



ME7750A

43.5Gbit/s BERT System
25Gbit/s to 43.5Gbit/s

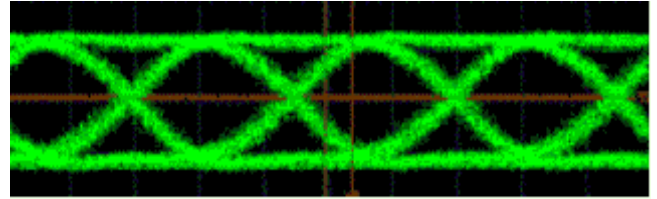


Measurement solution for 40Gbit/s system and modules.

Main Features

■ High Quality Waveform

The re-timing circuit using D-type Flip-Flop realizes high quality waveform (low jitter and low wave distortion) and high output amplitude (2Vp-p).



MP1801A Output Waveform Sample
(40Gbit/s Data Output)

■ High Sensitivity

It is possible to analyze minimum 100mVp-p data input signal. This sensitivity expands measurement abilities.

■ Measurement with Pure PRBS

The MP1758A Pulse Pattern Generator can generate PRBS on 43.5 Gbit/s (selectable pattern length = $2^n - 1$: $n = 7, 9, 11, 15, 20, 23, 31$). The phase of each channel is shifted 1/4 cycle and multiplexed signal can be treated as pure PRBS.

■ Wide operation frequency

It has capability to treat FEC signals on the 40Gbit/s. 4 channels pulse pattern generator (MP1758A) and the 4 channels error detector (MP1776A) can support 100Mbit/s to 12.5Gbit/s signals. The multiplexer (MP1801A) and the de-multiplexer (MP1802A) can support 25Gbit/s to 43.5Gbit/s signals.

■ High flexibility

The MP1758A Pulse Pattern Generator and the MP1776A Error Detector can be used as the single measurement equipment. It will bring you the high flexibility on the various combinations and scenes.

43.5Gbit/s BERT System

MP1801A 43.5G MUX



The MP1801A 43.5G MUX can multiplex maximum 4 data signal inputs (each transmission speed is maximum 10.875Gbit/s) and generate 43.5Gbit/s multiplexed signal. It can also generate 1/4 clock signal.

MP1802A 43.5G DEMUX

The MP1802A 43.5G DEMUX can de-multiplex the 43.5Gbit/s data input into 4 signals. Its 4 output signal lines are brought to the 4 channels error detector (MP1776A) and it enables to evaluate 43.5Gbit/s high-speed data signal.



43.5Gbit/s BERT System

MP1758A Pulse Pattern Generator



The MP1758A Pulse Pattern Generator has 4 channels data output lines and each channel has capability to generate maximum 12.5Gbit/s signal. It is available to create PRBS (maximum pattern length is 2^n-1 , $n=7, 9, 11, 15, 20, 23, 31$) and programmable pattern (user defined pattern). Combining with the MP1801A 43.5G MUX makes it possible to generate 43.5Gbit/s PRBS or programmable pattern.

MP1776A Error Detector

The MP1776A Error Detector has 4 channels error detector units and each channel has capability to measure bit error rate on maximum 12.5Gbit/s signal. Each channel can be configured and operates independently, but it will operate most effectively under the 4Ch Combined Mode. This mode makes relationship between each channel, and considers 4 channels as the single 43.5Gbit/s data input.



68C/69B Family Synthesized Signal Generator

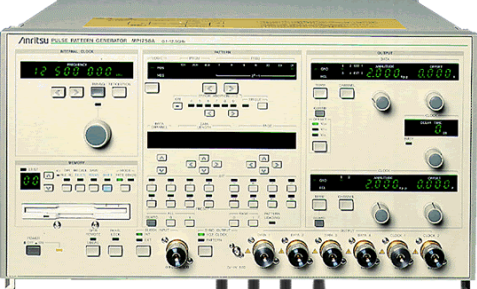
Anritsu 68C or 69B family signal generator is necessary for the 43.5G BERT System. Its waveform contains less jitter and wave distortion on the very high frequency. This equipment acts as the clock source in the 43.5G BERT System and its waveform quality influences every signal through the system. 68C/69B series will satisfy the needs for evaluation with high quality and accuracy.

