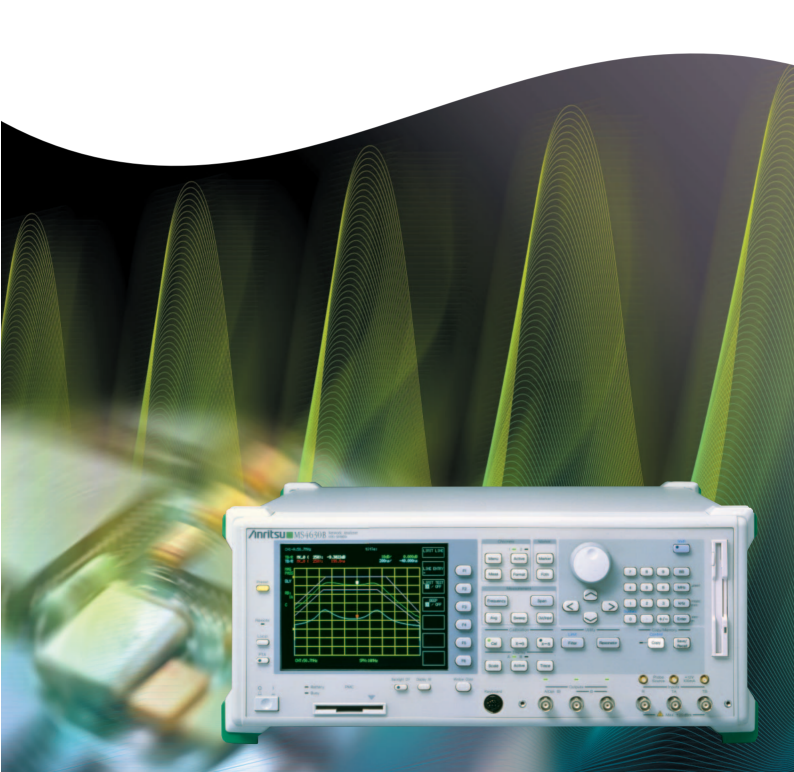


MS4630B

Network Analyzer
10 Hz to 300 MHz



Maximum Production/Inspection Capacity

The MS4630B is targeted at production lines demanding fast and accurate measurements of electronic devices. It is perfect for accurate high-speed evaluation of IF filter resonance and group delay characteristics, as well as for evaluating the impedance characteristics of resonators in AV equipment and personal computers.

High-speed synthesizer and DSP technologies offer speeds of 150 µs per measurement point and post-processing data analysis functions have been strengthened by improved macros for greatly increased total production throughput.

The dynamic range has been improved to 120 dB (RBW: 1 kHz).

In addition, sweep conditions are easily set by adding the optional List Sweep function or by using PTA software. Weight has been dramatically cut, too.





High dynamic range

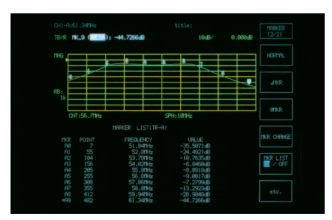
The high dynamic range of 120 dB (RBW: 1 kHz) supports fast and accurate out-of-band measurement of filters.



Filter out-of-band attenuation measurement

Multi-markers

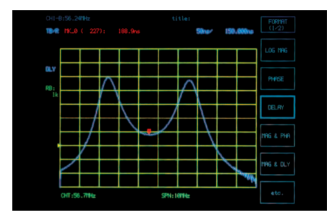
Up to 10 independent markers can be set for each channel. The marker list function displays all data at each marker as tables and waveforms simultaneously.



Multi-markers

High-accuracy group delay measurement

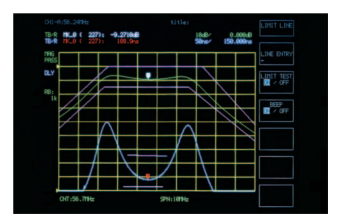
Group delay characteristics can be measured with high accuracy at a resolution of 1/10,000 of the measurement range.



Group delay characteristics

Limit tests

Devices are pass/fail evaluated in real time using the single and segmented limit test functions.



