ≤1 kHz),  |  |
|                      |   | ±1.2 dB (0 to −90 dB, ≤1 kHz)   |  |
|                      |   | Linear scale: 4% of reference level   |  |
| Amplitude            |   | Marker level resolution   |  |
| bii                  |   | Log scale: 0.01 dB, linear scale: 0.02%<br>2nd harmonic distortion:   |  |
| Am                   |   | ≤–60 dBc (input frequency 10 to 200 MHz, Mixer input: –30 dBm)  |  |
|                      |   | $\leq$ -70 dBc (0.2 to 1.6 GHz, band 0, Mixer input: -30 dBm)   |  |
|                      |   | $\leq$ -90 dBc or lower than average noise level (1.6 to 15 GHz, band 1, 2, and 4, Mixer input: -10 dBm)  |  |
|                      |   | Two-signal third-order intermodulation distortion (Frequency difference of two signals: ≥50 kHz, Mixer  |  |
|                      |   | input: -30 dBm)   |  |
|                      | Spurious response   | ≤–70 dBc (10 to 100 MHz),   |  |
|                      | Spullous response   | ≤-85 dBc (0.1 to 3.2 GHz, band 0)   |  |
|                      |   | ≤-80 dBc (3.15 to 7.9 GHz, band 1)  |  |
|                      |   | $\leq$ -75 dBc or lower than average noise level (7.8 to 15.3 GHz, band 2)  |  |
|                      |   | $\leq$ -75 dBc or lower than average noise level (15.2 to 30 GHz, band 4, Typical)  |  |
|                      |   | Image response: ≤–65 dBc (≤18 GHz), ≤–60 dBc (≤22 GHz), ≤–55 dBc (≤30 GHz)<br>Multiple response/spurious outside the band:  |  |
|                      |   | $\leq$ -60 dBc ( $\leq$ 22 GHz), $\leq$ -55 dBc ( $\leq$ 30 GHz)  |  |
|                      | 1 dB gain compression   | $\geq 0 \text{ dBm} (\geq 100 \text{ MHz}), \geq +3 \text{ dBm} (\geq 500 \text{ MHz}, \text{ band } 0), \geq -5 \text{ dBm} (\geq 3150 \text{ MHz}, \text{ band } 1, 2, \text{ and } 4)$   |  |
|                      | Sweep mode  | Continuous, single  |  |
|                      |   | Setting range: 10 ms to 1000 s * Manual setting and span automatically settable according to RBW and VBW  |  |
|                      | Sweep time  | Set resolution: 5 ms (5 ms to 1 s), Top three digits ( $\geq$ 1 s)  |  |
| de la                | <b>-</b>  | Accuracy: ±3%   |  |
| vee                  | Trigger switch  | Free run, triggered   |  |
| NG NG                |   |   |  |
| cy sweep             | Trigger source  | Wide IF video, external (TTL), external (±10 V), line        Off_random sweep mode  |  |
| lency swe            |   | Off, random sweep mode  |  |
| ednency swe          | Trigger source  | Off, random sweep mode<br>Setting range   |  |
| Frequency swe        |   | Off, random sweep mode  |  |
| Frequency swe        | Trigger source  | Off, random sweep mode<br>Setting range<br>Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)  |  |
| Frequency swe        | Trigger source<br>Gate sweep mode<br>Zone sweep   | Off, random sweep mode<br>Setting range<br>Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)<br>Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)<br>Gate end: Internal/external<br>Sweeps the indicated range in the zone only.  |  |
| Frequency swe        | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).   |  |
| Frequency swe        | Trigger source<br>Gate sweep mode<br>Zone sweep   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single   |  |
| Frequency swe        | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)  |  |
| Frequency swe        | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)  |  |
| Frequency            | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%   |  |
| Frequency            | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered  |  |
| sweep Erequency      | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%   |  |
| sweep Erequency      | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered      Wide IF video, video, external (TTL), external (±10 V), line  |  |
| Frequency            | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch<br>Trigger source   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered      Wide IF video, video, external (TTL), external (±10 V), line      Pre-trigger (displays waveform before trigger occurrence point)      Setting range: –time span to 0 s      Resolution: time span/500 or 100 ns, whichever is larger   |  |