System Configurations

68C/69B Family Signal Generator



MP1758A Pulse Pattern Generator



43.5GHz Clock signal

10.875GHz Clock signal

10.875Gbit/s Data signals x4

Transmitter side



MP1801A
43.5G MUX

43.5GHz Clock Signal

43.5Gbit/s Data Signal

Target System/Modules

43.5GHz Clock Signal

43.5Gbit/s Data Signal

10.875Gbit/s Data signals x4

MP1802A
43.5G DEMUX



Receiver Side

10.875GHz Clock signal x4

MP1776A Error Detector



MP1801A 43.5G MUX - Front/Rear Panels

Phase adjust dial for 1/4 clock output (max. 120ps)

Phase adjust dial for 1/1 clock output (max. 120ps)

Front Panel

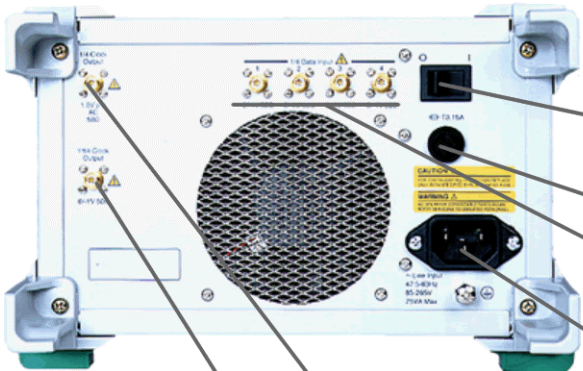
1/1 Clock output (V-connector)

1/1 Inverted data output (V-connector)

1/1 Data output (V-connector)

1/1 Clock input (V-connector)

Power switch



Main power switch

Fuse

1/4 Data inputs (K-connector)

Power supply

Rear Panel

1/4 Clock output (K-connector)

1/64 Clock output (K-connector)

MP1802A 43.5G DEMUX - Front/Rear Panels -

Phase adjust dial for 1/4 clock outputs

Phase adjust dial for 1/1 clock input (max. 120ps)

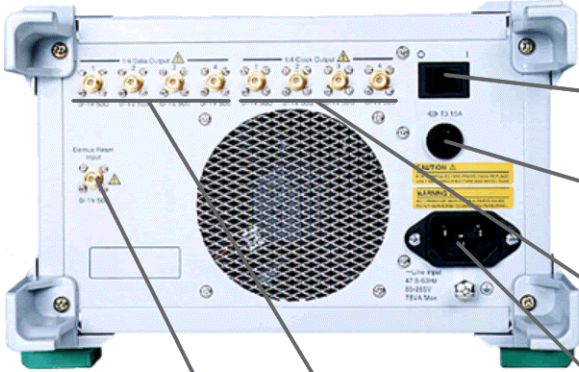
1/1 Clock input (V-connector)

Threshold adjust dial for 1/1 data input

1/1 Data input (V-Connector)

Power switch

Front Panel



Main power switch

Fuse

1/4 Clock outputs (K-connector)

