Product Brochure

/inritsu

Radio Communication Analyzer 30 MHz to 2.7 GHz



All in

1 unit for W-CDMA/HSDPA, GSM/GPRS/EGPRS, cdma2000 1x, cdma2000 1xEV-DO, PDC and PHS/ADVANCED PHS systems all basic transmission and reception measurements performed by 1 unit

The MT8820A hardware platform covers a frequency range of 30 MHz to 2.7 GHz.

When dedicated measurement software and hardware (options) are installed, this single platform supports evaluation of all the main transmission/reception test items for W-CDMA/HSDPA, GSM/GPRS/EGPRS, cdma2000[®] 1x (IS-2000), cdma2000 1xEV-DO, PDC and PHS/ADVANCED PHS terminals.

Advanced DSP (Digital Signal Processing) and parallel-measurement technology greatly reduce the time required for the production and testing of mobile terminals.

Combinations of parameters for batch measurements are freely selectable, and the number of repeat measurements for each measurement can be set independently. The selected items for measurement can be batch-processed through one-touch operation, enabling easy, high-speed Pass/Fail evaluation on major test items including transmission frequency, modulation accuracy, transmission power, adjacent channel power, occupied bandwidth and BER.

The standard GPIB interface enables for the MT8820A to be configured in existing automated production lines or to configure automatic test systems in maintenance site.

cdma2000® is a registered trademark of the Telecommunications Industry Association (TIA-USA).

Measurement software	Communication system	Description
MX882000B	W-CDMA	Tx and Rx measurements of mobile terminals including call processing (requires MT8820A-01 and MX88205xA*1)
MX882000B-11	HSDPA	Tx and Rx measurements of mobile terminals including call processing (requires MT8820A-01, MX882000B and MX882050A)
MX882001A	GSM/GPRS	Tx and Rx measurements of mobile terminals including call processing (requires MT8820A-02)
MX882001A-11	EGPRS	Tx and Rx measurements of mobile terminals including call processing (requires MX882001A)
MX882002A	cdma2000 1x	Tx and Rx measurements of mobile terminals including call processing (requires MT8820A-03)
MX882003A	cdma2000 1xEV-DO	Tx and Rx measurements of mobile terminals including call processing (requires MT8820A-03, MT8820A-04 and MX882002A)
MX882004A	PDC	Tx and Rx measurements of mobile terminals including call processing (requires MT8820A-02)
MX882005A	PHS	Tx and Rx measurements of mobile terminals including call processing, Tx and Rx measurements of base stations without call processing (requires MT8820A-02)
MX882005A-11	ADVANCED PHS	Tx and Rx measurements of mobile terminals including call processing, Tx and Rx measurements of base stations without call processing (requires MX882005A)

*1: For W-CDMA terminal connectivity, contact your Anritsu sales representative.



Output Power

The MT8820A enables measuring output power of mobile terminals. When the number of measurements is set to two or more, the max., mean, and min. values of the result are displayed, providing evaluation of the mobile terminal randomness. This repeat measurement function is also available for other measurements.

2004/04/12 14:55 (Fundamental Measurement) Ou	tput Main	Loop Mode 1		Phone-2	P	hone-1 -COMA
Pananeter Fund	anental	LE: Rep	ort			in state of
and and		UE Powe	ir :	22.8 dBm		Fundamental
Rowen Weissunanent	Avg. 23.53	(Motas Mate 24:09	Min 22.75	<u>: 20/20</u> dBm	-8	T A Power Measurement
Filtered Power	225.3 23.31 214.4	256.6 23.88 244.9	188,4 22.54 179.4	eM cBn eM		Frequency Error
Frequency UL Channel & Frequency 1975	а сн = 19	17. 800000) H	Ĥ2		F	A Occupied Bandeidth
DL Channel & Frequency 108 Frequency Separation (190	88 DH = 211 1.0)MHz	<u>37.600009</u> M				T Spectrum Emission E Mask
Level Input Level 23 Output Level(Total) <u>-6</u>	1.0 cEn 1.3 cEn					1 Adjacent A Channel Power
AMGN Level -20, External Loss(Main DL) 4, External Loss(Main UL) 4,	9998 888 900	htt h				A Madulation Analysis
External Loss(Aux) <u>0</u> External Loss Table ((T Pesk Code A Dotein 6 Error
Signal						1 2

Example of output power measurement (W-CDMA)

Receiver Measurement

Measurement of the error rate conforming to the standard of each communication system is performable. For example, in W-CDMA, the bit error rate can be measured by the loopback test mode specified in the 3GPP standards.

