





## Enabling Australia's Field Technicians to build, troubleshoot and maintain better communications networks.



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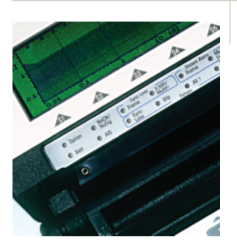
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  - In-house Diagnostics, Repair & NATA Calibration Laboratory



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### **E1 and Data Testers** (PA-20, PA-25, PF-30, PFA-30, PFA-35) Scalable testing for digital networks



Key Features

- Provides a scalable test solution for E1 and Data testing applications, supported by a large range of software options for E1 services (Frame Relay, GSM) and subrate multiplexing system (X.50, HCM, V.110) testing
- Allows for rapid evaluation of circuits through an intuitive user interface with an autoconfigure feature and large, clear results screens
- Employs a full set of physical layer tests for E1 balanced and unbalanced circuits including BERT, VF, Round Trip Delay and Jitter
- Provides standard options for Quality of Service (QoS) measurements to ITU-T G.821, G.826, and M.2100 recom mendations
- Makes clear distinctions between bit errors and bit slips in QoS testing through the patented Gelbricht synchronization method
- Supports both remote operation (DTM-32) and remote control

The range of E1 and Data Testers provide a scalable, future-proof solution for the testing needs of engineers involved in the installation, commissioning, and maintenance of digital networks. These instruments can carry out both framed and unframed tests on a wide variety of equipment, ensuring that technicians can perform their jobs quickly and efficiently. This low cost, time saving, multiple language solution for E1 and datacom testing supports a wide range of software options, including Jitter and Frame Relay, all implemented on the same straightforward user interface.

The range of products comprizes PA-20, PA-25, PF-30, PFA-30 and PFA-35. The PA-20 and PA-25 are multipurpose field service testers designed for commissioning, maintenance, and troubleshooting on E1 PCM circuits. They can perform a wide variety of tests, including: framed and unframed monitoring, framed and unframed end-to-end testing, drop and insert, channel associated signaling monitoring, Round Trip Delay measurement and repeated BERT.

The PF-30, PFA-30 and PFA-35 have a similar range of features for E1 circuit testing, plus an extended range of interfaces for data circuit and primary multiplexer testing.

# Some of the key functions and benefits of the E1 and Data testers include:

#### Ease of use

The PA/PFA range has been designed with the technician in mind. The instruments are lightweight, easy to hold and carry, and feature a large LCD screen with integral backlight for the most demanding testing environments.

#### **Rapid fault identification**

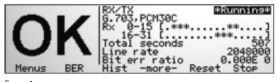
Test results are displayed in a concise, graphical format with our recognized big "OK" when no errors or alarms are present (figure 1). The testers also support multiple languages. With comprehensive alarm and errors status LEDs, technicians are given a clear indication of problems even at a distance. All results and data can be stored for later analysis and printed to an external printer or computer with a single key press.

#### Autoconfigure

The autoconfigure feature greatly simplifies instrument setup. A test can be started on framed or unframed traffic using just two key presses. For a framed signal the instrument can determine the framing type, timeslot allocation and test pattern type.

#### **Gelbrich synchronization**

The patented Gelbrich synchronization method enables test pattern synchronization and accurate BERT measurement even in the presence of rapid bursts of errors. It also differentiates between bit slips and bit errors, important in QoS testing.



#### **Results storage and printing**

The PA/PFA range of instruments has eight configuration and test memories that store test configurations and results, allowing them to be viewed or printed at a later time. Results are printed through the serial port and a setup screen enables the instrument to be set for a range of serial printers. Parallel printers are supported with the use of a serial to parallel converter cable. Alternatively, printing to a PC can be achieved using a software program such as WG Print Capture.

#### **Remote operation and control**

The PA/PFA range of E1 and Data testers is compatible with the DTM-32 remote operation solution. This offers remote operation of the instrument using an on-screen faceplate, via an easy-to-use WindowsTM interface. Remote control commands are available for integration into network management software.

#### **Programmable timers**

The instrument can be programmed to start a delayed test at a specific date and time for a selectable duration.

#### **Battery/mains operation**

For field use, the instrument has an 8-10 hour battery life using rechargeable and exchangeable batteries. Long duration testing can be achieved using the combined AC mains power supply and charger.

#### Software options

A key feature of the PA-25 and PFA-35 instruments is the ability to load software options to extend testing functionality.