Filter pass/fail evaluation using limit test

Higher Productivity

Filters

Analysis functions

Filter characteristics, such as 3-dB bandwidth, center frequency (fo), in-band ripple, out-of-band attenuation, etc., are processed digitally and analyzed at high speed. Users can easily enter or change default values by using the filter analysis setup menu.

The frequency, output level, waiting time and RBW can be set at each measurement point to shorten filter measurement time.



Filter analysis screen



Filter analysis setup menu

Improved measurement performance using Personal Test Automation (PTA)

Frequency/Level Setting: The frequency and power level at Port 1 are easily controlled for efficient in-band and out-of-band measurements.

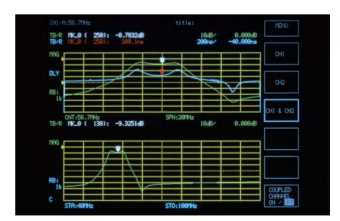
Ripple Extraction: In addition to the normal min./max. ripple, four other functions, such as the SAW filter slope ripple, are built-in.

Filter Functions: These permit complex analyses, such as multiple bandwidth and out-of-band attenuation extraction and group delay measurement.



Simultaneous in-band and spurious response data display

Previously, spurious detection and passband measurement required switching the measurement setup. However, the MS4630B alternate sweep function displays the measured passband and spurious data simultaneously. And the very short switching time greatly improves measurement efficiency.

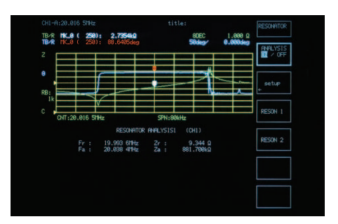


Spurious measurement using alternate sweeping

Resonators

• High-speed measurement of characteristics

The MS4630B has dedicated waveform analysis functions to improve the efficiency of resonator evaluation. Resonator 1 analyzes the resonance frequency (Fr) and impedance (Zr) while Resonator 2 adds measurement of resonator equivalence to the Resonator 1 measurements.



Resonator 1 measurements



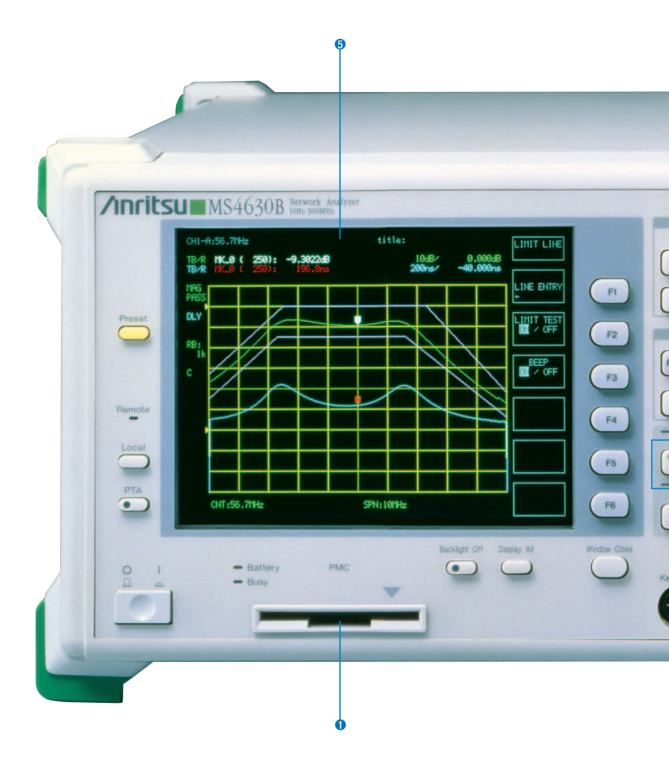
Resonator 2 measurements

• Measuring crystal resonators using π -network

Crystal resonators can be tested easily by combining the MS4630B with a $\pi\text{-circuit}$ jig like the MA1506A. Floating admittance around the jig is eliminated using the MS4630B $\pi\text{-network}$ calibration function and jig calibration standard, offering high-accuracy measurement.