(Fundamental Measurement) Dutout	Main	Phone-2	Phone-1 W-COMA
Panareten Fundarent	al LE Report		
200	UE Power :	22, 8 dBm	Fundamenta
Bit Error Rate			📕 🚺 🛛 Bit
Bit Error Rate	0.0000 (= 0.00 \$)		G Bata
	.00E+00		S Directo
Error Court	- 10270 - 102020 - 107		Enco
inencini tted/Sample	10719 / 10000 Bit		E Bate
Judgrent	Pass		-
-		1.1.1	
LIOCK EFFOR HATE			
BLOCK Error nate	0.00 (= 0.00 1)		
	006+00		
Down Management Do L Av	anana Caunt I Chi		
Further resourcements 111 Ho			
Oncursional Branchal atthe Day Ave	anage Count 20		
Complete Bastowickung March The	erste otom		
spectrum chission hask un HV	erage count		
aαjacent Channel Power <u>Uni</u> ev	erage Lount 20		
Modulation Analysis Dn Avi	erage Count 20		
Peak Lode Domain Error Dr. Av			
Audio Measurement. Off Avi	erage Count 1		
Output Level = -106 d dlin			

Example of error rate measurement (W-CDMA)

Modulation Analysis

The MT8820A enables modulation analysis of mobile terminal. For example in GSM, simultaneous measurement of frequency, frequency error (in kHz and ppm), phase error and peak phase error is performable. Amplitude error at the burston section can be also measured.



Example of modulation analysis (GSM)

W-CDMA/HSDPA Measurement Function

-With W-CDMA Measurement Software, Hardware and HSDPA Measurement Software

The MT8820A-01 W-CDMA Measurement Hardware can measure the main test items of transmission and reception characteristics for 3G W-CDMA conforming to 3GPP in combination with MX882000B W-CDMA Measurement Software and MX88205xA W-CDMA Call Process Software. The combined use of MX882000B-11 HSDPA Measurement Software enables the measurement of main Tx and Rx characteristics on HSDPA.

Transmitter Measurements

This test can measure output power, frequency error, occupied bandwidth, spectrum emission mask, spectrum monitor, adjacent channel leakage power ratio, modulation accuracy and peak code domain error.



Close Loop Power Control

It is possible to transmit any particular TPC (Transmission Power Control) bit row to a W-CDMA terminal. W-CDMA terminal's transmission power response to power control can be monitored on the Time Domain Measurement screen, and transmission power for max. 164 slots can be measured at high speed in a batch.



Downlink RF Signal Generation Function

The relative level for each of the CPICH^{*1}, P-CCPCH^{*2}, SCH^{*3}, PICH^{*4}, DPCH^{*5}, S-CCPCH^{*6}, AICH^{*7}, HS-SCCH^{*8} and HS-PDSCH^{*9} code channels can be set in a range of –30 to 0 dB. In addition, OCNS^{*10} and AWGN^{*11} are also provided, enabling to generate arbitrary downlink modulation signal required for transmitter and receiver tests. The RF output level can be set in 0.1 dB steps across a range of –140 to –10 dBm (MAIN I/O connectors).

- *1: Common Pilot Channel
- *2: Primary Common Control Physical Channel
- *3: Synchronization Channel
- *4: Paging Indicator Channel
- *5: Dedicated Physical Channel
- *6: Secondary Common Control Physical Channel
- *7: Acquisition Indication Channel
- *8: High Speed Shared Control Channel (HSDPA Channel)
- *9: High Speed Physical Downlink Shared Channel (HSDPA Channel)
- *10: Orthogonal Channel Noise Simulator
- *11: Additive White Gaussian Noise



Receiver Measurements

Bit error rate can be measured by the loopback test mode specified in the 3GPP standards or by directly inputting the demodulated data and clock signals from a W-CDMA terminal. Either PN9 or PN15 is selectable for data pattern inserted in the downlink RF signal.

2004/04/12 15:09 (Fundamental Measurement) Output (Loop Mode 1 Main	Phone-2	Ph H-I	cone-1 COMA
Pananeter Fundarent	at LE Report			
and and	UE Power :	22.9 dBm		Fundamental
Bit Error Rate				Bit
Bit Error Rate	0.0000 (= 0.03 3)		6	Rate
Error Count	0			
Trenani tted/Sample	10717 / 10000 Bit			
Judgrent	Pass			
Common Parameter Item List Stands	erd	1.1		
	Loop Hode Mode 1			
UL Channel & Frequency 9738 CH	= 1947.600000 Mtz			
DL Channel & Frequency 10683 Ch	1 = 2137.600001 MHz			
(190.0)M				
Input Level 23.0 d	Ba			
Output Level (Total) -106.7 d	ton <u>On</u> Level C			_
External Loss (Main DL) 4.0 eB				
External Loss(Main UL) 4.0 dB	0 0n			
the second se				

* Please refer to an individual catalogue of MX882000B W-CDMA Measurement Software for details.

GSM/GPRS/EGPRS Measurement Function

-With GSM, EGPRS Measurement Software and TDMA Measurement Hardware

The MT8820A-02 TDMA Measurement Hardware can measure the main test items of transmission and reception characteristics for GSM/GPRS that is most spread in the world in combination with MX882001A GSM Measurement Software.

The combined use of MX882001A-11 EGPRS Measurement Software enables the measurement of main Tx and Rx characteristics on EGPRS, which is the high-speed version of GPRS.

