

Acterna PA-25, PFA-35, EST-125, and EST-135

Enhanced testing options for E1 and Data Testers

The Acterna E1 and Data Testers are valued as a complete test solution for telecommunications and data creuits up to 20.88 kbps. These rugged, portable instruments maximize efficiency and reliability during convissioning maintenance, and troubleshooting. They are highly cost-efforms, requiring relatively low capital investment while minimizing maintenance, and commissioning timescales.

In addition, Acterna has developed a range of enhanced testing options to further improve the functionality and flexibility of its PA-25, PFA-35, EST-125, and EDT-135 E1 and Data Testers. These easy-to-download software options minimize downtime and maximize efficiency. They enable installation, testing, and commissioning engineers to configure and upgrade instruments according to changing circumstances. This creates greater flexibility and reduces response times, both vital factors in improving overall business performance.

#### Highlights

- Maximize functionality and minimize downtime with easyto-download software options
- Add value to a proven Acterna testing infrastructure
- Enables engineers to configure and upgrade test instruments to meet changing demands
- Improve business performance by enhancing flexibility and reducing response times
- Range of enhanced testing options for E1 physical layer, E1 quality of service, E1 services, subrate multiplexing, data testing



## **Standard options**

#### G.826 option

The G.826 option allows in-service, quality of service (QoS) testing on 2 Mbps links to ITU-T recommendation G.826. Block-based measurements allow both near-end and far-end testing to be performed simultaneously. The easy-to-use option automatically calculates pass/fail limits based on the performance objective ratio and the percentage allocation of the link under test. Results can be displayed and printed in both histogram and numeric formats.

#### M.2100 option

The ITU-T M.2100 series of recommendations provides operators with a clear and consistent set of limits and procedures to use when bringing circuits into service or when monitoring circuits for maintenance purposes. Testing to this recommendation offers significant improvements over other recommendations because out-ofservice measurements are minimized and parameters are the same for all plesiochronous data rates. This easy-to-use option provides test result analysis to ITU-T M.2100 and automati cally calculates pass, fail and uncertain limit values based on the performant reference objective ratio and the allocation of the link under Ost.

#### **Extended PRBS option**

The ITU-T recommends various PRBS patterns that simulate "real" traffic when testing networks. To test through a network correctly, the length of the test pattern should increase with size as the transmission bit rate increases (see table). The PRBS option adds the PRBS patterns of \$2^{3}-1\$ and  $2^{23}-1$ , allowing the last unent to be used for testing the patterns of \$2^{3}-1\$, network

Polyton measurement on data circuits at bit rates on to 14400 bps

Error and otter measurements at bit rates of 64 kbps and n x 64 kbps

Error and jitter measurements at bit rates of 1544, 2048, 6132, 2448, 32064 and 44736 kbps

Error measurements on data circuits at bit rates up to 72 kbps

Error and jitter measurements at Error and jitter measurements at

bit rates of 34368 and 139264 kbps

#### Technical specification

Results analysis in accordance with ITU-T Draft Rec. G.826 (July 1995)

#### Technical specification

Results analysis in secordance with TH T Rec. M 2180 (Int.95) and M 2110 (Oct.90)

#### Technical specification

PRBS patterns in accordance with ITU-T Rec. 0.151, 0.152 and 0.153

#### E1 Level Measurement option

The Level Measurement option provides a troubleshooting tool for E1 circuits that helps users determine if poor network performance is caused by low-level signals. During installation, this option allows losses through network elements and cable installations to be easily determined.

#### E1 Pulse Shape Analysis option

Incorrect pulse shape due to jitter or incorrectly terminated interfaces will cause poor network performance. The E1 Pulse Shape Analysis option will quickly assist in identifying network problems during installation, commissioning or troubleshooting by comparing the pulse with the ITU-T G.703 pulse mask. The option averages and normalizes the received E1 pulse and automatically displays the result against the ITU-T mask. Comprehensive numeric results – including E1 signal level measurement – provide de allocation information to assist further diagnosis.

#### Jitter option

The Jitter option implements a unique, patented, digital measurement technique for measuring and generating jitter. This technique makes jitter testing possible using a small handheld instrument. The ability to both analyze and transmit jitter signals makes it easy to determine important jitter characteristics of network enterns. This option allows maximum tolerable jitter, and jitter transperts be made easily.