Measurement using π -Network



- PMC Slot (Option): Supports reliable Compact Flash memory cards
- [2] [Filter] key: Evaluates filter characteristics, such as passband, attenuation band, IL, fo, Q, SF, etc., at single touch
- 3 [Resonator] key: Evaluates resonator characteristics (max., min., 0 Phase, equivalence constant) instantly
- 4 Floppy Disk Drive: Saves calibration data, measured data and PTA programs to 3.5" floppy disks (MS-DOS format)
- 6.5" Color LCD
- **6** Calibration keys: Offer versatile calibration functions with flexible post-processing
- 7 Inputs/Outputs: Connectors for up to 3 channels





Specifications

Measurement items	Transmission characteristics (ratio measurement): Amplitude, phase, group delay Reflection/impedance characteristics: Amplitude, phase (with external transducer) Level characteristics: Absolute amplitude				
Frequency	Range: 10 Hz to 300 MHz Resolution: 0.01 Hz Accuracy (standard) Aging rate: ≤1 x 10-6/day (15 minutes after power-on) Temperature characteristics: ≤±5 x 10-6 (0° to +50°C) Accuracy (Option 13: High-stability reference oscillator) Aging rate: ≤±2 x 10-8/day (24 h after power-on) Temperature characteristics: ≤±5 x 10-8 (0° to +50°C)				
Input	Channel No. Standard: 2 (R, TA); Option 12: 3 (R, TA, TB) Impedance: 50Ω , $1 M\Omega$ switchable Input range (IRG): $0/\pm 20 \text{ dBm}$ Max. input power AC: $\pm 20 \text{ dBm}$; DC $\pm 2.2 \text{ V}$ (50Ω) AC: 0 dBm ; DC: $\pm 20 \text{ V}$ ($1 M\Omega$) Connector: BNC-J Probe source: $\pm 12 \pm 1 \text{ V}$, $\pm 100 \text{ mA}$ (with protective circuit for shorts)				
Average noise level	≤–120 dBm (RBW: 1 kHz, 1 to 30	**			
Crosstalk	Between channels: ≥120 dB (80 kHz to 300 MHz), ≥110 dB (up to 80 kHz) Between transmitter and receiver: ≥125 dB				
Resolution bandwidth	3, 10, 30, 100, 500 Hz, 1, 2, 3, 4	3, 10, 30, 100, 500 Hz, 1, 2, 3, 4, 5, 10, 20 kHz and automatic setting			
Output	Output level range Output A: 0 to +21 dBm; Option 10: -70 to +21 dBm Output B: -6 to +15 dBm (-9.5 to +11.5 dB when Option 14 added); Option 10: -76 to +15 dBm (-79.5 to +11.5 dB when Option 14 added) Output resolution: 0.01 dB Output level accuracy: $\le \pm 1.0$ dB (frequency: 100 MHz, Output A: ± 1.0 dBm) Output level linearity: $\ge \pm 0.5$ dB (0 dBm reference, frequency: 100 MHz, Output A: 0 to ± 1.0 dBm) Output level deviation: ± 1.5 dB (output A: ± 1.0 dBm, 100 MHz reference) Step error: ± 0.5 dB (Option 10) Output impedance: ± 0.5 dConnector: BNC-J				
	Measurement range: ≥120 dB Measurement resolution: 0.001 dB Display scale: 0.01 dB/div to 50 dB/div (1-2-5 sequence) Dynamic accuracy				
	Level relative to IRG	80 kHz to 100 MHz	10 kHz to 300 MHz		
Amplitude	0 to -10 dB	±0.20 dB	±0.20 dB		
measurement	−10 to −60 dB	±0.05 dB	±0.05 dB		
	−60 to −70 dB	±0.10 dB	±0.30 dB		
	−70 to −80 dB	±0.30 dB	±1.00 dB		
	−80 to −90 dB	±1.20 dB	±4.00 dB		
	−90 to −100 dB	±4.00 dB	_		
	Measurement range: ±180° Measurement resolution: 0.001° Display scale: 0.01° to 50°/div (1-2-5 sequence) Dynamic accuracy				
	Level relative to IRG	80 kHz to 100 MHz	10 kHz to 300 MHz		
DI .	0 to -10 dB	±1.5°	±1.5°		
Phase measurement	-10 to -60 dB	±0.3°	±0.3°		
	-60 to -70 dB	±0.8°	±2.0°		
	-70 to -80 dB	±2.0°	±6.0°		
	-80 to -90 dB	±6.0°	±20.0°		
	−90 to −100 dB	±20.0°	_		
	-90 to -100 gr	±20.0	_		