Transmitter Measurements

This test can measure transmission frequency, modulation accuracy, transmission power, adjacent channel power and output spectrum. When Test Mode A/B is selected in GPRS measurement, power versus time (template mask evaluation)*1, frequency error, phase error (rms and peak) and output spectrum*1 of the designated 1 slot can be measured similarly to GSM.

EGPRS measurement brings the measurement of Output Power, Power versus Time, Modulation Analysis and Output Spectrum of EGPRS mobile terminals. *1: Can be measured up to 2 uplink slots.

2004/04/12 14:04 (Fundamental Measurement) Output Main	Comunication	Phone-2	Phone-1 GSM
Pananeter Fundanental	MS Report:	1 and 1	21040
	MS Power :	26, 29 dBn	Fundamental
Power vs Tine Wiew	(Meias, Count	20/ 20)	I
Leading Time Avg.	Max Min		Power
Time 1 (-28.0us) -72.92	-68.53 -82.17 dB		G weasm ereur
Time 2 (-23.0us) -64.57	-62:00 -67.95 dB		Power
Time 3 (-18.0us) -53.24	-51.42 -54.44 dB		10 AND
Time 4 (~10.0us) -21.44	-21.18 -21.77 dB		<u>a (180</u>
Time 5 (-5.0us) -1.25	-1.20 -1.31 dB		Tarta constante
Time 6 (0.0us) -0.09	-0.03 -0.14 dB		Telprate
			9
Time 1 (542.8us) -0.06	-0.03 -0.07 dB		and the second second
Time 2 (547,8us) -5.04	-4,98 -5.07 dB		R Rodulation
Time 8 (552,8us) -15,25	-15.15 -15.33 dB		a marysrs
Time 4 (580.8us) -67.49	-63.18 -74.02 dB		I and
Time 5 (565.8us) -72.33	-68.04 +84.89 dB		H UNDS
Time 6 (570.8us) -71.09	-66.13 -90.66 dB		B RECEIVED OF
-28.0 us -23.0 us -18.0 us	-10 0 us -5 0 us	-0.0-10	0000
			E Switching
542 8 us 547 8 us 552 8 us	580.8 us 585.8 us	570.8 us	
Template Dr80ff			
Template 195			1121

Power versus Time (GSM)



Burst waveform display (EGPRS)

Receiver Measurements

By controlling GSM terminals under the loopback conditions, the uplink RF signal, which is looped back from the GSM terminal, is demodulated to measure frame error rate, bit error rate and CRC error rate. The FAST BER mode enables high-speed BLER measurement corresponding to each GSM terminal class and coding scheme when Test Mode B or BLER measurement is selected, by controlling GPRS terminals to loopback condition. These measurements are performable in parallel with the transmission measurements.

With an EGPRS terminal controlled to loopback state from an external PC, uplink RF signal that is looped back from the EGPRS terminal is demodulated to measure bit error. Similarly to GPRS, such measurement is performable simultaneously with Tx measurement.



BLER (GPRS)

* Please refer to an individual catalogue of MX882001A GSM Measurement Software for details.

-With CDMA2000 Measurement Software and Hardware

The MT8820A-03 CDMA2000 Measurement Hardware can measure the major transmission/reception characteristics on the thirdgeneration cdma2000 1x terminals conforming to 3GPP2, in combination with the MX882002A CDMA2000 Measurement Software.

Transmitter Measurements

Transmitter measurement includes measurements of transmission power, modulation analysis, occupied bandwidth, code domain power, spurious emission mask and access probe power of cdma2000 1x terminals.



Modulation analysis



Spurious emission mask

Access Probe Power Measurement (Access Probe Power Screen)

On the Access Probe Power screen, Access Probe which is continuously transmitted from a cdma2000 1x terminal can be measured. (During measurement, Ack is not returned to the Access Probe from a cdma2000 1x terminal.) As well as the level of each probe, the difference with the last probe level, probe detection time, probe transmission time and probe interval are measured simultaneously.



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Receiver Measurements

FER (Frame Error Rate) measurement and Pass/Fail evaluation at SO2, SO9, SO55 and SO32 (TDSO) can be performed. FER, error frame count, transmission frame count, confidence level and Pass/Fail evaluation results are displayed.



Handoff Function

On the Handoff window, parameters after Handoff [Band Class Channel, Protocol Revision (P_REV), Radio Configuration, Service Option] can be set. Also, Handoff can be performed according to the preset parameters.