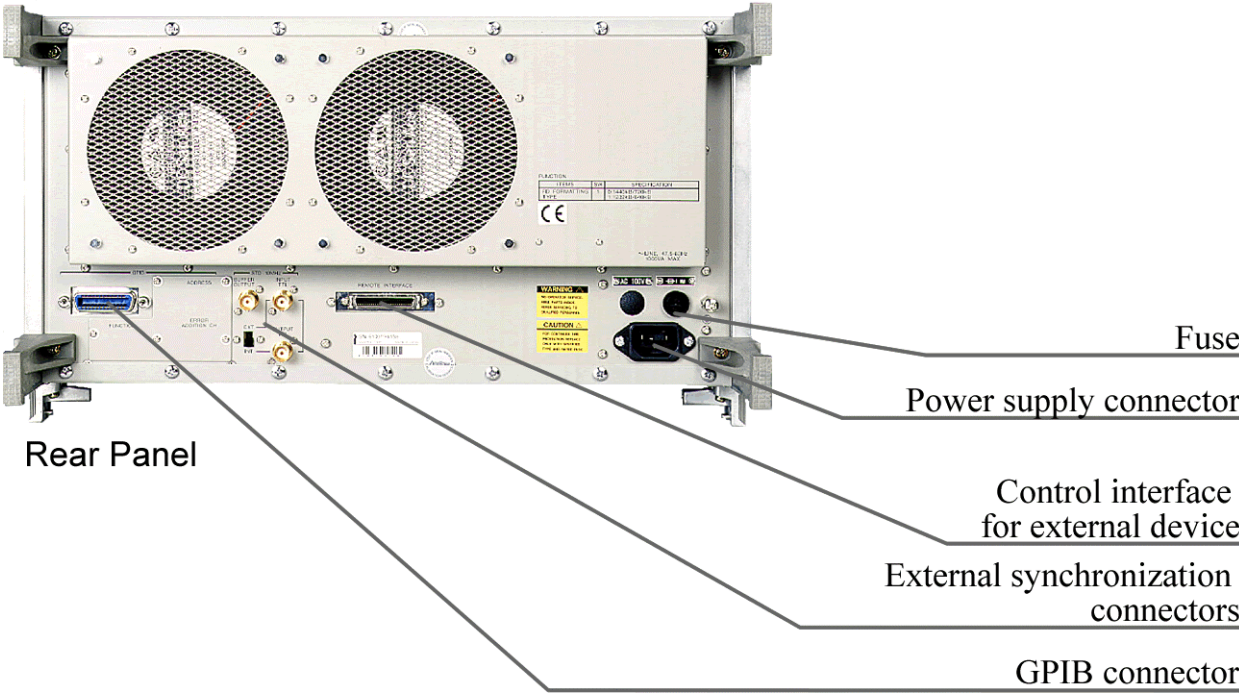
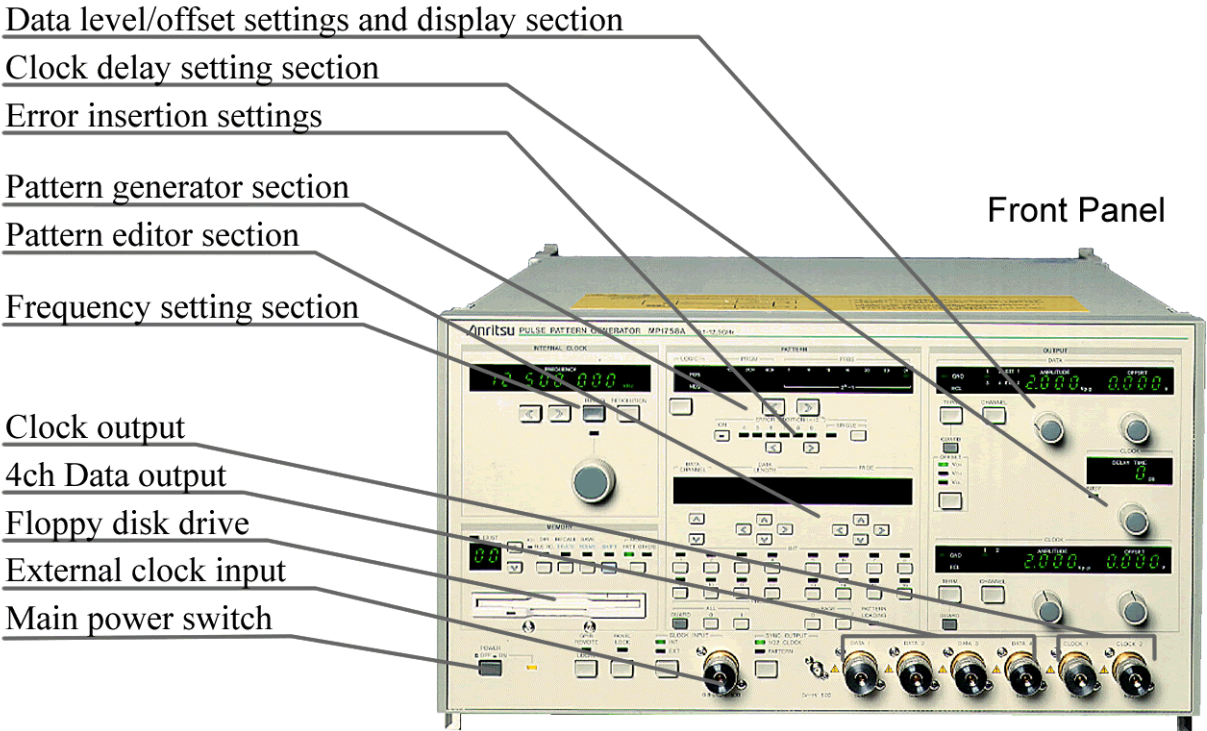
Power supply