| sweep Erequency      | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered      Wide IF video, video, external (TTL), external (±10 V), line      Pre-trigger (displays waveform before trigger occurrence point)      Setting range: –time span to 0 s      Resolution: time span/500 or 100 ns, whichever is larger      Post-trigger   |  |
| sweep Erequency      | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch<br>Trigger source   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered      Wide IF video, video, external (TTL), external (±10 V), line      Pre-trigger (displays waveform before trigger occurrence point)      Setting range: –time span to 0 s      Resolution: time span/500 or 100 ns, whichever is larger      Post-trigger      Setting range: 0 μs to 65.5 ms   |  |
| sweep Erequency      | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch<br>Trigger source<br>Trigger delay  | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered      Wide IF video, video, external (TTL), external (±10 V), line      Pre-trigger (displays waveform before trigger occurrence point)      Setting range: –time span to 0 s      Resolution: time span/500 or 100 ns, whichever is larger      Post-trigger      Setting range: 0 μs to 65.5 ms      Resolution: 100 ns (sweep time: ≤4.9 ms), 1 μs (sweep time: ≥5 ms)   |  |
| Time sweep Frequency | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch<br>Trigger source<br>Trigger delay<br>Number of data points                   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered      Wide IF video, video, external (TTL), external (±10 V), line      Pre-trigger (displays waveform before trigger occurrence point)      Setting range: –time span to 0 s      Resolution: time span/500 or 100 ns, whichever is larger      Post-trigger      Setting range: 0 μs to 65.5 ms      Resolution: 100 ns (sweep time: ≤4.9 ms), 1 μs (sweep time: ≥5 ms)      Selectable between 501 and 1001  |  |
| Time sweep Frequency | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch<br>Trigger source<br>Trigger delay  | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered      Wide IF video, video, external (TTL), external (±10 V), line      Pre-trigger (displays waveform before trigger occurrence point)      Setting range: -time span to 0 s      Resolution: time span/500 or 100 ns, whichever is larger      Post-trigger      Setting range: 0 μs to 65.5 ms      Resolution: 100 ns (sweep time: ≤4.9 ms), 1 μs (sweep time: ≥5 ms)      Selectable between 501 and 1001      NORMAL, POSITIVE PEAK, NEGATIVE PEAK, SAMPLE, AVERAGE   |  |
| Time sweep Frequency | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch<br>Trigger source<br>Trigger delay<br>Number of data points                   | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered      Wide IF video, video, external (TTL), external (±10 V), line      Pre-trigger (displays waveform before trigger occurrence point)      Setting range: -time span to 0 s      Resolution: time span/500 or 100 ns, whichever is larger      Post-trigger      Setting range: 0 μs to 65.5 ms      Resolution: 100 ns (sweep time: ≤4.9 ms), 1 μs (sweep time: ≥5 ms)      Selectable between 501 and 1001      NORMAL, POSITIVE PEAK, NEGATIVE PEAK, SAMPLE, AVERAGE      TRACE A, TRACE B, TRACE A/BG, TRACE A/TIME |  |
| sweep Frequency      | Trigger source<br>Gate sweep mode<br>Zone sweep<br>Tracking sweep<br>Sweep mode<br>Sweep time<br>Trigger switch<br>Trigger source<br>Trigger delay<br>Number of data points<br>Detection mode | Off, random sweep mode      Setting range      Gate delay range: 0 to 65.5 ms (Resolution: 1 μs)      Gate length range: 2 μs to 65.5 ms (Resolution: 1 μs)      Gate end: Internal/external      Sweeps the indicated range in the zone only.      Sweeps following the peak point inside the zone marker (zone sweep also available).      Continuous, single      Setting range/resolution: 1 to 50 μs (1, 2, 5 sequence), 100 μs to 4.9 ms (100 μs resolution)      5.0 ms to 1 s (5 ms resolution), 1 to 1000 s (setting of top three digits)      Accuracy: ±1%      Free run, triggered      Wide IF video, video, external (TTL), external (±10 V), line      Pre-trigger (displays waveform before trigger occurrence point)      Setting range: -time span to 0 s      Resolution: time span/500 or 100 ns, whichever is larger      Post-trigger      Setting range: 0 μs to 65.5 ms      Resolution: 100 ns (sweep time: ≤4.9 ms), 1 μs (sweep time: ≥5 ms)      Selectable between 501 and 1001      NORMAL, POSITIVE PEAK, NEGATIVE PEAK, SAMPLE, AVERAGE   |  |