Fundamental I	Reasumement> Output	eva connected (su . Main	Phone-2	Phone-1 CDMA2000
Paranete	r Fundarenta 2000 (1 : End	MS Report	er :-35,3 dBm	Handoff
	and Sector	landoff	alt - sitt - sitter	Universal Handoff
Standard Band Ellass Ohannel	CDMA2000 1X 3: JTACS 100	Standard Bend Class Channel	(CDMA2000 1X) 3: JTAES	Band Class Charmel Handoff
	8: IS-2000 Fwd. 4 + Rev. 3 30 55		8: IS-2000 Fwd. 3 + Rev. 3 SD 55	Protocol Revision Handoff
				RC / SO Handoff
				Close

^{*} Please refer to an individual catalogue of MX882002A CDMA2000 Measurement Software for details.

cdma2000 1xEV-DO Measurement Function

-With 1xEV-DO Measurement Software and Hardware

The MT8820A-04 1xEV-DO Measurement Hardware, in combination with MX882003A 1xEV-DO Measurement Software*1, is able to measure main Tx characteristics on 3rd-generation cdma2000 1xEV-DO conforming to 3GPP2. *1: Requires MT8820A-03, MT8820A-04 and MX882002A

Transmitter Measurements

Transmitter measurement can measure Output Power, Modulation Analysis, Occupied Bandwidth, Code Domain Power, Spurious Emission Mask and Access Probe Power of 1xEV-DO terminals.

(Fundament)	21:15 al Measurement)	Output Ma	Connected		Phone-2	Phone-1 CDMA2000
Panar	eter F		AT:	Report	11.00	
f	Latt-A + to	1	A	Power :	-40.5 dBm	Fundamental
Code Donai	n Power		(M	leiss, Count	1/ 1)	
Max Inact	ive Derrei	elsh Code o. Len Ph 16 116 11	Power -33, 14		Pass	Code Constra C Power
Channel			Power-			
Pilot		Avg. -7.32	Max -7.32	Hin. -7.32		
RRI		-7.30 0.02	-7.30	-7.30 0.02	dB/Ior dB/Pilot	
ORC		-4.35	-4.35 2.97	-4.35 2,97		
ACK		-34.96 -27.64	-34.96 -27.64	-34.96	dB/Ior dB/Pilot	
Cata	2 4 9	-3.55 3.75	-3,55 3,78	-3.55 3.78	d6/lor d6/Pilot	- 112181

Code Domain power

* Output power, modulation analysis, occupied bandwidth measurement etc. can be performed similarly to the MX882002A.

Access Probe Power Measurement

The level trigger acquires the first Access Probe from a 1xEV-DO terminal to measure the average power. Even in continuous measurement mode, the measured value is kept once the measurement of probe is terminated. It is effective for the measurement of 3.1.2.3.1 Range of Open Loop Output Power in the 3GPP2 standard C.S0033.



1xEV-DO Access probe power

Open Loop Time Response Measurement (Open Loop Time Response Screen)

On the Open Loop Time Response screen, it is a screen for measuring the time response of open loop power control of a $1 \times EV$ -DO terminal. Change of the transmitted power of a $1 \times EV$ -DO terminal is measured between 100 ms from the point where the power of a forward link signal changed.



* Similarly the MX882002A can perform the Open Loop Time Response measurement.

Receiver Measurements

PER (Packet Error Rate) measurement and Pass/Fail evaluation can be performed in FTAP. The PER, error packet count, transmission packet count, confidence level, and Pass/Fail results are displayed.



^{*} Please refer to an individual catalogue of MX882003A 1xEV-DO Measurement Software for details.

PDC Measurement Function

-With PDC Measurement Software and TDMA Measurement Hardware

The MT8820A-02 TDMA Measurement Hardware, in combination with MX882004A PDC Measurement Software, is able to measure main Tx and Rx measurements of secondgeneration PDC system which are most common mobile terminal in Japan.

Transmitter Measurements

Transmission measurement includes measurements of transmission power, occupied bandwidth, modulation accuracy, adjacent channel power and transmission speed of PDC terminals.



Modulation accuracy

2004/04/14 15:13 (Fundamental Measuremen	Dutout Main	amunication	Phone-2	Phone-1
Panareten	Fundamental	MS Report:	10.00	19450
200		MS Power :2	7.34 dBm	- Fundamental
Adjacent Channeli Roven -100. Mtz -50 Mtz 50. Mtz 100 Mtz	Avg. Mas. -62,25 682 -48,95 48 -45,19 -45 -60,91 -60	(Meas, Count Min, 25 - 482,25 d8 75 - 483,85 d8 15 - 45,18 d8 81 - 460,91 d8	1/ 1)	T Adjacent A Dierrei B Power
Band Channel & Frequency	B00#Hz-1 DH = UL (9 DL (8	40.025000)MHz 10.025000)MHz		
MS Power Level	3.0#- 448/2.0#			
Triput Level	25.0 cBn		tionen Ded	
External Loss Dr/Dff				
A CONTRACTOR	Band1 Band2			
(Main U				12

Adjacent channel power measurement

Receiver Measurements

Bit error rate can be measured on receipt of demodulation data and clocks output from a PDC terminal by controlling the PDC terminal with external PC etc. This measurement can be performed in parallel with transmission measurement.