Technical spec	ification		Technical s
Measurement	<b>75</b> Ω <b>Unbalanced</b> (dB)–15 to +2 dB	<b>120</b> Ω <b>Balanced</b> -15 to +2 dB	Interfaces G.703 unbal Pulse level
range			display ran
Error limit	±1 dB	±1 dB	Measureme
Measurement range (V)	421 mV to 2.98 V	533 mV to 3.77 V	range (dB)
G.703 nominal level (0 dB)		3.00 V	measureme Measureme
Tapping loss at 1 MHz	0.23 dB	0.33 dB	range Tapping(los
Return loss	As defined in ITU-T Sect 9.3	G.763 10/98	at MHZ ReterrOoss
	707		

	$\sim$		_
Technical specifi	garon L		7
Interfaces	701	(7)	
G.703 unbalanced	(75 $\Omega$ ) and balan	ce 12022) signa	als
Pulse level	-5  to  +3  dB	$\sqrt{5 \text{ tg} + 3 \text{ dB}}$	
display range	$\rangle$ $\wedge$	$7/\sim$	
Measurement	-15 to 22 di	3 <b>√</b> 15 to +2 dE	3
range (dB)			
Acouracy over	( D)	$\pm 1~\mathrm{dB}$	
measuvement rang	***		
Measurement (	421 mV	533 mV	
range	10 2.98 V	to 3.77 V	
Tapping(loss)	0.23 dB	0.33 dB	
at MHz			
ReteVIO965	As defined in	1 ITU-T G.703	
	10/98, Sect 9	9.3	
$\langle \rangle$			

Technical specifica	ntion
Manual jitter measi	
Rx accuracy	50 Hz to 100 Hz 0.1UI or 10%,
	whichever is greater
	100 Hz to 100 kHz 0.05UI or 5%,
	whichever is greater
Rx resolution	0.01UI
Rx frequency range	50 Hz to 100 kHz
Tx accuracy	0.05UI or 5%,
	whichever is greater
Tx resolution	0.083UI
Tx frequency range	(nominal) 20 Hz to 100 kHz
Maximum tolerable	jitter measurement
Tx accuracy	0.05UI or 5%
	whichever is greater
Tx resolution	0.083UI
Tx frequency range	
Number of measure	ment 12
frequency points	
Test patterns	2 <sup>9</sup> -1, 2 <sup>11</sup> -1, 2 <sup>15</sup> -1 (2 Mbps)
Results format	Tabular and graphical
Jitter transfer meas	
Rx accuracy	50 Hz to 100 Hz 0.1UI or 10%,
	whichever is greater
	100~Hz to $100~kHz$ 0.05UI or $5%,$
	whichever is greater
Rx resolution	0.01UI
Rx frequency range	50 Hz to 100 kHz
Tx accuracy	0.05UI or 5%,
T 1.17	whichever is greater
Tx resolution	0.083UI
Tx level	0.17 to 1.00UI
Tx frequency range	
Number of measure	ment 12
frequency points	09 1 011 1 015 1 (0 MI)
Test patterns	2 <sup>9</sup> -1, 2 <sup>11</sup> -1, 2 <sup>15</sup> -1 (2 Mbps)
Results format	Tabular and graphical
Intrinsic jitter of ins	
Results approximate	e to ITU-T G.823 and 0.171

## All Ones and All Zeros Histogram Software option

The All Ones and All Zeros Histogram option extends the histogram capability of the instrument. During long duration testing, this option allows the start and duration of these alarms to be easily identified.

#### **Noise Measurement option**

The Noise Measurement option enables full functional testing of multiplexer codecs during installation and commissioning. The option allows a digitally encoded sine wave of static or swept level and frequency to be injected into a user-selected time slot. Simultaneously, the level and frequency of encoded data in the received frame can be analyzed. Analysis features include measurements for weighted noise and total distortion. Total Distortion allows quantization and signal to total distortion ratio to be made, with user-selectable psophometric and notch filters.

#### Technical specification

Adds two histograms, all ones/zeros with resolution of 60 days to one hour's resolution, or 60 hours to one minute's resolution.