	DRG: $\Delta\theta/(360 \times \Delta F) *\Delta\theta$: phase measurement range; ΔF : frequency span x smoothing aperture (%);			
Group delay	smoothing aperture: 20% to $\left(\frac{2}{\text{number measurement points}}\right)$ x 100%			
measurement	Measurement resolution: 2.78 x 10 ⁻⁵ /ΔF Display scale: 1 ps/div to 50 ms/div Dynamic accuracy: Phase measurement accuracy/(360 x aperture frequency)			
Calibration, correction	Calibration types: Frequency response, 1 port, 1 path–2 port, frequency response/isolation calibration, π-network calibration Calibration data interpolation: Measurement frequency, when number of measurement points changed, based on calibration data before change, new calibration data interpolation possible (except at log frequency measurement and 1001 measurement points) Normalize: X–S Electrical length calibration Range: 0 to ±999999.999999 m, Resolution: 100 nm Phase offset range: ±180°			
Sweeping	Frequency sweep: LIN (CENTER/SPAN, START/STOP), LOG (START/STOP) Level sweep: LIN (START/STOP/STEP) List sweep: Frequency, level, RBW, wait time setting Number of measurement points: 11, 21, 51, 101, 251, 501, 1001 Break point: Between 1 and 1001 Sweep time: 150 µs/point, 38 ms/250 points full sweep (RBW: 20 kHz, normalize calibration, 1 trace) Setting range: 1 ms to 27.5 h Sweep functions Sweep functions Sweep range: Full sweep, part sweep (between markers) Sweep control: REPEAT/SINGLE, STOP/CONT Sweep trigger: INT/EXT (RISE, FALL, LEVEL)			
Display	 Max. display screens: 2 channels, 4 traces Display format: LOG MAG (M), PHASE (P), DELAY (D), M/P, M/D, LIN MAG (LIN), LIN/P, LIN/D, REAL (R), IMAG (I), R/I, Z, Z/θ, Q,Z/Q, POLAR, VSWR, IMPD (Z∠θ, Rs + Ls/Cs, Q/D, R + jx), ADMT (Y∠θ, Rp + Lp/Cp, Q/D, G + jB) Display: 640 x 480 dots, 6.5 inch color LCD 			
Markers	Marker functions: NORMAL MKR, Δ MKR, 0 MKR, MKR → MAX, MKR → MIN, MKR → CF, Δ → SPAN, MKR → +PEAK, MKR → -PEAK, MKR TRACK + PEAK, MKR TRACK-PEAK, MKR CHANGE, MKR OFFSET Setting: Set marker position to frequency or point Multi-marker: 10 markers max. for each trace Filter function: F0, IL, passband (L, R), attenuation band (L, R), Ripple, Q, SF Resonator function RESON 1: Fr, Fa, Zr, Za (0 PHASE), Fm, Fn, Zm, Zn (MAX/MIN) RESON 2: Fs, Fr, Fa, Zr, Za, Q, equivalence constant (R1, L1, C1, C0)			
Trace data calculation	Averaging functions Method: SUM, MAX, MIN, Count: 1 to 1000 Measurement data memory (max. 1001 points each memory in same format as display format) Main trace (MT) memory: 2 each (XMEM) for Channel 1 and Channel 2 Calibration S memory: 2 each (SMEM) for Channel 1 and Channel 2 Image memory: 2 each (IMEM) for Channel 1 and Channel 2 Sub-trace (ST): Following calculation between MT and ST (traces calculation of same data as display format) MT → ST, MT = MT-ST, MT = ST Limit line: Single or segment (10) limit line, pass/fail evaluation against limit line			
Measurement parameters auto-setting	Receive bandwidth and sweep time: Receive bandwidth set automatically for set sweep time Automatically set to give minimum sweep time at set receive bandwidth			
Auxiliary media	Saving/recalling data: Measurement parameters, measured data, calibration data, PTA application programs saved/recalled to/from FD, PMC and internal function memory Function memory FD: 100 functions max. PMC: 100 functions max. (depends on PMC capacity) Drive and capacity Internal memory: 512 kB (non-volatile) 3.5 inch FDD: 1 Capacity: 720 KB (2DD), 1.44 MB (2HD), MS-DOS format (BMP, text file) Option 01: PMC (32 to 512 KB)			