2004/04/14 15:26 (Fundamental Measureme	nt> Output Main	Dff	Phone-2	Phone-1 PDC
Pananeter	Fundamental	KS Report:		24-2-2
		MS Power :	-55, 55 dBn	Fundamental
Bit Error Bate			Pass/Fall	T Bit
Bit Error Rate	0.0000 (=	0.00 7)		6 Rate
Received/Sample:	11853 /	10000 Bit		
121212121212121	Construction of the			
Compon Parameter Item	List Standard	1		
Call Processing	Drif			
Frequency				
Band	300MHz-1			
Channel & Frequency	1 OH = UL	940.025000 MHz		
A THE OWNER OF A DESCRIPTION OF A		810.025000 MHz		
Trout Level	125.0			
Output Level	60.0 dflu	DF 01 Level 1		-
E transit Loss Do MEE	net	and the second		

^{*} Please refer to an individual catalogue of MX882004A PDC Measurement Software for details.

PHS/ADVANCED PHS Measurement Function

-With PHS, ADVANCED PHS Measurement Software and TDMA Measurement Hardware

The MT8820A-02 TDMA Measurement Hardware, in combination with MX882005A PHS Measurement Software, is able to measure main Tx and Rx measurements of PHS terminals/base stations which are spreading throughout the world centering on Asia including Japan.

The combined use of MX882005A-11 ADVANCED PHS Measurement Software enables the measurement of main Tx and Rx characteristics on Advanced PHS.

Transmitter Measurements

RF Power, Carrier-off Leakage Power, Frequency, and Modulation Accuracy of PHS terminals/base stations are measured simultaneously and can be displayed. Advanced PHS measurement, Modulation of D8PSK and 16QAM, can be performed similarly to the PHS measurement.



Modulation analysis (PHS)



Burst waveform display (Advanced PHS: 8PSK)

Receiver Measurements

Bit error rate can be measured on receipt of demodulation data and clocks output from a PHS terminal/base station by controlling the terminal with external PC etc. This measurement can be performed in parallel with transmission measurement.

Also Bit error rate can be measured on receipt with a Advanced PHS terminal/base station.



BER (Advanced PHS: 8PSK)

^{*} Please refer to an individual catalogue of MX882005A PHS Measurement Software for details.

The MX882000B-01 W-CDMA (MX882001A-01 GSM) Voice Codec is optional software that brings real-time voice encoding and decoding to the W-CDMA (GSM) Measurement Software. Installation of this and the MT8820A Option 11 (Audio Board) achieves end-to-end communication testing with handsets. In addition, the audio measuring function enables transmission/reception audio measurements to be performed while a call is connected.

End-to-end Communications Testing

Connection of a handset to the MT8820A RJ11 connector enables end-to-end communications testing between the MT8820A and a mobile terminal.



Transmission Audio Measurement

The tone signal output from AF Output connector is inputted to the mobile terminal microphone. Then the MT8820A demodulates uplink RF signal and measures the level, frequency and distortion rate of demodulated tone signal. This function achieves the evaluation of audio characteristic on transmitter side of mobile terminals.

Reception Audio Measurement

The tone signal demodulated by the mobile terminal is inputted to AF Input connector of the MT8820A. The audio characteristic on receiver side of mobile terminals can be evaluated by measuring the level, frequency and distortion rate of the tone signal inputted to AF Input connector.





Parallelphone Measurement Function

-With Parallelphone Measurement Software and Hardware

Enables connection and simultaneous measurement of two different mobile terminals

With the Parallelphone^{*1} measurement option enabled by installing the MT8820A-12, a MT8820A can measure two different mobile terminals by connecting them via its second RF, AF, GPIB and Ethernet ports.

The MT8820A is equipped with two RF, AF, GPIB and Ethernet ports, respectively, enabling independent control for each. Using the MT8820A-12 promotes further reduction in cost (return on direct investment, energy saving) and space in the production of various mobile terminals, greatly contributing to the improvement of production efficiency.

For example, when a W-CDMA terminal is connected to the Mobile Terminal 1 side and another W-CDMA terminal to the Mobile Terminal 2 side, two mobile terminals with the same communication system (W-CDMA in this case) can be tested simultaneously.

The MT8820A supports parallel phone measurement*² for the W-CDMA/HSDPA, GSM/GPRS/EGPRS, cdma2000 1x, cdma2000 1xEV-DO, PDC and PHS/ADVANCED PHS communication systems.

*1: Parallelphone is the registered trademark of Anritsu Corporation.

*2: All measurement hardware can be implemented together.



Specifications

MX882010A Parallel Phone Measurement Software

Main2 Input/Output,	Identical to Main1 Input/Output and AUX1 Output specified by the
AUX2 Output	MT8820A and the measurement software installed in the MT8820A.
	Identical to AF1 Input and Output specified by the measurement software.
	These are enabled only when the MT8820A-11 Audio Board is installed.

* The MT8820A-12 (32) Parallel Phone Measurement Hardware requires MX882010A Parallel Phone Measurement Software and corresponding measurement software and measurement hardware (e.g. For W-CDMA PPM two boards and one measurement software is required)

External Packet Data

-With Measurement Software Option

Test function for packet communication data transfer

External Packet Data software option enables to perform data transfer to/from external equipment via an Ethernet port in the rear of MT8820A. Installing the Measurement Software option 02 series (MX882051A-02/MX882001A-02/MX882002A-02/MX882003A-02) realizes end-to-end data transfer between an application server connected to the MT8820A and a W-CDMA (GPRS, cdma2000 1x, cdma2000 1xEV-DO) terminals or a client PC connected to a W-CDMA (GPRS, cdma2000 1x, cdma2000 1xEV-DO) terminals, enabling various application tests to be performed.