#### Technical specification

Receiver measurements

Measurements
Standard (flat)
Weighted noise
Quantization poise
Psophometric
1020 Hz/820 Hz notch plus
Psophometric
1020 Hz/820 Hz notch plus
ITU-T 0.132
Psophometric
1020 Hz/820 Hz notch plus
Psophometric

#### lineslot decode according to TU-T G.711 A law

Level measurement occuracy (no filters selected)

1.14 dBm8 to \55d Bm0	±1.0 dB, ±1.0 Hz	±1.0 dB, ±1.0 Hz
Spreed to -50 dBm0	A+ 020 U-	A+ 1020 U=
	At 820 Hz	At 1020 Hz
	$\pm 0.2$ dB, $\pm 5$ Hz	$\pm 0.2$ dB, $\pm 5$ Hz
0 dBm0 to -55 dBm0	$\pm 0.3$ dB, $\pm 5$ Hz	$\pm 0.3$ dB, $\pm 5$ Hz
surement rate: 2 per second		

3.5 kHz

200 Hz

## Noise measurement accuracy

	200 Hz	3.5 kHz
+3.14 dBm0 to -55 dBm0	±1.0 dB, ±1.0 Hz	$\pm 1.0$ dB, $\pm 1.0$ Hz
–50 dBm0 to –55 dBm0	±2.0 dB	±2.0 dB
M		

#### Measurement rate: 2 per second

#### Signal to total distortion ratio measurement accuracy

Signal to total distortion (SNR) ratio according to ITU-T Rec. 0.132 and ITU-T Rec. G.712, (1992) Section 12 Measurement rate: 1 per 4 seconds

#### Transmitter accuracy

	200 Hz	3.5 kHz
+3.14 dBm0 to -50 dBm0	±0.3 dB, ±5 Hz	±0.3 dB, ±5 Hz
-50d Bm0 to -55 dBm0	±0.4 dB, ±5 Hz	±0.4 dB, ±5 Hz
	At 820 Hz	At 1020 Hz
+3.14 dBm0 to -50 dBm0	±0.2 dB, ±2 Hz	±0.2 dB, ±2 Hz
_50 dRm0 to _55 dRm0	+0 / dR +2 Hz	+0 / dB +2 Hz

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#### X.50 option

X.50 is a multiplexing structure used at 64 kbps to allow the transport of several lower rate data channels within the 64 kbps bandwidth. The X.50 option enables comprehensive testing of X.50 (64 kbps) and X.50 PCM (2 Mbps) systems.

#### **HCM** option

The HCM option enables comprehensive testing of links carrying the Newbridge proprietary V.24 rate adaption and subrate high capacity multiplexing (HCM) scheme. The option allows configuration of network equipment to be checked end-to-end, and allows stress testing by insertion of various errors. Monitoring a line carrying traffic for alarms and control line status, carried within the HCM frame, allows rapid and focused troubleshooting.

#### V.110 option

The V.110 protocol enables the multiplexing of data from V.24 terminals into ISDN frames. The V.110 option allows V.110 framed data to be transmitted and received via single time slots in the G.703 interface. It also allows data to be dropped from the V.110 frame to the V.24 cml V.11 interfaces. Results streems are also provided showing the status of the transmitted and received Expits and S. bits in the V.110 frame together with V.110 error statistics.

#### Technical specification

#### X.50 64 kbps modes

Interfaces X.21/V.11 DTE, V.35 DTE & DCE, V.36/RS449 DTE DCE, G.703 Codir.

#### Rx/Tx mode

Framing Division 2 and 3

Test Pattern insertion/evaluation

n x 600 bps, 19.2 kbps, 48 kbps

Idle code 1111, 0000, 2<sup>7</sup>-1

Programmable housekeeping bits A to H Programmable Idle/BERT status bits

Display of housekeeping and status bits

X.50 frame analysis

#### Through mode

As Rx/Tx, with non-BERT octets connected from receiver to transmitter.

#### D and I mode

As Through with non-Drop/Insert octets connected through from Rx to Ix

Drop/Insert via sync V.24 with DCE excitation

600 bps, 1.2, 2.4, 4.8, Drop and insert bit rat

Drop and misert bit is

#### MUX/DEMUX mode

X.50 receiver/fransmitter as for Rx/Tx/mode Error analysis on BER pattern in selected sct Unframed transmitter/receiver on VX 1, V.24,

or V.36/RS449, with DTE emu

#### PCM 2 Mbps modes

G.703 2 Mbps

75  $\Omega$  unbalanced, 120  $\Omega$  balanced, HDB3/AMI

#### Rx/Tx mode

As X.50 Rx/Tx, with X.50 frame carried in one time slot of the G.704 framed 2 Mbps signal and independent selection X.50 transmit and receive time slots.

