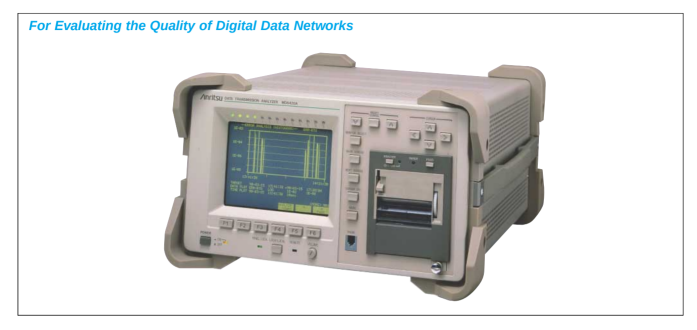
DATA TRANSMISSION ANALYZER

MD6420A

50 bit/s to 10 Mbit/s





Bit error rate measurement is the most critical parameter in evaluating the quality of digital transmission modes. However, conventional methods, which measure only average bit error rates, are inadequate. In the MD6420A, various types of extension and remote control units are provided as options, as well as units which allow the use of various types of interfaces.

The measuring conditions can be stored in memory and recalled prior to measurement with the touch of a single key. In addition, the analyzer is portable so that it can be used on site for maintenance operations.

Features

 Can measure a variety of devices from low-speed modems to high-speed digital lines

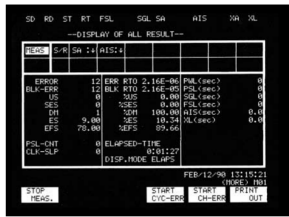
Can be configured to a variety of communications protocols via ITU-T V, X, G, and I series by using plug-in units. Can perform high-quality evaluations of data communications systems that have bit rates from 50 bit/s to 10 Mbit/s.

- Simultaneous error measurement of various error parameters The error count (bit error, parity error, and CRC error, etc.) error rate, block error count, block error rate, US, %US, SES, %SES, DM, %DM, ES, %ES, EFS, %EFS, AT, %AT, BBER, clock slip, and synchronization loss can be measured, Alarm states such as AIS can be continuously monitored*.
- *: Conforms to ITU-T G.821
- Data will not be lost if a power failure occurs during measurement If an AC power failure occurs during error rate measurements, all data obtained prior to the failure is recalled from memory and the measurement is automatically continued when the power is resupplied. When the power returns, the time at which power failure occurred is displayed on the EL display.

Example of display screen

Overall display of error measurements

Up to 22 measurement items can be monitored simultaneously. If a power failure occurs during measurements then measurements will be continued from the time at which the power is resupplied. The failure time (PWL) will be displayed when power is resupplied.



Combinations of interface and extension units

The MD6420A can be combined with many plug-in units to perform a variety of measurement.

Extension units	MD0627A Analog
Interface units	
MD0621A V.24/V.28 (RS232C)	√
MD0621B V.35	√
MD0621C V.36 (RS-449)	√
MD0621D X.20 (RS-423)/X.21 (RS-422)	√
MD0622B G.703/G.704 1.544 Mb/s Bipolar	√*
MD0622D G.703/G.704 6.312 Mb/s Bipolar	√*
MD0622E G.703 64 kb/s	√*
MD0625B I.431 1.544 Mb/s	√*
MD0626A TTL	√*

^{*:} Except DC voltage measurement

Interface units

V/X series

MD0621A	V.24/V.28 (RS-232C)
MD0621B	V.35
MD0621C	V.36 (RS-449)
MD0621D	X.20 (RS-423)/X.21 (RS-422)

• G.703

MD0622B	G.703/G.704 1.544 Mb/s Bipolar
MD0622D	G.703/G.704 6.312 Mb/s Bipolar
MD0622E	G.703 64 kb/s

• I.431

MD0625B	I.431 1.544Mb/s
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• TTL