#### Accessories

The ELM-2 accessory allows the instrument to be connected to 2 Mbps lines carrying hazardous voltages and ÷f distortion. It removes the DC voltage, equalizes the voltage signal and also measures and displays the signal level.

The V.11 cable test adapter is used to detect a number of common faults on V.11 cables that might otherwise go unnoticed due to the nature of balanced line interfaces.



#### Feature summary

•	<b>F4 F</b>		<b>54 10</b>		
	E1 Testers		E1 and Datacom Testers PF-30 PFA-30		DEA 25
General features	PA-20	PA-25	PF-30	PFA-30	PFA-35
Remote operation and control	•	•	•	•	•
Autoconfigure		•		•	•
Test patterns, fixed, programmable and ITU-T	•	•	•	•	•
Local language support		•	•	•	•
Downloadable software options	•	•	•	•	•
Test configuration and results memories		•	•	•	•
Printer interface	•	•	•	•	•
Programmable timer		•		•	•
Backlight	•	•	•	•	•
LEDs	•	•	•	•	•
Large display	•	•	•	•	•
E1 circuit testing					
Balanced and unbalanced G.703 Tx and Rx	•	•	•	•	•
Terminated and high impedance termination modes	•	•	•	•	•
Framed and unframed test signal generation	•	•	•	•	•
n and m x 64 kbps time slot monitoring	•	•		•	•
Pattern generation into n and m x 64 kbps timeslots	•	•	•	•	•
G.821,G.826, M.2100 Analysis (both IS and OOS)	•	•	•	•	•
Error and alarm, generation and analysis	•	•	•	•	•
PCM tone generation with variable level and frequency	•	•		•	•
PCM decoding and audio output	•	•		•	•
CAS monitoring of all 30 channels	•	•		•	•
CAS history for a single channel	•	•		•	•
E1 signal Through mode	•	•		•	•
n x 64 kbps drop or n x 64 kbps insert	•	•		•	•
m x 64 kbps drop and insert		•			•
Si, Sa, A and E monitoring and generation		•			•
NFAS and NMFAS monitoring and generation		•			•
Tx frequency offset		•			•
Round trip delay, framed and unframed		•			•
Primary multiplexer testing					
Pattern into MUX channel and monitoring on E1 signal					
5 5				•	•
Pattern into E1 signal and monitoring on MUX channel				•	•
X.50 multiplexer testing					•
Datacom circuit testing					
X.21 V.11/RS422 interface				•	
V.24/RS232 interface (sync and async)			•	•	•
V.35 interface via adapter					•
V.36/RS449 interface via adapter					
V. 30/B 3449 IIIPELACE VIA AUADIPE					

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#### Accessories

Unbalanced 75 $\Omega$ BNC 2m (x4)	K169
Type 43 stub adapter cable (for above)	K1549
Balanced 120 $\Omega$ CF to 3 x Banana 2m (x4)	K71
Balanced 120 $\Omega$ CF to RJ45	K1597
BNC to Siemens 1.6/5.6	K1616
External clock adapter	K1513
V.24 download cable	K1515
Serial printer cable (25 way)	K1500
Serial to parallel printer cable	K1589
V.11 DCE adapter cable	K1505
V.24 DCE adapter cable	K1512
V.35 DTE (AMP 1.6 mm) adapter cable	K1508
V.35 DCE (AMP 1.6 mm) adapter cable	K1509
V.35 DTE (Positronic 1.6 mm) adapter cable	K1525
V.35 DCE (Positronic 1.6 mm) adapter cable	K1526
V.35 DTE (Positronic 1.0 mm) adapter cable	K1510
V.35 DCE (Positronic 1.0 mm) adapter cable	K1511
V.36/RS449 DTE adapter cable	K1506
V.36/RS449 DCE adapter cable	K1507
EIA-530 DCE adapter cable	K1629
EIA-530 DTE adapter cable	K1630
TSM-10 remote operation software	BN 4597/10
ELM-2 Equalizer Level Meter	BN 4546/01
V.11 cable test adapter	BN 4534/00.37
Equipment case (small)	BN 4523/00.04
Equipment case (large)	BN 4540/00.02
Soft carrying case	BN 4518/00.08