#### MUX/DEMUX mode

receiver/transmitter as for X.50 PCM Rx/Tx mode Error analysis on BER pattern in selected octets Unframed transmitter/receiver on V.11, V.24, V.35 or V.36/RS449, with DTE emulation Technical specification

HCM framing HCM framing on

HCM data Single D or T charge

#### Sync mode

Bit rate (D Channel)

N x 800 ms = 0 79

Bit rate (T Channel)

Async mode

it ate (D shappel) (800 bps (n = 1 to 79) it vate Channel) (n > 8 kbps (n = 1 to 7) at a Stop Bits (7+1, 7+2, 8+1, 8+2)

None, Even, Odd, Mark, Space per Injection Bit, HCM FAS, HCM Signaling FAS, HCM AIS, SAIS

esults H. frame sync loss, H. sig sync loss, H. sig loss, H. frame loss, H. frames, H. rame err, H. sig err, H. frame BER, H. sig BER echnical specification

To ITU-T V.110 (1988) with user configurable E, S and X bits V.110 Data 600 bps to 56 kbps for sync. data

or 600 bps to 19.2 kbps for async., with rate adaptation as per ITU-T V.110

with rate adaptation as per 110-1 v.110 and 1.460

Results E, S and X bits V.110 frame sync., V.110 FAS error,

V.110 FAS BER V. redundant bit errors,
V.110 PAS BER V. redundant bit errors,
V.110 parity

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## **Data Testing options**

#### **VInterface Status Monitor option**

The V Interface option provides additional results screens during data testing that display the status of both signaling and control lines. This information helps to speed the process of fault diagnosis when interfaces fail to operate satisfactorily. This option also allows softkey control of various control lines, depending on the interface and mode selected.

#### **V** Delay option

The V Delay option complements the built-in E1 Delay mode by allowing propagation delay over synchronous data circuits to be determined.

#### **Datacom option**

The Datacom option provides the host instrument with additional functionality for testing V.24 asynchronous modems at baud rates up to 115.2 kbps.

Hayes commands strings can be used to initialize, dial and hang-up a call prior to performing a BER test in either Half-Duplex or Full-Duplex modes. optional CTS mands haking can also be activated Additional screens that display control lead status complement BER results, control lead timping and

# Technical specification Interfaces X.21/V.11 – direct connection in DTE mode or K1505 in DCE mode V.24 – direct connection in DTE mode or K1539 in DCE mode V.35 – K1537 in DTE mode or K1538 in DCE mode V.35 – K1538 in DCE mode

0 to 38400 bps at a resolution of 1 bps, 115.2 kbps  $2^{6}-1$ ,  $2^{9}-1$ ,  $2^{11}-1$ ,  $2^{15}-1$ 1111, 0000, 1010, 2048, QBF1, QBF2, QBF3, QBF4 User programmable byte Line mode Full duplex, half duplex Tx disable None, CTS Modem dial up Init. string, dial string, hang-up sequence (not 6 bits per char) Control lead timing Timing between transitions on two selectable control leads Timing resolution 1 ms Timing accuracy  $\pm 1 \, \text{ms}$ Bias distortion (available when control lead timing is OFF) Bias distortion resolution 1% Bias distortion accuracy ±1% ±1 digit up to 9600 bps,

 $\pm 5\% \pm 1$  digit over 9600 bps

# To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm E1 Services Testing Options

#### Frame Relay option

The Frame Relay option provides all the features required for installation, commissioning, and maintenance of frame relay circuits without complex protocol decoding and analysis. The powerful autoconfigure feature allows the instrument to autoconfigure to the network link management and start turn-up testing using a single keystroke. End-to-end connectivity and load testing of the circuit can be performed using the Ping and Fox test features.

#### **GSM** option

The GSM option provides various enhanced operating modes required for the installation and front line maintenance of Abis and A interfaces within the GSM network. Testing modes permit monitoring or BER testing of both links and 16 k channels, while the comprehensive results screens display the content and status of individual channels on the link.