## **MS2687B Specifications**

|                                  | Marker                  | Single search: AUTO TUNE, PEAK $\rightarrow$ CF, PEAK $\rightarrow$ REF, SCROLL  |  |
|----------------------------------|-------------------------|--|--|
|                                  |                         | Zone marker: NORMAL, DELTA   |  |
|                                  |                         | Marker functions: MARKER $\rightarrow$ CF, MARKER $\rightarrow$ REF, MARKER $\rightarrow$ CF STEP SIZE,                      |  |
|                                  |                         | $\triangle$ MARKER $\rightarrow$ SPAN, ZONE $\rightarrow$ SPAN   |  |
| Functions                        |                         | Peak search: PEAK, NEXT PEAK, MIN DIP, NEXT DIP  |  |
|                                  |                         | Multi marker: 10 max. (highest 10, harmonics, manually set)  |  |
|                                  |                         | Noise power: dBm/Hz, dBm/CH, dBµV/√Hz  |  |
|                                  |                         | C/N: dBc/Hz, dBc/CH  |  |
| DC I                             | Measure                 | Occupied bandwidth: power N% method, X-dB down method  |  |
| 교                                |                         | Adjacent channel leakage power   |  |
|                                  |                         | REF: total power/reference level/in-band level method  |  |
|                                  |                         | Display: channel designate display: (3 channels x 2), graphic display  |  |
|                                  |                         | Average power within burst signal: average power in the designated range of time domain waveform                             |  |
|                                  |                         | Template comparison (at time sweep): upper limit x 2, lower limit x 2  |  |
|                                  |                         | MASK (at frequency sweep): upper limit x 2, lower limit x 2  |  |
|                                  |                         |  |  |
|                                  |                         | Frequency response can be corrected arbitrarily up to 150 points      Color TFT-LCD, VGA 17 cm (6.5 type)                    |  |
|                                  | Display                 |  |  |
|                                  | Color                   | Number of colors: 4096, RGB, each 16-scale settable  |  |
|                                  | Intensity               | Settable in 5 steps (display off included)   |  |
|                                  | Contents                | Scale, waveform data, setting condition, menu, title   |  |
|                                  | Save/recall             | Saves and recalls setting conditions and waveform data to internal memory (max. 12) or memory card                           |  |
|                                  | Hard copy               | Displayed data can be hard-copied with the printer via parallel interface  |  |
| 2                                |                         | (PCL level 3 or lower, or ESC/P-J83, J84 compatible models only)   |  |
| Others                           | GPIB                    | Meets IEEE488.2. Controllable with external controller (except for power switch)   |  |
| ð                                |                         | Interface function: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0, E2  |  |
|                                  | Devellel interface      | Centronics-compatible, outputs print data to printer, D-sub 25 pin connector (jack)  |  |
|                                  | Parallel interface      | Data line exclusive for output: 8, Control line: 4 (BUSY, DTSB, ERROR, PE)   |  |
|                                  |                         | Saves and recalls setting condition and waveform data, Memory card accessible (3.3/5 V),                                     |  |
|                                  | PC card interface       | Connector: Type I or Type II of PC card  |  |
|                                  |                         | Controllable with external controller (except for power switch)  |  |
|                                  | RS-232C                 | Baud rate: 1200, 2400, 4800, 9600, 19.2 k, 38.4 k, 56 k, 115 kbps  |  |
| $\vdash$                         |                         | Input connector: K-J, 50 $\Omega$ nominal value,   |  |
|                                  |                         | Impedance: VSWR ≤2.3 Typical (RF ATT ≥10 dB)   |  |
|                                  |                         | Video output: outputs analog RGB, D-sub 15-pin connector (jack)  |  |
|                                  |                         |  |  |
|                                  |                         | IF output: BNC connector, 50 $\Omega$ nominal value, 66/10.69 MHz,   |  |
|                                  |                         | Level: -10 dBm Typical, (frequency 50 MHz, display scale upper edge, 50 Ω terminated)  |  |
|                                  |                         | Broadband IF output: BNC connector, 50 $\Omega$ nominal value, 60.69/66 MHz  |  |
|                                  |                         | Gain: 0 dB Typical (50 MHz, RF ATT: 0 dB, for RF input level)  |  |
|                                  |                         | Video output (Y): BNC connector  |  |
|                                  |                         | Level: 0 to 0.5 V $\pm$ 0.1 V Typical (log scale), 0 to 0.4 V $\pm$ 0.1 V Typical (linear scale),                            |  |
|                                  |                         | (50 MHz, from upper edge to lower edge at 10 dB/div or 10%/div, 75 $\Omega$ terminated)                                      |  |
| Inp                              | out/output connector    | Buffered Output: BNC connector,  |  |
| '                                |                         | Level: 2 to 5 V (p-p) (200 $\Omega$ terminated)  |  |
|                                  |                         | Sweep Output (X): BNC connector,   |  |
|                                  |                         | Level: 0 to 10 V $\pm$ 0.1 V ( $\geq$ 100 k $\Omega$ termination, from the left edge to the right edge of the display scale, |  |
|                                  |                         | single band sweep)   |  |
|                                  |                         | Sweep Status Output (Z): BNC connector,  |  |
|                                  |                         |  |  |
|                                  |                         | Level: TTL (low level at sweep)  |  |
|                                  |                         | Probe source: 4-pole connector, +12 V, -12 V, ±10% each, 110 mA max. each.   |  |
|                                  |                         | Trig/Gate input: BNC connector, level: ±10 V (0.1 V resolution), or TTL level  |  |
|                                  |                         | External reference input: BNC connector,   |  |
|                                  |                         | Frequency: 10 MHz ± 10 Hz, 13 MHz ± 13 Hz, level: ≥0 dBm   |  |
| External mixer                   |                         | Frequency range: 18 to 110 GHz, For the details, refer to the last page.   |  |
| Dimensions, weight               |                         | 320 (W) x 177 (H) x 411 (D) mm (handle, leg, front cover, fan cover excluded), ≤16 kg (nominal value)                        |  |
| Power                            |                         | 100 to 120/200 to 240 Vac (-15%/+10%, 250 V max., wide range input)  |  |
|                                  |                         | 47.5 to 63 Hz, ≤400 VA   |  |
| Ambient temperature and humidity |                         | 0° to +50°C, RH ≤85%   |  |
|                                  |                         | (no condensation allowed)  |  |
|                                  | orage temperature range | -20° to +60°C  |  |
|                                  |                         | EN61326: 1997/A2: 2001 (Class A)   |  |
| EN                               | //C                     | EN61000-3-2: 2000 (Class A)  |  |
| -"                               |                         | EN61326: 1997/A2: 2001 (Annex A)   |  |
| LVD                              |                         |  |  |
| 11/                              | D                       | EN61010-1: 2001 (Pollution Degree 2)   |  |