Printing	Video plotter, printer, and FD (bitmap format)	
Rear-panel I/O	Frequency: 5/10 MHz ±10 ppm Level: ≥0.7 Vp-p (AC coupling) Input impedance: 50 Ω (connector: BNC-J) Reference oscillator output Frequency: 10 MHz Level: TTL (DC coupling, connector: BNC-J) External trigger input: TTL Level (connector: BNC-J) GPIB: IEEE488.2 (24-pin Amphenol connector) I/O Port: Parallel interface for PTA (36-pin Amphenol connector) RGB Output: For external monitor (15-pin D-Sub connector) Video output: Separate (8-pin DIN) Centronics (Option 02): Parallel interface for printer (25-pin D-Sub connector) RS-232C (Option 02): Serial interface (9-pin D-Sub connector)	
External control	Standard: GPIB and PTA; Option 02: RS-232C	
Power	100 to 120/200 to 240 Vac (–15%/+10%, 250 Vac max., 100/200 V system auto-switching), 47.5 to 63 Hz, ≤180 VA (max.)	
Dimensions and mass	426 (W) x 177 (H) x 451 (D) mm, ≤15 kg	
Environmental conditions	conditions Temperature range: 0° to +50°C (operating; FDD: +4° to +50°C), -20° to +60°C (storage)	
EMC	EN61326: 1997/A2: 2001 (Class A) EN61000-3-2: 2000 (Class A) EN61326: 1997/A2: 2001 (Annex A)	
LVD	EN61010-1: 2001 (Pollution Degree 2)	

Ordering Information

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

Model/Order No.	Name		Remarks
	Mainframe		
MS4630B	Network Analyzer		10 Hz to 300 Hz
	Standard Accessories	1	
E0012	Power Cord, 2.6 m: Fuse, 5 A:	1 pc	
F0013 W1534AE	MS4630B Operation Manual (Mainframe):	2 pcs 1 copy	
W1535AE	MS4630B Operation Manual (Remote control):	1 copy	
WIOOOAL	We-1000B Operation Manual (Nomote control).	Гоору	
	Options		
MS4630B-01	PMC Interface		
MS4630B-02	RS-232C, Centronics Interface		Printer output, external control
MS4630B-10	Output Attenuator		70 dB, mechanical type
MS4630B-12	3-channel Receiver		
MS4630B-13	High-stability Reference Oscillator		Aging rate: ≤±2 x 10 ⁻⁸ /day
MS4630B-14	3-branch Output		For 3-channel receiver
	Optional Accessories		
SC4284	Reflection Bridge		10 to 1000 MHz BNC-J, 50 Ω, unbalanced
00.20.	Transaction Energy		[Calibration kit: MA8603A, MA8604A (sold separately)]
SC4288	Reflection Bridge		10 to 1000 MHz BNC-P, 50 Ω, unbalanced
			[Calibration kit: MA8603B, MA8604B (sold separately)]
SC6267	Reflection Bridge		10 to 1000 MHz BNC-J, 75 Ω, unbalanced
			[Calibration kit: MP669A, MP670A (sold separately)]
SC6289	Reflection Bridge		10 to 1000 MHz BNC-P, 75 Ω , unbalanced
	_ , ,		[Calibration kit: MP669B, MP670B (sold separately)]
MA2201A	Reflection Bridge		10 Hz to 250 kHz, 600 Ω, balanced, MA214 terminal
MA2203A	Reflection Bridge		10 Hz to 250 kHz, 900 Ω, balanced, MA214 terminal
MA2301A	Reflection Bridge		2 kHz to 2 MHz, 75 Ω, balanced, MA214 terminal
MA2302A MA2303A	Reflection Bridge Reflection Bridge		2 kHz to 2 MHz, 135 Ω, balanced, MA214 termina 2 kHz to 2 MHz, 150 Ω, balanced, MA214 termina
MA2204A	Impedance Probe		30 Hz to 300 kHz, 2 Ω to 1 M Ω
MA2403A	Impedance Probe		30 kHz to 30 MHz, 2 Ω to 1 M Ω
MA414A	Impedance Measurement Kit		For MA2403A
MA1506A	π -Network		1 to 125 MHz, for resonator measurement
MA8603A	50 Ω Termination		BNC-P
MA8603B	50 Ω Termination		BNC-J
MA8604A	50 Ω Open/Short		BNC-P
MA8604B	50 Ω Open/Short		BNC-J
MP669A	75 Ω Termination		BNC-P
MP669B	75 Ω Termination		BNC-J
MP670A	75 Ω Open/Short		BNC-P
MP670B	75 Ω Open/Short		BNC-J
J0127A	Coaxial Cord, 1.0 m		BNC-P • RG58A/U • BNC-P
J0127B	Coaxial Cord, 2.0 m		BNC-P • RG58A/U • BNC-P
J0127C P0005	Coaxial Cord, 0.5 m Memory Card (32 KB)		BNC-P • RG58A/U • BNC-P
P0005 P0006	Memory Card (64 KB)		
P0007	Memory Card (128 KB)		
P0008	Memory Card (256 KB)		
P0009	Memory Card (512 KB)		
MC3305A	PTA Keyboard (JIS type)		
B0329C	Front Cover (1MW4U)		
B0333C	Rack Mount Kit		
B0334C	Carrying Case		Hard type