MD0626A	TTL
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Extension units

Analog

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MD0627A	Analog

Remote control units

MD0620A	GPIB
MD0620B	RS-232C

Specifications

	itions	Clark
Sending clock signal	Internal clock signal (ST1, ASYNC, ST/SP)*1	Clock: 50 to 20 kbit/s in 5 bit/s steps, 20 k to 400 kbit/s in 100 bit/s steps 512 k, 576 k, 672 k, 768 k, 1024 k, 1152 k, 1344 k, 1536 k, 1920 k, 2048 k, 4096 k, 8192 kbit/s Accuracy Self oscillation: ±5 ppm Slave oscillation: Subject to 8 kbit/s or 8 kbit/s of (64 k + 8 k) external input or receiving data Slave oscillation range: ≥ ±100 ppm
	External input	Operated by the external input clock signal (TTL level or sine waves)
	External clock signal (ST2, RT)	Clock (inversion can be used.) by each 50 bit/s to 10 Mbit/s interface
Receiving	External clock signal (RT)	Clock (inversion can be used.) by each 50 bit/s to 10 Mbit/s interface
clock signal	Internal clock signal (ASYNC, ST/SP)	50, 70, 100, 150, 200, 256, 300, 400, 500, 512, 600, 768, 800, 1 k, 1.2 k, 1.6 k, 1.8 k, 2 k, 2.4 k, 2.56 k, 3 k 3.6 k, 4.8 k, 7.2 k, 9.6 k, 14.4 k, 19.2 kbit/s
	Code	A, Z, 1:1, 3:1, 1:3, 7:1, 1:7
	Programmable pattern	8 bit repetition (5 to 8 bits for ST/SP, 5 bits for 2.0 M G.704 spare bit)
Pattern	Pseudorandom pattern	2 ⁿ – 1 bits repetition (n: 6, 7, 9, 11, 15, 19, 20, 23), positive/negative logic
	Word pattern	8 bits x 8 k words (manual input, setting, user's pattern)
	FOX pattern	Conforms to ITU-T (EBCDIC, ASCII, EBCD, BAUDOT)
Error	Manual error	Single-bit error whenever the key is pressed or single-bit error every second
insertion	Cyclic error	2.5 x 10 ⁻¹ to 1.7 x 10 ⁻⁷ (N x 10 ⁻ⁿ , N: 1.0, 1.1, 1.3, 1.5, 1.7, 2.0, 2.5, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0)
Start-stop	Start-stop bit length	Start bit: 1 bit, Stop bit: 1, 1.5, and 2 bits
synchro-	Data length	5, 6, 7 and 8 bits
nization	Parity	None, odd, even
	Detection error	Bit error, code error, parity error, CRC error and frame mismatch are selected.
	Measurement items	Error count, error rate, block error count, block error rate, ES, %ES, DM, %DM, SES, %SES, US, %US, EFS %EFS, AT, %AT, BBER clock slip, sync count/time, frame sync loss time, signal loss, AC power failure time
Error measure-	Block length	2 ⁵ to 2 ¹⁶ bits or 10 ¹ to 10 ¹⁶ bits
ment	Measurement time	10 ² to 10 ⁹ bits measurement and repetition of 1 s to 999 hr 59 min. 59 s
	Display of measurement results	Among the measurement results, five or all optional items can be displayed simultaneously. The buzzer sounds if an error is detected (the volume can be adjusted). The lapse time after the measurement starts is displayed in units of seconds.
	No. of trace bytes	32 KB max.
Pattern	Traces stop trigger	Manual code detection, not code detection, signal lines ON/OFF, No. of trace bytes, external input signal ON/OFF
trace	Delay trace after trigger detection	10 to 8000 bytes
	Trace data display	Displays together with trace stop time in HEX, JIS8, ASCII, EBCDIC, EBCDIK, EBCD, Baudot bit (shift: +4 to -3 bits)
Voltage measurement		Measuring range: -30 to +30 V Accuracy: ±5% ±1 digit
Frequency i	measurement and count	Measuring range: DC to 10 MHz Accuracy:±5 ppm ±1 digit Display: Decimal 7 digits
Time measurement*3		Measuring range: 0 to 10 sec.(10 μs steps) except for ASYNC and ST/SP Accuracy: ±5 ppm ±1 digit Display: Decimal 7 digits
Signal monitor lamp		Displays the status of each signal line ("1"/"ON": green or red*2, "0"/"OFF": lamp off)