#### ■ Option 01: Precision frequency reference oscillator

| Frequency                   | 10 MHz   |
|-----------------------------|--|
| Start-up characteristics    | ≤5 x 10 <sup>-8</sup> (≤7 min. 25°C, Typical)  |
| Aging rate                  | $\leq \pm 5 \times 10^{-10}$ /day (With the frequency at 24 hours after the power is turned on referenced) |
| Temperature characteristics | $\leq \pm 5 \ge 10^{-10}$ (With the frequency at 0 to 50°C and 25°C referenced)                            |

#### Option 02: Narrow resolution bandwidths (FFT)

|                             | Setting range: 1 Hz to 1 kHz (1, 3 sequence)                    |  |
|-----------------------------|---|--|
|                             | Bandwidth accuracy: ±10% (RBW = 30, 300 Hz)                     |  |
| Resolution bandwidth        | ±10% Typical (RBW = 1, 3, 10, 100, 1 kHz)                       |  |
|                             | RBW selectivity (60 dB: 3 dB): ≤5:1                             |  |
|                             | RBW switching uncertainty: ±0.5 dB                              |  |
| Span setting                | Minimum setting span: 100 Hz                                    |  |
|                             | When RBW is 1 Hz, RF ATT is 0 dB                                |  |
|                             | ≤–146.5 dBm + 1.5 f [GHz] dB Typical (1 MHz to 2.5 GHz, band 0) |  |
| Average noise level display | ≤-142.5 dBm + 1.5 f [GHz] dB Typical (2.5 to 3.2 GHz, band 0)   |  |
| Average noise level display | ≤–137.5 dBm Typical (3.15 to 7.9 GHz, band 1)                   |  |
|                             | ≤–135.5 dBm Typical (7.8 to 15.3 GHz, band 2)                   |  |
|                             | ≤-125.5 dBm Typical (15.2 to 30 GHz, band 4)                    |  |

#### Option 04: Digital resolution bandwidth

|                      | Setting range: 10 Hz to 1 MHz (1, 3 sequ | ience)                                |
|----------------------|--|---------------------------------------|
|                      | Bandwidth accuracy: ±10% (RBW ≥100 I     | Hz)                                   |
|                      | ±10% Typical (RB)                        | <i>N</i> ≤30 Hz)                      |
| Resolution bandwidth | Bandwidth selectivity (60 dB: 3 dB):     |                                       |
|                      | ≤5:1 (RBW ≥100 H                         | z)                                    |
|                      | ≤5:1 Typical (RBW                        | / ≤30 Hz)                             |
|                      | RBW switching uncertainty: ±0.5 dB       |                                       |
| Detection mode       | NORMAL, POSITIVE PEAK, NEGATIVE          | PEAK, SAMPLE, RMS                     |
| Detection mode       | RMS: displays root-mean-square value of  | f average power between sample points |
|                      | When RBW is 10 Hz, RF ATT is 0 dB        |                                       |
|                      | ≤–136.5 dBm + f [GHz] dB Typical         | (1 MHz to 2.5 GHz, band 0)            |
| Average noise level  | ≤–132.5 dBm + f [GHz] dB Typical         | (2.5 to 3.2 GHz, band 0)              |
| Average holse level  | ≤–127.5 dBm Typical                      | (3.15 to 7.9 GHz, band 1)             |
|                      | ≤–125.5 dBm Typical                      | (7.8 to 15.3 GHz, band 2)             |
|                      | ≤–115.5 dBm Typical                      | (15.2 to 30 GHz, band 4)              |

#### ■ Option 05: Rubidium reference oscillator

| Frequency                   | 10 MHz   |
|-----------------------------|--|
| Start-up characteristics    | $\pm 1 \times 10^{-9}/7$ min. (with frequency one hour after the power is turned on referenced)  |
| Aging rate                  | $\pm 1 \times 10^{-10}$ /month (with frequency one hour after the power is turned on referenced) |
| Temperature characteristics | $\pm$ 1 x 10 <sup>-9</sup> (with frequency at 0 to 45°C and 25°C referenced)                     |
| Accessories                 | J1066 coaxial code 0.15 m (BNC211-LP4)   |

#### ■ Option 09: Ethernet interface

| Function  | Control with external controller (except for power switch) |  |
|-----------|--|--|
| Connector | 10BASE-T   |  |