W-CDMA (GPRS, cdma2000 1x, cdma2000 1xEV-DO) terminal

Sample MT8820A connection

^{*} Please refer to the individual catalogues of MX882000B, MX882001A, MX882002A/MX882003A Measurement Software for details.

W-CDMA Video Phone Test

-With Measurement Software Option

End-to-end test function for video phones between two MT8820A units

W-CDMA video phone test realizes data transfer between two MT8820As via an Ethernet port in the rear of MT8820A. When the MX88205xA-03 W-CDMA Video Phone Test option is installed in the mainframe, end-to-end testing can be performed between two W-CDMA video phone terminals connected to two MT8820As respectively.







Sample MT8820A connection: when MT8820A is one set (Parallelphone measurement correspondence)

^{*} Please refer to an individual catalogue of MX882000B W-CDMA Measurement Software for details.

cdma2000 1x/1xEV-DO Synchronous Function

The functional test of mobile terminal corresponding to two systems, cdma2000 1x and cdma2000 1xEV-DO, is realized.

Using the MX882002A and MX882003A with two MT8820A units or one MT8820A unit with the Parallelphone^{*1} measurement option installed, cdma2000 1x and 1xEV-DO Forward Link signals with their system times synchronized can be output. This function allows the performance of functional tests for mobile terminal supporting both the cdma2000 1x and 1xEV-DO systems^{*2}.

*1: Parallelphone is the registered trademark of Anritsu Corporation.

*2: This function cannot be used when MX882000B W-CDMA Measurement Software is loaded.

Please perform unload, when MX882000B is loaded.



Sample MT8820A connection: When MT8820A is two sets



Sample MT8820A connection: When MT8820A is one set (Parallelphone measurement correspondence)

Connection Test

The call processing function enables performance of various connection tests including location registration, terminal call origination, network call origination, disconnection from mobile terminal and disconnection from network. During a call, the user's speech can be looped back from the mobile terminal to provide a simple voice communication test.



Example of sequence monitor (W-CDMA)

Mobile Terminal Report Monitor

Mobile terminal status can be displayed based on the measurement report that the mobile terminal sends back to the tester. "RX Level" monitoring shows the downlink RF signal level received by the mobile terminal.



Example of mobile terminal monitor measurement (GSM)

High-speed, Easy-to-use GPIB Control

Controllable without Displaying the Measurement Window

Items not currently displayed on the measurement window can be read out or changed freely without requiring display. This dramatically saves time that would otherwise be lost by displaying the relevant measurement window.

Batch Readout Command for Measured Results

All results obtained by batch measurement can be read out with the single command: "ALLMEAS?". If required, only desired measurement results can be read out using a command such as "ALL MEAS? MOD" (modulation analysis). A decrease in the number of GPIB commands reduces the GPIB traffic on both the MT8820A and control PC, contributing to the increase in measurement throughput. Since the step size of the control program is also reduced, this provides a real benefit to the user for the creation of a control program that is easy to read and maintain.

- Function: Executes function menu
- 2 Screen Control: Switches between operation window and display window, etc.
- 3 Measure: Selects measurement mode and starts and stops measurement
- 4 Channel/Level: Sets input/output channels, frequency and level
- 6 Call: Calls mobile terminal and disconnects communications link
- 6 Utility: Saves and reads parameter settings, etc.
- Cursor/Data Entry: Confirms cursor movement and input of parameter settings
- 8 Memory Card: Slot for Type II PCMCIA card used to save and recall measured data and measurement conditions and for updating measurement software.
- 9 Handset 1/2: A handset is connected to the RJ11 connector. End to end test between mobile terminal and MT8820A can be performed.
- Input/output connectors for audio measurement
- Connectors for mobile terminal: For RF measurement of mobile terminal (N and SMA types)
- 10Base T-1/2: For external data transmission when using the external packet data option.







Specifications

MT8820A (Mainframe)