1/4 Data outputs (K-connector)

Demux reset input (K-connector)

Rear Panel

MP1758A Pulse Pattern Generator - Front/Rear Panels -



MP1776A Error Detector - Front/Rear Panels -

Sync. output connector
Clock input connector
Data input connector
Error detector units (1-4)

Rotary encorder

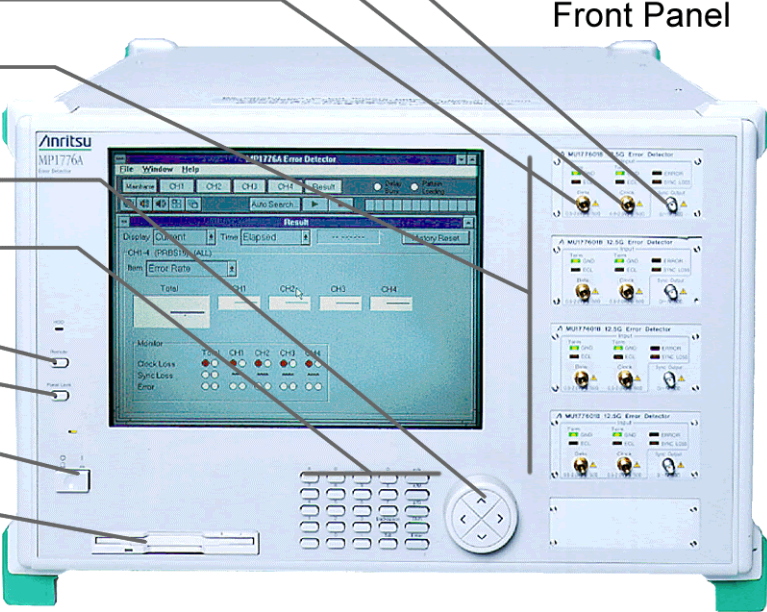
Input keys

Remote/Local button

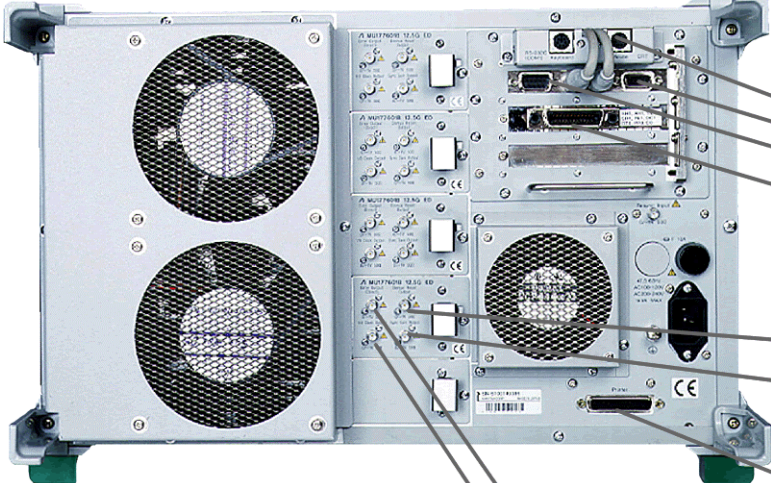
Panel lock button

Main power switch

Floppy Disk Drive



Front Panel



Rear Panel

Keyboard and mouse connector
External display connector
RS-232C connector
GPIB connector