#### ■ Option 18: I/Q unbalanced input

| Connector         | BNC  |  |
|-------------------|--|--|
| Impedance         | Selectable between 1 M\Omega (parallel capacity <100 pF) and 50 $\Omega$ |  |
| Input loval range | Differential voltage range: 0.1 to 1 Vp-p (at input terminal)            |  |
| Input level range | Changeable between DC connection and AC connection                       |  |

| -                                |   |
|----------------------------------|---|
| Frequency range                  | 100 kHz to 32 GHz, Depends on the power sensor used.  |
| Applicable power concer          | MA4601A (100 kHz to 5.5 GHz), MA4701A (10 MHz to 18 GHz),   |
| Applicable power sensor          | MA4703A (50 MHz to 26.5 GHz), MA4705A (50 MHz to 32 GHz)  |
| Power measurement range          | -20 to +20 dBm  |
| Display                          | Selectable from W, dBm, and dB (RELATIVE), Digital 4 digit display, 20% over range,                     |
| Display                          | Power range: 4 range/10 dB step (Measurement level range is listed on the power sensor specifications.) |
| Range switching                  | Auto, manual (settable to arbitrary range irrespective of range hold or input level)                    |
| Accuracy                         | ±0.7% (W mode), ±0.03 dB (dBm mode, dB (RELATIVE) mode)   |
| Accuracy                         | * Pressing ZERO ADJ key allows automatic adjustment to zero point.                                      |
| Zero setting                     | ±0.5% of full scale Typical value (100 μW range of maximum sensitivity)                                 |
| Zero move between ranges         | ±0.2% (after zero setting at 100μW range of maximum sensitivity)  |
| Calibration oscillator frequency | 50 MHz  |
| Calibration oscillator level     | 1 mW ± 1.2% (for one year)  |
| Averaging                        | An average count can be set from 2 to 10.   |
|                                  |   |

#### Option 21, 41: Power meter function

#### ■ Option 23, 43, 44: Range expansion power meter function

| •                                |  |
|----------------------------------|--|
| Frequency range                  | 100 kHz to 32 GHz ( Depends on the power sensor used )                                       |
| Appliachla power concer          | MA4601A (100 kHz to 5.5 GHz), MA4701A (10 MHz to 18 GHz),                                    |
| Applicable power sensor          | MA4703A (50 MHz to 26.5 GHz), MA4705A (50 MHz to 32 GHz)                                     |
| Power measurement range          | -30 to +20 dBm   |
| Display                          | Selectable from W, dBm, and dB (RELATIVE), Digital 4 digit display, 20% over range           |
| Bower range                      | 5 range / 10 dB step (Measurement level range is listed on the power sensor specifications.) |
| Power range                      | full scale value: -20, -10, 0, +10, +20 (10 μW to 100 mW)                                    |
| Range switching                  | Auto, manual (settable to arbitrary range irrespective of range hold or input level)         |
| A                                | ±0.6% (W mode), ±0.026 dB (dBm mode, dB (RELATIVE) mode)                                     |
| Accuracy                         | When including the zero drift in range1 (10 $\mu$ W range) is as follows.                    |
|                                  | ±1.2% (W mode), ±0.052 dB (dBm mode, dB (RELATIVE) mode)                                     |
|                                  | Pressing ZERO ADJ key allows automatic adjustment to zero point.                             |
| Zero setting                     | ±0.6% of full scale Typical value (10 μW range of maximum sensitivity)                       |
| Zero move between ranges         | $\pm 0.2\%$ of full scale (after zero setting at 10 $\mu$ W range of maximum sensitivity)    |
| Calibration oscillator frequency | 50 MHz   |
| Calibration oscillator level     | 1 mW ± 1.2% (for one year)   |
| Averaging                        | An average count can be set from 2 to 10.  |
|                                  |  |

#### Option 34: 4 GHz LO output

| Frequency    | Frequency: 4 GHz   |
|--------------|--|
|              | Frequency accuracy: ± (4 GHz x reference frequency accuracy) ±1 Hz |
| Output level | -10 dBm Typical  |
| Spurious     | ≤–40 dBc Typical   |

#### ■ Option 46: Auto power recovery

| ON/OFF as anything and have a farmed up in the stead by which any the second state                           | Э.     |
|--|--------|
| ON/OFF operation can be performed using the standby switch on the rear panel.                                |        |
| Function * Power switch on the front panel of this unit does not have a latching function. Therefore, if pow | /er is |
| interrupted in the ON status, the standby status is kept even after power is restored.                       |        |

#### ■ Option 47: Rack mount (IEC)

| Function | Mounts the rack mount for IEC standard-compatible rack. When mounted, the tilt handle (standard) is eliminated. |
|----------|---|
|          |   |

#### ■ Option 48: Rack mount (JIS)

| Function | Mounts the rack mount for JIS standard-compatible rack. When mounted, the tilt handle (standard) is eliminated. |
|----------|---|