Anritsu Corporation

5-1-1 Onna, Atsugi-shi, Kanagawa, 243-8555 Japan Phone: +81-46-223-1111 Fax: +81-46-296-1264

U.S.A.

Anritsu Company

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.

700 Silver Seven Road, Suite 120, Kanata, Ontario K2V 1C3, Canada Phone: +1-613-591-2003 Fax: +1-613-591-1006

Brazil

Anritsu Eletrônica Ltda.

Praca Amadeu Amaral, 27 - 1 Andar 01327-010-Paraiso-São Paulo-Brazil Phone: +55-11-3283-2511 Fax: +55-11-3288-6940

U.K.

Anritsu EMEA 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 89 442308-0 Fax: +49 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, Italy Phone: +39-6-509-9711 Fax: +39-6-502-2425

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: +358-20-741-8100 Fax: +358-20-741-8111

Denmark

Anritsu A/S

Kirkebjerg Allé 90 DK-2605 Brøndby, Denmark Phone: +45-72112200 Fax: +45-72112210

Singapore

Anritsu Pte Ltd.

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

• P.R. China (Hong Kong)

Anritsu Company Ltd.

Suite 923, 9/F., Chinachem Golden Plaza, 77 Mody Road, Tsimshatsui East, Kowloon, Hong Kong, P.R. China

Phone: +852-2301-4980 Fax: +852-2301-3545

• P.R. China (Beijing)

Anritsu Company Ltd. **Beijing Representative Office**

Room 1515. Beijing Fortune Building No. 5, Dong-San-Huan Bei Road, Chao-Yang District, Beijing 10004, P.R. China Phone: +86-10-6590-9230 Fax: +86-10-6590-9235

Korea

Anritsu Corporation, Ltd.

8F Hyunjuk Building, 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 21/270 Ferntree Gully Road, Notting Hill, Victoria 3168. Australia Phone: +61-3-9558-8177 Fax: +61-3-9558-8255

Anritsu Company Inc. 7F, No. 316, Sec. 1, Neihu Rd., Taipei 114, Taiwan Phone: +886-2-8751-1816 Fax: +886-2-8751-1817

India

Please Contact:

Anritsu Corporation India Liaison Office

Unit No. S-3, Second Floor, Esteem Red Cross Bhavan, No. 26, Race Course Road, Bangalore 560 001, India Phone: +91-80-30944707