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IP/NETWORK MEASURING INSTRUMENTS

External output External input		Error: Negative logic, TTL level (half clock with of receiving clock) Pattern sync loss: Negative logic, TTL level Clock: Receiving gate clock, TTL level Receiving clock: TTL level (64 k + 8 k) bit/s clock: 64 kbit/s clock with 8 kbit/s violation, AMI, RZ, 1.0 V \pm 10%, Impedance: 120 Ω Video output: Composite video signal (vertical: 16.666 ms \pm 100 ppm, horizontal: 63.61 μ s \pm 100 ppm, 1 Vp-p \pm 10%	
		Clock: 50 bit/s to 9 Mbit/s, TTL (64 k +8 k) bit/s clock: 64 kbit/s clock with 8 kbit/s violation, AMI/RZ, Input level: 0.6 to 1.1 Vp-p, Impedance: 110 Ω Trigger: TTL level	
Print output	Printing in error measurement	At measurement start: Prints measurement conditions and time During measurement Print time, error count and alarm generation/recovery information at specified intervals Prints time and measurement result after start of measurement Prints time and error count at termination of each measurement cycle At measurement end: Prints time and measurement result	
	Other printing	Prints measurement conditions, measurement results, and time in manual measurement	
Internal time	er	Year, month, day, hour, minute, second	
Power		85 to 132 Vac/170 to 250 Vac (changeable), 47 to 64 Hz, ≤180 VA (with full units)	
Operating temperature range		0° to +40°C	
Connectable unit		5 units max.	
Dimensions and mass		319 (W) x 177 (H) x 450 (D) mm, ≤10.5 kg	

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

MD6420A (main frame)

Model/Order No.	Name	
MD6420A	Main frame Data Transmission Analyzer	_
F0013* F0012* B0301 Z0031A B0254C B0254D W0618AE	Standard accessories Power cord, 2.6 m: 1 pc Fuse, 5 A: 2 pcs Fuse, 3.15 A: 2 pcs Protection cover: 1 pc Printer paper: 2 rolls Blank panel (for interface units): 5 pcs Blank panel (for remote control units): 1 pc MD6420A operation manual: 1 copy	,
MD6420A-01 MD6420A-02	Options Sending pattern synchronized signal output (video output cannot be used with this option.) Sending pattern for word memory, 32 KB	
B0291B B0251F B0302 B0251E A0006 J0386 J0135 J0162B J0050B J0127B J0106 Z0174 J0673A	Optional accessories Carrying case (with casters) Shoulder bag (for MD6420A) Rack mount kit Unit housing case (accommodates 10 units) Headset Probe for external input (BNC-P · IC clip), 1 m Balanced cord (I-214APS · - · M-1PS), 2 m Balanced cord (M-3912 · - · M-3912), 2 m Balanced cord [M-214S · - · M-214S (shielded)], 2 m Coaxial cable (BNC-P · RG-58A/U · BNC-P) Coaxial cable (3CV-P2 · M-1P), 2 m Service kit for MD6420A Double-ended 25 pin cross cable, 3 m	

^{*:} Supplied one kind of fuse depending on the power supply voltage specified when ordering.