## **Ordering Information**

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

| Model/order No.                 | Name   |
|---------------------------------|--|
|                                 | – Main frame –   |
| MS2687B                         | Spectrum Analyzer  |
|                                 | - Standard accessories -   |
|                                 | Power cord, 2.6m :1 pc   |
| J0996B                          | RS-232C cable :1 pc  |
| Z0744                           | Memory card (32MB) :1 pc   |
| F0014                           | Fuse, 6.3 A :1 pc  |
| MX268001A                       | File Transfer Utility :1 pc  |
| W1754AE                         | MS2681A/83A/87B operation manual :1 copy   |
| WTT OHNE                        |  |
|                                 | – Options –  |
| MS2687B-01                      | Precision frequency reference  |
|                                 | (Aging rate: 5 x 10 <sup>-10</sup> /day)   |
| MS2687B-02                      | Narrow resolution bandwidths (FFT)   |
| MS2687B-04                      | Digital resolution bandwidth   |
| MS2687B-05                      | Rubidium reference oscillator  |
| MS2687B-09                      | Ethernet interface   |
| MS2687B-18                      | I/Q unbalanced input   |
| MS2687B-21                      | Power meter function   |
| MS2687B-23                      | Range expansion power meter function   |
| MS2687B-34                      | 4 GHz LO output  |
| MS2687B-41                      | Power meter function retrofit  |
| MS2687B-43                      | Range expansion power meter function retrofit  |
| MS2687B-44                      | Range expansion power meter function   |
| 10132007 D-44                   | upgrade  |
| MS2687B-46                      | Auto power recovery  |
| MS2687B-47                      |  |
|                                 | Rack mount (IEC) without handles   |
| MS2687B-48                      | Rack mount (JIS) without handles   |
|                                 | – Warranty –   |
| MS2687B-90                      | Extended three year warranty service   |
| MS2687B-91                      | Extended five year warranty service  |
|                                 | – Measurement software –   |
| MX268701B                       | W-CDMA Measurement Software  |
| W1746AE                         | W-CDMA Measurement Software operation  |
| -                               | manual   |
| MX268702A                       | GSM Measurement Software   |
| W1854AE                         | GSM Measurement Software operation   |
|                                 | manual   |
| MX268703A                       | cdma Measurement Software  |
| W1865AE                         | cdma Measurement Software operation manual   |
| MX268704A                       | 1xEV-DO Measurement Software   |
| W2090AE                         | 1xEV-DO Measurement Software operation   |
| VILUOUAL                        | manual   |
| MY269705A                       | $\pi/4DQPSK$ Measurement Software  |
| MX268705A                       |  |
| W1866AE                         | $\pi$ /4DQPSK Measurement Software operation   |
|                                 | manual   |
|                                 | manual   |
| MX268730A                       | WIRELESS LAN Measurement Software  |
| MX268730A<br>W2080AE            | WIRELESS LAN Measurement Software<br>WIRELESS LAN Measurement Software   |
| W2080AE                         | WIRELESS LAN Measurement Software<br>WIRELESS LAN Measurement Software<br>operation manual   |
| W2080AE<br>MX268760A            | WIRELESS LAN Measurement Software<br>WIRELESS LAN Measurement Software<br>operation manual<br>TD-SCDMA Measurement Software  |
| W2080AE                         | WIRELESS LAN Measurement Software<br>WIRELESS LAN Measurement Software<br>operation manual   |
| W2080AE<br>MX268760A            | WIRELESS LAN Measurement Software<br>WIRELESS LAN Measurement Software<br>operation manual<br>TD-SCDMA Measurement Software<br>TD-SCDMA Measurement Software operation<br>manual                                       |
| W2080AE<br>MX268760A            | WIRELESS LAN Measurement Software<br>WIRELESS LAN Measurement Software<br>operation manual<br>TD-SCDMA Measurement Software<br>TD-SCDMA Measurement Software operation   |
| W2080AE<br>MX268760A<br>W2593AE | WIRELESS LAN Measurement Software<br>WIRELESS LAN Measurement Software<br>operation manual<br>TD-SCDMA Measurement Software<br>TD-SCDMA Measurement Software operation<br>manual                                       |
| W2080AE<br>MX268760A<br>W2593AE | WIRELESS LAN Measurement Software<br>WIRELESS LAN Measurement Software<br>operation manual<br>TD-SCDMA Measurement Software<br>TD-SCDMA Measurement Software operation<br>manual<br>W-CDMA Release5 uplink Measurement |