Technical specification		
Interfaces	G.703 Framed, X.21/V.11,	
	V.24 (RS232), V.35	
Modes	NNI, UNI DTE and DCE	
Link management types	ANSI T1.617 Annex D,	
	ITU-T Q.933 Annex A,	
	LMI, None	
Header lengths	2, 3, 4	
Error injection	FCS Error, FCS Abort	
Turn up test		
Measurements Elaps	ed Time, Transmitted Frame 🗸	$\rangle$
	ount, Received Frame Coun	<
Alarms counts No Sig	gnal, AIS, Frame Sync. Los	<
	No Clock, No Flags,	\
	No Response, No Request	$\rangle$
	e, FCS Error, Errorod Frame,	
	tus Enquiry Sequence Error,	
	s Response Sequence Error,	(
	nes, BE&N Frame, DE Frame	\
	age Tx and Rx Trame Rates,	^
P	eal/Tx and Rx Frame Rated	~
Avera	ge Tx and Rx Utilization (%)	
Fox test	0/	
Frame size	64 to 4090 bytes	
% Load	1 to 95%	
Control bits (set <del>/rese</del> t)	FECN, BECN, DE	
Fox results	Available on completion	
D: 1 1/ 1:	and as for turn up test	
Ping test (continuous p		
Ping test parameters	IP source address	
	IP destination address	

IETF, Ether

Max. and Min. round trip times,

no response, Tx & Rx frame count

Ping encapsulation

Ping results

echnical specification nterface raming ine codes SSM Traffic chan lodes BERT on TRAU FAS, ire Ratio indication unframed data within channel. Drop or Insert 16 kbps channel via V.11 G.703 frame passed through from receiver to transmitter. Features as Rx/Tx except drop and/or Insert 16 kbps channel. From Rx clocking only allowed Status page giving overview of all traffic channels/timeslots and their content esults Zoom-in pages for timeslot or channel showing states of 16 kbps channel or 64 kbps timeslot Identification of LAPD or SS7 signaling in 64 kbps timeslots Identification of LAPD signaling in 16 kbps traffic channels for DCS1800 systems Recognition of EFR speech TRAU frames Examination of TRAU bits and their status Indication of the EFR speech sub channel CRCs in the form of an OK page. This gives an indication of the transfer quality, as any bit losses will cause

the CRC to be invalid for that section

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Ordering information		
	PA-25/PFA-35	EST-125/EDT-135
Standard options		
<ul> <li>G.826 option</li> </ul>	BN4534/00.34	BN4562/00.34
<ul> <li>M.2100 option</li> </ul>	BN4534/00.13	BN4562/00.13
<ul> <li>Extended PRBS option</li> </ul>	BN4534/00.36	BN4562/00.36
E1 Testing options		
- E1 Level Measurement option	N/A	BN4562/00.52
- E1 Pulse Shape Analysis option	N/A	BN4562/00.56
<ul> <li>Jitter option</li> </ul>	BN4534/00.42	BN4562/00.42
<ul> <li>Large Frequency Offset option</li> </ul>	BN4534/00.19	BN4562/00.19
- All Ones/Zeros Histogram option	BN4534/00.20	BN4562/00.20
<ul> <li>Noise Measurement option</li> </ul>	BN4534/00.23	BN4562/00.23
Subrate Testing options		
<ul><li>X.50 options</li></ul>	BN4535/00.14	BN4562/00.14
<ul><li>V.110 options</li></ul>	BN4535/00.32	BN4562/00.32
<ul><li>HCM option</li></ul>	BN4534/00.38	BN4562/00.38
Data Testing options <sup>(1)</sup>		
- V Interface Status Monitor option	BN4535/00.28	BN4562/00.28
- V Delay option	BN4534/00.48	BN4562/00.48
- Datacom option	BN4534/00.44	BN4562/00.44
Services Testing options		(0)
- Frame Relay option	BN4535/00.41 <sup>(2)</sup>	BN4562/00.41 <sup>(3)</sup>
- GSM option	BN4534/00.15	BN4562/00.15

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Adding value with global services and solutions
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Acterna is the world's largest provider of test and management solutions for optical transport, access and cable networks, and the second largest communications test company overall. Focused entirely on providing equipment, software, systems and services, Acterna helps customers develop, install, manufacture and maintain optical transport, access, cable, data/IP and wireless networks.

<sup>(1)</sup>PFA-35 and EDT-135 only <sup>(2)</sup>PFA-35 only <sup>(3)</sup>EDT-135 only

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