Interface units

Model/Order No.	Name	
MD0621A	V.24/V.28 (RS-232C) Interface Unit	
W0595AE	Standard accessory MD0621A operation manual:	1 сору
J0387 J0388	Optional accessories Double-ended 25-pin connector cable, 2 m 25-pin DCE-DTE conversion adapter (used for D	TE mode)
MD0621B	V.35 Interface Unit	
W0596AE	Standard accessory MD0621B operation manual:	1 сору
J0864B J0390	Optional accessories Double-ended 34-pin connector cable, 2 m 34-pin DCE-DTE conversion adapter (used for D	TE mode)
MD0621C	V.36 (RS-449) Interface Unit	
W0597AE	Standard accessory MD0621C operation manual:	1 сору
J0391 J0392	Optional accessory Double-ended 37-pin connector cable, 2 m 37-pin DCE-DTE conversion adapter (used for D	OTE mode)
MD0621D	X.20 (RS-423)/X.21 (RS-422) Interface Unit	
W0598AE	Standard accessory MD0621D operation manual:	1 сору
J0393	Optional accessory Double-ended 15-pin connector cable, 2 m	
MD0622B	G.703/G.704 1.544 Mb/s Bipolar Interface Unit	
W0599AE	Standard accessory MD0622B operation manual:	1 сору
J0393 J0440 J0990 J0991	Optional accessories Double-ended 15-pin connector cable, 2 m Balanced cord (CS1-MM2), 2 m Measurement cable (D-SUB15/SBMD06FBS), 2 Measurement cable (D-SUB15/CLIP), 2 m	m
MD0622D	G.703/G.704 6.312 Mb/s Bipolar Interface Unit	
W0600AE	Standard accessory MD0622D operation manual:	1 сору
J0393 J0127B	Optional accessories Double-ended 15-pin connector cable, 2 m Coaxial cord (BNC-P · RG58A/U · BNC-P), 1 m	

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^{*1:} Up to 20 kbit/s for ASYNC and STSP
*2: Denotes red LED alarm
*3: Can not measure delay time for async system and start-stop system

■ IP/NETWORK MEASURING INSTRUMENTS

Model/Order No.	Name	
MD0622E	G.703 64 kb/s Interface Unit	
W0601AE	Standard accessory MD0622E/E1 operation manual: 1 cop.	у
J0162A J0162B J0162C J0162D J0537 J0164 J0440	Optional accessories Balanced cord (M-3912 · - · M-3912), 1 m Balanced cord (M-3912 · - · M-3912), 2 m Balanced cord (M-3912 · - · M-3912), 2.5 m Balanced cord (M-3912 · - · M-3912), 5 m Balanced cord (M-3912 · - · M-1PS), 2 m Balanced cord (M-3912 · - · M-1PS), 2 m Balanced cord (M-3912 · - · M-214-SP), 2 m Balanced cord (CS1-MM2), 2 m	
MD0625B	I.431 1.544 Mb/s Interface Unit	
W0606AE	Standard accessory MD0625B operation manual: 1 cop	у
J0393 J0440 J0539 J0540 J0594	Optional accessories Double-ended 15-pin connector cable (GMP-AS12-001), a Balanced cord, CS1-MM2, 2 m Cable with 15-pin and modular connectors, (ISO4903 · 15P-IS8877 · 8P), 3 m Cable with 15-pin connector and screw terminals, (ISO4903 · 15P-4 screw terminals (3 mm)], 3 m Cable with 8-pin modular connector, and alligator clip, ISO8877-8P alligator, 2 m	2 m
MD0626A	TTL Interface Unit	
IVIDUOZOA	Standard accessory	
W0608AE	MD0626A operation manual: 1 cop	у
J0127B J0386	Optional accessory Coaxial cable (BNC-P · RG-58A/U · BNC-P), 2 m Probe for external input (BNC-P · IC clip), 1 m	

Extension units

Model/Order No.	Name	
MD0627A	Analog Unit	
W0609AE	Standard accessory MD0627A operation manual:	1 сору
A0006 J0135	Optional accessory Head set Balanced cord (I-214APS · - · M-1PS), 2 m	

Remote control units

Model/Order No.	Name	
MD0620A	GPIB Remote Control Unit (The operation is described in the MD6420A operation manual.)	
J0008	Optional accessory GPIB cable, 2 m	
MD0620B	RS-232C Remote Control Unit (The operation is described in the MD6420A operation manual.)	
J0387 J0673A	Optional accessories Double-ended 25-pin connector cable, 2 m Double-ended 25-pin cross cable, 3 m	