| Madal/andan Na  | Nome   |  |  |  |
|-----------------|--|--|--|--|
| Model/order No. | Name   |  |  |  |
| 105700          | - Application parts -  |  |  |  |
| J0576D          | Coaxial cord (N-P, 5D-2W, N-P), 2 m                                      |  |  |  |
| J0561           | Coaxial cord (N-P, 5D-2W, N-P), 2 m                                      |  |  |  |
| J0104A          | Coaxial cord (BNC-P, RG-55/U, BNC-P), 1 m                                |  |  |  |
| J0127C          | Coaxial cord (BNC-P, RG-58A/U, BNC-P), 0.5 m                             |  |  |  |
| J0127A          | Coaxial cord (BNC-P, RG-58A/U, BNC-P), 1                                 |  |  |  |
| DGM010-02000EE  | Coaxial cord (general use, N-P · N-P, DC to 18                           |  |  |  |
|                 | GHz), 2 m  |  |  |  |
| DGM024-02000EE  | Coaxial cord (low-loss type, N-P · N-P, DC to                            |  |  |  |
|                 | 18 GHz), 2 m   |  |  |  |
| J0911           | Coaxial cord (K-P · K-P, DC to 40 GHz), 1 m                              |  |  |  |
| J0912           | Coaxial cord (K-P · K-P, DC to 40 GHz), 0.5 m                            |  |  |  |
| J0007           | GPIB cable, 1 m  |  |  |  |
| J0008           | GPIB cable, 2 m  |  |  |  |
| J1047           | Ethernet cross cable, 5 m  |  |  |  |
| MA1612A         | Four-port Junction Pad (5 to 3000 MHz)                                   |  |  |  |
| MA1621A         | 50 $\Omega \rightarrow$ 75 $\Omega$ Impedance Transformer (75 $\Omega$ , |  |  |  |
|                 | 9 kHz to 3 GHz, ±100 V, NC-type)   |  |  |  |
| MP614B          | $50 \leftrightarrow 70 \ \Omega$ Impedance Converter (50 to 1200         |  |  |  |
| -               | MHz, 1.5 dB or lower)  |  |  |  |
| J0395           | Fixed attenuator for high-power (30 dB, 30 W,                            |  |  |  |
| 00000           | DC to 9 GHz)   |  |  |  |
| J0078           | High power attenuator  |  |  |  |
| 00070           | (N type, 20 dB, 10 W, DC to 18 GHz)                                      |  |  |  |
| B0472           | Fixed attenuator for high-power  |  |  |  |
| 00472           | (N type, 30 dB, 100 W, DC to 18 GHz)                                     |  |  |  |
| 34AKNF50        | Ruggedized K-to-Type N Adapter   |  |  |  |
| MA2507A         |  |  |  |  |
| IVIA2307A       | DC Block Adaptor   |  |  |  |
| 10005           | $(50 \Omega, 9 \text{ kHz to } 3 \text{ GHz}, \pm 50 \text{ V})$         |  |  |  |
| J0805           | DC block, N type   |  |  |  |
| D0 450 A        | (10 kHz to 18 GHz, made by wineshell)                                    |  |  |  |
| B0452A          | Hard carrying case (with casters)  |  |  |  |
| B0452B          | Hard carrying case (without casters)                                     |  |  |  |
| B0488           | Rear panel protective pad  |  |  |  |
| W1888AW         | Assembling guide drawing for rear protective pad                         |  |  |  |
| B0481B          | Soft carrying case supporter   |  |  |  |
| B0479           | Soft carrying case (rucksack type)                                       |  |  |  |
| MA4601A         | Power Sensor   |  |  |  |
|                 | (100 kHz to 5.5 GHz, -30 to +20 dBm, N connector)                        |  |  |  |
| MA4701A         | Power Sensor   |  |  |  |
|                 | (10 MHz to 18 GHz, -30 to +20 dBm, N connector)                          |  |  |  |
| MA4703A         | Power Sensor   |  |  |  |
|                 | (50 MHz to 26.5 GHz, -30 to +20 dBm, APC3.5(P)                           |  |  |  |
|                 | connector)   |  |  |  |
| MA4705A         | Power Sensor   |  |  |  |
|                 | (50 MHz to 32 GHz, -30 to +20 dBm, APC3.5(P)                             |  |  |  |
|                 | connector)   |  |  |  |
| J0370A          | Sensor connecting cord, 1.5 m (for power                                 |  |  |  |
|                 | meter option)  |  |  |  |
| J0370C          | Sensor cord, 2.5 m (for power meter option)                              |  |  |  |
| J0370E          | Sensor cord, 5 m (for power meter option)                                |  |  |  |
| J0370G          | Sensor cord, 10 m (for power meter option)                               |  |  |  |
| 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)   |  |  |  |
| J0364           | APC-3.5 to N conversion connector  |  |  |  |
|                 | (for MA4703A and MA4605A)  |  |  |  |
|                 |  |  |  |  |