	Frequency range: 30 to 2700 MHz
	Max. input level: +35 dBm Main 1)
	Main 1 input/output connector
	Impedance: 50 Ω
	VSWR: ≤ 1.2 (< 1.6 GHz), ≤ 1.25 (1.6 to 2.2 GHz), ≤ 1.3 (> 2.2 GHz)
	Connector: N type
	Independence: 50 M
	$v_{SWR} \ge 1.5$ (at SG Output level. ≥ -10 dBill)
	Potencial Simulator
General	Frederice Oscillatori
	Statun characteristics: $< \pm 5 \times 10^{-8}$ (at 10 min after startun referenced to frequency 24 h after startun)
	Again rate $< +2$ y 10^{-8} /day $< +1$ y 10^{-7} /way (referenced to frequency 24 h after startup)
	Temperature characteristics: $< +5 \times 10^{-8}$
	Connector: BNC type
	External reference input
	Frequency: 10 MHz or 13 MHz (±1 ppm)
	Level: ≥ 0 dBm
	Impedance: 50 Ω
	Connector: BNC type
	Frequency
	Frequency range: 30 to 2700 MHz (setting range: 0.4 to 2700 MHz)
	Setting resolution: 1 Hz
	Accuracy: Due to reference oscillator accuracy
	Output level
	Level range: -140 to -10 dBm (Main 1), -130 to 0 dBm (AUX 1)
	Resolution: 0.1 dB
BE signal generator	Accuracy: ±1.0 dB (-120 to -10 dBm, Main 1, after calibration), ±1.0 dB (-110 to 0 dBm, AUX 1, after calibration)
	Signal purity
	Non-harmonic spurious:
	\leq -50 dBc (at offset frequency: \geq 100 kHz, except Uplink frequency – Downlink frequency + 4.1825 GHz),
	\leq -40 dBc [spurious of (4.8 GHz – Downlink frequency GHz) GHz at \geq 2.1 GHz]
	Harmonics: < -25 dBc
	Uninterrupted level variation
	Variable range: U to -30 dB
	Display
	Color 8.4" TFT LCD, 640 x 480 dots
Others	CDP Control
	GPIB: Control from external nost with main unit as device (excluding some functions such as power-on),
	International device control
Power supply	100 to 120/200 to 240 Vac ($-15/+15\%$, 250 V max.), 47.5 to 63 Hz, \leq 300 VA (with Option 01), \leq 650 VA (with all Options)
Dimensions and mass	426 (W) x 221.5 (H) x 498 (D) mm (excluding projections), \leq 27 kg (with Option 01), \leq 34 kg (with all Options)
	Operating temperature and humidity: 0 to $+50$ °C, $\leq 95\%$ (no condensation)
	Storage temperature and humidity: –20 to +60 $^{\circ}$ C, \leq 95% (no condensation)
Environmental conditions	
	EN61326: 1997/A2: 2001 (Class A), EN61000-3-2: 2000 (Class A), EN61326: 1997/A2: 2001 (Annex A)
	EVU ENCIDED 1: 2001 (Pallution Degree 2)
	ENDIDID-1: 2001 (Pollution Degree 2)

Ordering Information

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

Main frame Radio Communication Analyzer Standard accessories Power cord. 2.6 m	
Standard accessories Power cord. 2.6 m	
CF card (64 MB) PC card adapter MT8820A/MT8815A operation manual (CD-ROM)	: 1 pc : 1 pc : 1 pc : 1 copy
Options W-CDMA Measurement Hardware TDMA Measurement Hardware CDMA2000 Measurement Hardware 1xEV-DO Measurement Hardware Audio Board Parallel Phone Measurement Hardware retrofit TDMA Measurement Hardware retrofit CDMA2000 Measurement Hardware retrofit 1xEV-DO Measurement Hardware retrofit Audio Board retrofit Parallel Phone Measurement Hardware retrofit	
Softwares W-CDMA Measurement Software (requires MT8820A-01 and MX88205xA)	
W-CDMA Voice Codec (requires MT8820A-11 and MX882000B)	
HSDPA Measurement Software	0504)
(requires M18820A-01, MX882000B and MX882 GSM Measurement Software (requires MT8820/ GSM Voice Codec (requires MT8820A-11 and MX GSM External Packet Data (requires MX882001A EGPRS Measurement Software (requires MX882 CDMA2000 Measurement Software (requires MT8 CDMA2000 External Packet Data (requires MX8 1xEV-DO Measurement Software (requires MT8820A-03, MT8820A-04 and MX88)	050A) A-02) (882001A)) 001A) 8820A-03) 82002A) 2002A)
1xEV-DO External Packet Data (requires MX882 PDC Measurement Software (requires MT8820A PHS Measurement Software (requires MT8820A ADVANCED PHS Measurement Software (requires M	2003A) (-02) (-02) //X882005A)
Parallel Phone Measurement Software ^{*1} [requires MT8820A-12, the two same measurement	t hardware
(2 board/set) and one measurement software CDMA2000 Wireless Application Test Software (requires MT8820A-03)	
W-CDMA Call Processing Software ^{*2}	
W-CDMA External Packet Data* ^{2, *3} (requires MX8 W-CDMA Video Phone Test* ² (requires MX88205 W-CDMA Band IX* ² (requires MX882050A) HSDPA External Packet Data* ² (requires MX8820 W-CDMA Ciphering Software* ² (requires MX8820 W-CDMA Call Processing Software* ² (requires MX8820 W-CDMA External Packet Data* ² (requires MX8820 W-CDMA Video Phone Test* ² (requires MX88205)	82050A) 50A) 000B-11) 50A) X882000B) 051A) 51A)
	CF card (64 MB) PC card adapter MT8820A/MT8815A operation manual (CD-ROM) Options W-CDMA Measurement Hardware TDMA Measurement Hardware CDMA2000 Measurement Hardware Audio Board Parallel Phone Measurement Hardware W-CDMA Measurement Hardware retrofit TDMA Measurement Hardware retrofit TDMA Measurement Hardware retrofit TDMA Measurement Hardware retrofit Audio Board retrofit Parallel Phone Measurement Hardware retrofit Audio Board retrofit Parallel Phone Measurement Hardware retrofit Audio Board retrofit Parallel Phone Measurement Hardware retrofit Softwares W-CDMA Measurement Software (requires MT8820A-01 and MX88200xA) W-CDMA Voice Codec (requires MT8820A-01, MX882000B and MX882 GSM Measurement Software (requires MT8820A-01, MX882000B and MX882 GSM Measurement Software (requires MT8820A-01 MS200 Measurement Software (requires MT8820A-01 GSM External Packet Data (requires MT8820 GSM Aesurement Software (requires MT8820 GDMA2000 External Packet Data (requires MT8820 PDC Measurement Software (requires MT8820 PDC Measurement Software (requires MT8820 PDC Measurement Software (requires MT8820 ADVANCED PHS Measurement Software (requires MT8820 ADVANCED PHS Measurement Software (requires MT8820 PDC Measurement Software (requires MT8820 PDA Measurement Software (requires MT8820 PDC Measurement Software (requires MT8820 PDA Call Processing Software*2 (requires MX882000B) W-CDMA Call Processing Software*2 (requires MX88200 W-CDMA Call Processing Software*2 (requires MX8820 W-CDMA Call Processing Software*2 (requires MX8820 W-CDMA Call Processing Software*2 (requires MX8820 W-CDMA Call Processing Software*2 (requires MX8820 W-CDMA Call Processing Software*2 (requires MX8