Demux reset output
Sync. gain output

Printer connector
Error output (direct)
1/8 clock output

MP1801A 43.5G MUX Specifications

■ MP1801A 43.5G MUX

Operation frequency	25GHz to 43.5GHz
Data output	Number of outputs: 2 (Data and inverted Data) Output waveform: NRZ Output amplitude: 2.0 Vp-p (AC coupling) fixed Tr/Tf (10-90%): ≤ 18 ps Pattern jitter: ≤ 10 ps Waveform distortion: $\leq 10\%$ Termination: 50 ohm (with back termination) Connector: V-connector
Clock output	Output amplitude: 1.0 Vp-p (AC coupling) fixed Tr/Tf (10-90%): ≤ 18 ps Waveform distortion: $\leq 10\%$ Termination: 50 ohm (with back termination) Connector: V-Connector Phase adjust range: 120ps
Clock input	Input waveform: Sine or rectangular wave (duty 50%) Input amplitude: 0.7 Vp-p to 1.5 Vp-p Connector: V-connector
1/4 Data input	Number of inputs: 4 Input level: $V_{OH}: 0V \pm 0.3V, V_{OL}: -1.0 \pm 0.3V$ Input impedance: 50 ohm
1/4 Clock output	Output amplitude: $V_{OH}: 0V \pm 0.3V, V_{OL}: -1.0 \pm 0.3V$ Tr/Tf (10-90%): ≤ 35 ps Waveform distortion: $\leq 10\%$ Connector: K-connector Phase adjust range: 120ps
Operation temperature	20°C to 30°C
Power	85V to 265V, 47Hz to 63Hz, $\leq 75VA$
Dimensions and mass	213(W) x 132.5 (H) x 350 (D), $\leq 8kg$

MP1802A 43.5G DEMUX Specifications

■ MP1802A 43.5G DEMUX

Operation frequency	25GHz to 43.5GHz
Data input	Input waveform: NRZ Input amplitude: 0.1 Vp-p to 1.0 Vp-p Threshold voltage: +0.25V to -0.75V (variable) Termination: 50 ohm/GND Connector: V-connector
Clock input	Input waveform: Sine or rectangular wave (duty 50%) Input amplitude: 0.7 Vp-p to 1.5 Vp-p Termination: 50 ohm/GND Connector: V-connector Phase adjust range: 120ps
1/4 Data output	Number of outputs: 4 Output amplitude: $V_{OH}: 0V\pm 0.3V, V_{OL}: -1.0V\pm 0.3V$ Tr/Tf (10-90%): ≤ 35 ps Pattern jitter: ≤ 20 ps (peak to peak) Waveform distortion: $\leq 10\%$ Impedance: 50 ohm Connector: K-connector
1/4 Clock output	Number of outputs: 4 Output amplitude: $V_{OH}: 0V\pm 0.3V, V_{OL}: -1.0V\pm 0.3V$ Tr/Tf (10-90%): ≤ 35 ps Waveform distortion: $\leq 10\%$ Impedance: 50 ohm Connector: K-connector Phase adjust range: 120ps
DEMUX reset input	Input level: $V_{OH}: 0V\pm 0.1V, V_{OL}: -1.0V\pm 0.1V$ Termination: 50 ohm/GND Connector: K-connector
Operation temperature	20°C to 30°C
Power	85V to 265V, 47Hz to 63Hz, $\leq 75VA$
Dimensions and mass	213(W) x 132.5 (H) x 350 (D), $\leq 8kg$