#### Mainframe specifications when external mixer is used.

|                |                      | Frequencia   | (ango) 10 to 110 CI - |                           |  |
|----------------|----------------------|--|-----------------------|---------------------------|--|
| External Mixer |                      | Frequency range: 18 to 110 GHz   |                       |                           |  |
|                |                      | Frequency band:  |                       |                           |  |
|                | Frequency            | Band   | Frequency range       | Mixer harmonics order [N] |  |
|                |                      | K  | 18 to 26.5 GHz        | 4                         |  |
|                |                      | Ka   | 26.5 to 40 GHz        | 6                         |  |
|                |                      | Q  | 33 to 55 GHz          | 8                         |  |
|                |                      | U U  | 40 to 60 GHz          | 9 or 10                   |  |
|                |                      | V  | 50 to 75 GHz          | 11 or 12                  |  |
|                |                      | E  | 60 to 90 GHz          | 13 or 14                  |  |
|                |                      | W  | 75 to 110 GHz         | 16                        |  |
|                | Span setting range   | 0 Hz, (100 x N) Hz to each bandwidth                                     |                       |                           |  |
|                | Mixer transform loss |  |                       |                           |  |
| de             | setting range        | 15 to 85 dB  |                       |                           |  |
| litu           | Maximum input level  | Depend of external mixer   |                       |                           |  |
| Amplitude      | Average noise level  | Depend of external mixer   |                       |                           |  |
|                | Frequency response   | Depend of external mixer   |                       |                           |  |
| out            | Adaptive mixer       | Only 2 port mixer  |                       |                           |  |
| Input/Output   | Local frequency      | 4 to 7 GHz   |                       |                           |  |
| If O           | IF frequency         | 460.69 or 466 MHz  |                       |                           |  |
| du             | Display gain         | 0 ±2 dB (External mixer input level –10 dBm, Mixer transform loss 15 dB) |                       |                           |  |

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#### **ANRITSU CORPORATION**

1800 Onna, Atsugi-shi, Kanagawa, 243-8555 Japan Phone: +81-46-223-1111 Fax: +81-46-296-1264

 U.S.A. **ANRITSU COMPANY TX OFFICE SALES AND SERVICE** 1155 East Collins Blvd., Richardson, TX 75081, U.S.A. Toll Free: 1-800-ANRITSU (267-4878) Phone: +1-972-644-1777 Fax: +1-972-644-3416

 Canada ANRITSU ELECTRONICS LTD. 700 Silver Seven Road, Suite 120, Kanata, ON K2V 1C3, Canada Phone: +1-613-591-2003 Fax: +1-613-591-1006

#### Brasil

ANRITSU ELETRÔNICA LTDA. Praca Amadeu Amaral, 27 - 1 andar 01327-010 - Paraiso, Sao Paulo, Brazil Phone: +55-11-3283-2511 Fax: +55-11-3886940

#### • U.K. ANRITSU LTD.

200 Capability Green, Luton, Bedfordshire LU1 3LU, U.K. Phone: +44-1582-433280 Fax: +44-1582-731303

 Germany ANRITSU GmbH Nemetschek Haus Konrad-Zuse-Platz 1 81829 München, Germany Phone: +49 (0) 89 442308-0 Fax: +49 (0) 89 442308-55

#### • France ANRITSU S.A.

9. Avenue du Québec Z.A. de Courtabœuf 91951 Les Ulis Cedex, France Phone: +33-1-60-92-15-50 Fax: +33-1-64-46-10-65

 Italy ANRITSU S.p.A. Via Elio Vittorini, 129, 00144 Roma EUR, Italy Phone: +39-06-509-9711 Fax: +39-06-502-2425 Sweden

#### ANRITSU AB

Borgafjordsgatan 13 164 40 Kista, Sweden Phone: +46-853470700 Fax: +46-853470730 Finland

#### **ANRITSU AB**

Teknobulevardi 3-5, FI-01530 Vantaa, Finland Phone: +358-9-4355-220 Fax: +358-9-4355-2250 Denmark

Anritsu AB Danmark Korskildelund 6 DK - 2670 Greve, Denmark Phone: +45-36915035 Fax: +45-43909371

 Singapore ANRITSU PTE LTD. 10, Hoe Chiang Road #07-01/02, Keppel Towers, Singapore 089315 Phone: +65-6282-2400 Fax: +65-6282-2533

Specifications are subject to change without notice.

#### Hong Kong ANRITSU COMPANY LTD.

Suite 923, 9/F., Chinachem Golden Plaza, 77 Mody Road, Tsimshatsui East, Kowloon, Hong Kong, China Phone: +852-2301-4980 Fax: +852-2301-3545

• P. R. China ANRITSU COMPANY LTD.

Beijing Representative Office Room 1515, Beijing Fortune Building, No. 5 North Road, the East 3rd Ring Road, Chao-Yang District Beijing 100004, P.R. China Phone: +86-10-6590-9230

#### Korea

ANRITSU CORPORATION 8F Hyun Juk Bldg. 832-41, Yeoksam-dong, Kangnam-ku, Seoul, 135-080, Korea Phone: +82-2-553-6603 Fax: +82-2-553-6604

#### Australia ANRITSU PTY LTD.

Unit 3/170 Forster Road Mt. Waverley, Victoria, 3149, Australia

Phone: +61-3-9558-8177 Fax: +61-3-9558-8255 Taiwan

#### ANRITSU COMPANY INC.

7F, No. 316, Sec. 1, NeiHu Rd., Taipei, Taiwan Phone: +886-2-8751-1816 Fax: +886-2-8751-1817

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