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Model/Order No.	Name
W2477AE	MX882000B operation manual ^{*4} (attached to MX882000B)
W2463AE	MX882001A operation manual ^{*4} (attached to MX882001A)
W2472AE	MX882002A operation manual ^{*4} (attached to MX882002A)
W2473AE	MX882003A operation manual ^{*4} (attached to MX882003A)
W2464AE	MX882004A operation manual ^{*4} (attached to MX882004A)
W2465AE	MX882005A operation manual ^{*4} (attached to MX882005A)
W2484AE	MX882022A operation manual ⁴⁴ (attached to MX882022A)
W2480AE	MX88205XA operation manual ^{*4} (attached to MX88205XA)
W24/8AE	MX88207XA operation manual * (attached to MX88207XA)
	Warranty
MT8820A-90	Extended three year warranty service
MT8820A-91	Extended five year warranty service
	Application parts
P0019	TEST USIM001*5
P0027	W-CDMA/GSM Test USIM
A0012	Handset
J1249	CDMA2000 cable [D-sub (15 pin, P-type) · D-sub (15 pin,
	P-type), used in combination with J1267 (sold separately)]
J1267	CDMA2000 cross cable [D-sub (9 pin, P-type) · D-sub (9 pin,
	P-type), reverse cable, used in combination with J1249
	(sold separately)]
J0576B	Coaxial cord (N-P · 5D-2W · N-P), 1 m
J0576D	Coaxial cord (N-P · 5D-2W · N-P), 2 m
J0127A	Coaxial cord (BNC-P · RG58A/U · BNC-P), 1 m
J0127C	Coaxial cord (BNC-P · RG58A/U · BNC-P), 0.5 m
J0007	GPIB cable, 1 m
J0008	GPIB cable, 2 m
MN8110B	I/O Adapter (for call processing I/O)
B0332	Joint plate (4 pcs/set)
B0333G	Rack mount kit
D0499 D0400D	Carrying case (hard type, with protective cover and casters)
D0499D	MT8220A operation manual (backlet)
W2437AE	MX822000P operation manual (booklet)
W2470AE	MX882001A operation manual (booklet)
W2400AL	MX882002A operation manual papel operation (booklet)
	MX882002A operation manual remete control (booklet)
W24/ IAE	MX882003A operation manual nanel operation (booklet)
W2474AL	MX882002A operation manual romate control (booklet)
W24674F	MX882004A operation manual (booklet)
W24684F	MX8820054 operation manual (booklet)
W2482AE	MX882022A operation manual panel operation (booklot)
W24834E	MX882022A operation manual remote control (booklet)
W2481AF	MX88205xA operation manual (booklet)
W24794F	MX88207vA operation manual (booklet)

*1: The Measurement Hardwares applied to Parallel Phone Measurement are MT8820A-01, MT8820A-02, MT8820A-03, MT8820A-04. And these hardwares can be implemented all together.

*2: For terminal connectivity, contact your Anritsu sales representative.
*3: MX88200A preinstalls the integrity protection function.

*4: Supplied by CD-ROM

*5: This Test USIM can be worked on only W-CDMA mode. When the connection of GSM is necessary, P0027 can be applied.

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 CF[®] card is a registered trademark of SanDisk Corporation in the United States and is licensed to CFA (Compact Flash Association).

<u>/inritsu</u>

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