MP1758A Pulse Pattern Generator Specifications

■ MP1758A Pulse Pattern Generator

Operation frequency	100MHz to 12.5GHz (Internal/External clock)
External clock input	Input level: 0.8 Vp-p to 2.0 Vp-p Input waveform: Sine (≥ 500 MHz) or rectangular wave Connector: APC-3.5
Internal clock input	Frequency setting resolution: 1kHz, 1MHz Reference signal: 10MHz (internal/external, selectable)
Measurement pattern	Pseudo-random pattern: 2^n-1 (n=7,9,11,15,20,23,31) Programmable pattern: max. 128Kbit x4 channels Logic inversion: provided Error addition (error rate): 10^{-n} (n=4,5,6,7,8,9), single
Data output	Number of outputs: 4 Output waveform: NRZ Output amplitude: 0.5 Vp-p to 2.0 Vp-p Offset voltage: $-2.0 V_{OH}$ to $+2.0 V_{OH}$ ECL termination: provided Load impedance: 50 ohm Connector: APC-3.5
Clock output	Number of outputs: 2 Output amplitude: 0.5 Vp-p to 2.0 Vp-p Offset voltage: $-2.0 V_{OH}$ to $+2.0 V_{OH}$ Delay: -500 ps to +500 ps ECL termination: provided Load impedance: 50 ohm Connector: APC-3.5
Sync. Output	Number of outputs: 1 (1/32 clock output / pattern sync output selectable) Output amplitude: 0/-1 V Load impedance: 50 ohm Connector: SMA
Control	Control interface: GPIB, Parallel Parameter memory: 3.5-inch FDD (MS-DOS® compatible)
Operation temperature	15°C to 35°C
Dimensions and mass	426(W) x221 (H) x450 (D) mm, ≤ 37 kg

MP1776A Error Detector Specifications

■ MP1776A Error Detector

Operation frequency	100MHz to 12.5GHz
Measurement pattern	Pseudo-random pattern: 2^n-1 (n=7,9,11,15,20,23,31) Zero-substitution pattern: 2^n (n=7,9,11,15) Programmable data: max. 8Mbits (Independent mode), 16Mbits (2ch combined mode), 32Mbits (4ch combined mode) Logic inversion: provided
Measurement mode	Independent, 2-channels combined, 4-channels combined
Synchronization method	Normal, Frame
Error detection mode	Insertion, Omission, Total
Measurement items	Error ratio: 0.0000×10^{-16} to 1.0000×10^0 Error count: 0 to 9,999,999, 1.0000×10^7 to 9.9999×10^{16} Clock frequency: 100MHz to 12.5GHz (independent), 200MHz to 25GHz (2-channels combined), 400MHz to 50 GHz (4-channels combined) / Resolution: 1kHz, accuracy: 10ppm \pm 1kHz
Sync threshold voltage	Internal, 10^{-n} (n=2,3,4,5,6,7,8)
Auto search function	Supported
Data input	Number of inputs: 1 (for each error detector unit) Input waveform: NRZ Input amplitude: 0.5 to 2.0 Vp-p Threshold voltage: -3.000V to +1.750V (1mV step) Termination condition: -2.0V/GND Input impedance: 50 ohm Connector: APC-3.5
Clock input	Number of inputs: 1 (for each error detector unit) Input level: 0.5 Vp-p to 2.0 Vp-p Input waveform: Sine (≥ 500 MHz) or rectangular wave Clock delay: ± 500 ps Polarity inversion: provided Input impedance: 50 ohm Connector: APC-3.5
Resync input	Input level: 0/-1 V \pm 0.1V Connector: SMA
System environment	Display: 10.4-inch color LCD, Touch screen, 640x480 resolution, 256 colors. Printer/Keyboard/Mouse connectable (via PS/2 and parallel port) Parameter memory: 3.5-inch FD
Remote control	RS-232C, GPIB
Power	90Vac to 120Vac / 180Vac to 250Vac, 47.5Hz to 63Hz, ≤ 1000 VA
Operating temperature	+15°C to +35°C
Dimensions and mass	426(W) x266(H) x584(D) mm, ≤ 50 kg (with 4 units of MU177601B)

Ordering Information

MP1801A 43.5G MUX

Model/Order No.	Name	Notes
	-Main Frame-	
MP1801A	43.5G MUX	
	-Standard Accessories-	
J1090	Cable	3 V120MM-30CM
J0696B	SMA Cable	6 AA-165-800
J0017	Power Cord 2.5m	1
F0012	Fuse	1 T3.15A 250V
Z0306A	Wrist strap	1
B0329M	Front Cover	1
W1961AE	MP1801A Operation manual	1