#### Software options (available at extra cost)

X.50	BN 4535/00.14
GSM	BN 4534/00.15
G.826	BN 4534/00.34
All 1's/All 0's histogram	BN 4534/00.20
M.2100	BN 4534/00.13
Noise Measurement	BN 4534/00.23
V Interface Status Monitor	BN 4535/00.28
V.110	BN 4535/00.32
НСМ	BN 4535/00.35
Frame Relay (Enhanced)	BN 4535/00.41
Jitter	BN 4534/00.42
Datacom	BN 4534/00.44
V Delay	BN 4534/00.48
French S/C bits	BN 4534/00.11
Large Frequency Offset	BN 4534/00.19
PCM Alarm Analysis	BN 4534/00.26
Extended PRBS	BN 4534/00.36

•	ation
Generator/Receive	er
Interfaces	
G.703	
X.21/V.11	
V.24 (RS232)	
V.35 via adapter	
V.36 (RS449) via adapter	
EIA530 via adapter	
Physical Connections	
3 pin CF connectors (120 Q	
BNC connectors (75 $\Omega$ un	balanced)
15 way D type (100 $\Omega$ bal	anced)
25 way D type	
G.703 Test modes	
RX mode	
Framing	PCM30, PCM30CRC, PCM31
	PCM31CRC or unframe
G.703 line code	HBD3, AMI, codirectiona
V.11 Drop	n x 64 kbps, m x 64 kbp
RX/TX	
As RX plus:	BER test pattern generation
	n x 64 kbps, m x 64 kbp
V.11 Drop/Insert	Drop or insert n and m x 64 kbp
	Drop and insert n x 64 kbp
2 Mbps internal clock offse	et up to $\pm 150$ ppm
Programmable Si, Sa, A an	d E bits and NMFAS
Through mode	
As RX/TX modex plus:	
	Drop and insert n and m x 64 kbp
Round Trip Delay mode	
Framed and unframed 2 M	Apps
Range	0-10
Resolution	1μ
MUX/DEMUX mode	
G.703 interface as RX/TX r	
Unframed DTE emulation	on V.11, V.24, V35, V.36
Monitor mode	
-	and display of any time slot in both
frame and multiframe.	
Simultaneous monitoring	, ,
Sa, A and E bits of the NFA	
-	and generation of the NMFAS.
Level and Frequency mo	
	surement of sinusoidal signals in a
time slot. (A-law coding to	
Tx frequency range	5 Hz to 3998 H
Tx level range	-55 dBm0 to +3 dBm
Rx level measurements	-80 dBm0 to +5 dBm
X.50 Test modes	
RX/TX, through, D&I and N	AUX/DEMUX
Division 2 and 3 framing	
Test pattern insertion/eva	luation in n x 600, 19.2, 48 kbps

X.50 frame analysis

Programmable A-H bits

Test patterns 2E6-1, 2E9-1,	2E11-1,2E15-1,	2E20-1,2E23-1		
	and Os, All 1s, All O			
8 and 16 bit pr	ogrammable word	ls		
Error injection	ก้			
Bit, code, FAS,				
CRC errors		Single, ratio or frequence		
Clocking		5,		
2	clock source 2048	kbps and co-dir		
Internal, extern				
	mote operation			
	V.24, DTE, Async			
Baud rates		200, 2400, 9600, 19200, 3840		
Front panel	500,000,			
	47 character x 16 l	ine LCD with backlight		
. ,		/error, option and low batte		
		ric keypad, 4 cursor, 2 contras		
main menu, 6 soft keys, alt, on a				
Stores/Memo		chu, o sort keys, ait, on ana c		
	•	test results memories		
Self check		lest results memories		
	s colf chack at now	lor on		
	e self check at pow			
Languages	n Franch Chanich	Italian Turkich and		
-	in, French, Spanish	, Italian, Turkish and		
Portuguese				
Power Supply				
Internal supply		Rechargeable NiCd batteri		
- I I		(8 to 10 hours operating tim		
External supply		External mains adapter/charge		
		ing LED before auto switch o		
Weight/Dime	nsions			
Weight		1.55 kg approximate		
Dimensions (h	x d x w)	72 x 136 x 195 mi		
Orderina	information			
JDSU E1 Tester		BN 4525/5		
JDSU E1 Tester		BN 4542/5		
	ata Tester PF-30	BN 4526/5		
	ata Tester PFA-30	BN 4523/5		
	ata Tester PFA-35	BN 4535/6		
JDSU E1 and D	ata Tester PFA-35 v			
		BN 4535/5		
	rith	AC adapter/charg		
All complete w				
All complete w		Euro, UK or Australian voltag		



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