MP1802A 43.5G DEMUX

Model/Order No.	Name	Notes
	-Main Frame-	
MP1802A	43.5G DEMUX	
	- Standard Accessories -	
J0696D	Semi-Flexible Cable, 2m	1 AA-165-2000
J1090	Cable	2 V120MM-30CM
J0696B	SMA Cable	8 AA-165-800
J0017	Power Cord 2.5m	1
J1115	6dB ATT	1 41V-6
F0012	Fuse	1 T3.15A 250V
Z0306A	Wrist strap	1
B0329M	Front Cover	1
W1960AE	MP1802A Operation manual	1

For MP1758A Pulse Pattern Generator, MP1776A Error Detector and 69B Family Signal Generator, please refer to each brochure of these products.

- MS-DOS is a Registered trademark of Microsoft Corporation.
 - All other trademarks are the property of their respective owners.
 - All information described in this paper is preliminary information.
 - No part of this paper may be copied, modified for any means without permission of Anritsu Corporation.
-



Specifications are subject to change without notice.

**ANRITSU CORPORATION
MEASUREMENT SOLUTIONS**

5-10-27, Minamiazabu, Minato-ku, Tokyo 106-8570, Japan
Phone: +81-3-3446-1111
Telex: J34372
Fax: +81-3-3442-0235

● **U.S.A.**
ANRITSU COMPANY
North American Region Headquarters
1155 East Collins Blvd., Richardson, Tx 75081, U.S.A.
Toll Free: 1-800-ANRITSU (267-4878)
Phone: +1-972-644-1777
Fax: +1-972-671-1877

● **Canada**
ANRITSU ELECTRONICS LTD.
Unit 102, 215 Stafford Road West
Nepean, Ontario K2H 9C1, Canada
Phone: +1-613-828-4090
Fax: +1-613-828-5400

● **Brasil**
ANRITSU ELETRÔNICA LTDA.
Praia de Botafogo 440, Sala 2401 CEP 22250-040,
Rio de Janeiro, RJ, Brazil
Phone: +55-21-5276922
Fax: +55-21-537-1456

● **U.K.**
ANRITSU LTD.
200 Capability Green, Luton, Bedfordshire LU1 3LU, U.K.
Phone: +44-1582-433200
Fax: +44-1582-731303

● **Germany**
ANRITSU GmbH
Grafenberger Allee 54-56, 40237 Düsseldorf, Germany
Phone: +49-211-96855-0
Fax: +49-211-96855-55

● **France**
ANRITSU S.A.
9, Avenue du Québec Z.A. de Courtaboeuf 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: +39-06-502-24-25

● **Sweden**
ANRITSU AB
Botvid Center, Fittja Backe 1-3 145 84 Stockholm, Sweden
Phone: +46-853470700
Fax: +46-853470730

● **Spain**
ANRITSU ELECTRÓNICA, S.A.
Europa Empresarial Edificio Londres, Planta 1, Oficina
6 C/ Playa de Liencres, 2 28230 Las Rozas. Madrid, Spain
Phone: +34-91-6404460
Fax: +34-91-6404461

● **Singapore**
ANRITSU PTE LTD.
6, New Industrial Rd., #06-01/02, Hoe Huat Industrial
Building, Singapore 536199
Phone: +65-282-2400
Fax: +65-282-2533

● **Hong Kong**
ANRITSU COMPANY LTD.
Suite 719, 7/F., Chinachem Golden Plaza, 77 Mody
Road, Tsimshatsui East, Kowloon, Hong Kong, China
Phone: +852-2301-4980
Fax: +852-2301-3545

● **Korea**
ANRITSU CORPORATION
14F Hyun Juk Bldg. 832-41, Yeoksam-dong,
Kangnam-ku, Seoul, Korea
Phone: +82-2-553-6603
Fax: +82-2-553-6604 ~ 5

● **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.
6F, 96, Sec. 3, Chien Kou North Rd. Taipei, Taiwan
Phone: +886-2-2515-6050
Fax: +886-2-2509-5519