

D2000 Lite

ISDN BRI - PRI COMBI TESTER





Entry level test set for BRI and PRIComplete range of fundamental ISDN tests

Headed to everyday jobLightened from the more particular features

Powerful and direct as never before Aimed to everyday ISDN line problems

OVERVIEW

The D2000 Lite has been thought on purpose for those who need a very powerful device but aimed to the classic installing, maintaining and troubleshooting operations over ISDN lines.

Implementation of the main tests and features used by technicians in everyday job, makes the D2000 Lite a smart and noteworthy device.

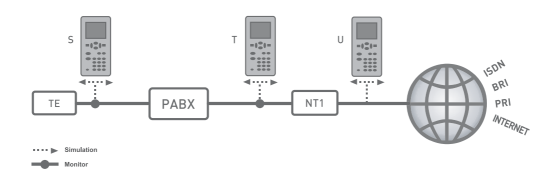
The device maintains all the characteristics of robustness, reliability and easy handling which identify the already affirmed Aethra®'s testers. The graphic user interface and the bright and wide display remain unchanged as well and, the intuitive navigation through setups and result pages, completes the winning attributes belonging to this device.

Still important and very helpful to troubleshoot problems is the Smart Status™ feature with which you can verify and keep under control alarms, errors occurring over the line, as well as channels, layers and device status monitoring. Everything is displayed in real time just by pushing one button and while the test is running.

FEATURES AT A GLANCE

- ☐ Equipped with the most performed ISDN tests used to qualify the line
- ☐ Multi-protocol analysis implemented onboard with full frame decoding
- ☐ Memory expansion to store big quantities of data through the use of a standard MultiMediaCard™
- ☐ Optional PPP/IP tests in order to solve the problems belonging to Internet applications
- ☐ PC108 for Windows[™] powerful brand new software which includes essential analysis features
- ☐ In field upgradeable firmware by RS232

OPERATING MODES





TECHNICAL SPECIFICATIONS

60020 Ancona - Italy

www.aethra.com

Fax

Video 1

Video 2

Telephone +39.071.218981

Email: info.aethra@aethra.com

+39.071.887077

+39.071.2189160

+39.071.2189701

	Modes	IP routed, IP over PPP	
III. I (00III) D. 1.100		ir iouleu, ir ovei ere	
ITU-T (CCITT) Rec.I.430,		(Client and Server)	
ETS 300 012	 IP address supported 	Static, Dynamic	
2B1Q and 4B3T,TS 102 080	 Authentication protocol PPP 	PAP, CHAP (MD5)	
	 Protocols 	PPP, IPv4, UDP, DNS, DHCP, ICM	
ITU-T (CCITT) Rec.I.431,		TFTP	
ETS 300 011			
CCITT G.703 / G.704	FRAME RELAY [IP2K-Lite]		
	 Frame Relay Forum 	FRE.1.1, FRE.3.1, FRE.12.1,	
EDOO 4 0 010 4EDO 1814 V.05		FRF.14	
	**	IP, IP over PPP	
	• LMI	ITU-T Q.933, ANSI T1.617,	
5ESS, IN1R6°, DASS-2, DPNSS		original LMI CISCO	
	•	G.703, G.704	
	 QoS statistics 	FECN, BECN, DE, NLPID, DLCI,	
TE-S, MON-S, NT-S, NT-U,		FRF.12	
, ,	II-RUS LOOP OUGLIEICATION T	ILRUS LOOD OHALIFICATION TESTS	
	0-B03 LOUP QUALIFICATION I	0-DUO LOOF QUALIFICATION FLOTO	
MON-E1 PMP (D2021 option)	ADVANCED LOOP-POV EEATUR	ADVANCED LOOP-ROX FEATURES	
	ADVANCED LOUF-BOX FEATOR	EO	
	AUTOMATIC ACCESS TEST		
	HISTORY AND PREDEFINED TE	STS FEATURES	
-			
DLCI, LMI, and quality test	ENVIRONMENTAL CHARACTERISTICS		
	Dimension		
Describes and describes almost attention	Weight, with battery	≈1 kg	
Passive and during simulation	Dimensions (mm)	130 (w) x 260 (l) x 65 (d)	
	 LCD display 	240x200 Graphic display	
Filters capturing and displaying	Power		
D04004 145 4 75	Battery Type	Rechargeable, Ni-MH	
PC108 for Windows	Battery life	≈3 hours @ 25°C, LCD back-lit off	
	External AC/DC adapter	115/230Vac ±10% @ 50/60 Hz	
FS SES IIS DM PASS/FAII	TEMPERATURE		
S-LOSS		4000 to 7000	
User definable 2 ¹¹⁻¹ , 2 ¹⁵⁻¹ , 2 ²³⁻¹ ,		- 40°C to +70°C	
16 bits octet		- 5°C to +45°C	
User selectable	3,	≤ 93% RH @ 40°C	
· ·	• GE Warking	Class B (residential devices)	
,	OPTIONS		
	• LT-U2K	BRI LT-U simulation	
	• MMC2000	MultiMediaCard Memory extensi	
DTE, DCE	• PC108XP	Multi protocol decoding for PC	
Traffic generator, Echo port	 Other protocols on request 	TN1R6®, X.31, DASS-2, DPNSS,	
		CorNet®-N, -NX, -NQ, -T	
	• IP2K-Lite	IP suite plus X.25 over B chann	
		and Frame Relay layer	
Aethra Inc	Г	_	
	nue		
Suite 1390			
	ITU-T (CCITT) Rec.I.431, ETS 300 011 CCITT G.703 / G.704 EDSS-1, Q.SIG, 1TR6, VN4, X.25 V.5.x, NI1, DMS100, CorNet®, 5ESS, TN1R6®, DASS-2, DPNSS TE-S, MON-S, NT-S, NT-U, LT-U (LTU-2K option) TE-E1, MON-E1, NT-E1, MON-E1 PMP (D2021 option) ES, SES, BBER, UAS ISDN layers 1, 2 and 3 status B channels activity DLCI, LMI, and quality test Passive and during simulation Filters capturing and displaying PC108 for Windows™ ES, SES, US, DM, PASS/FAIL, S-LOSS User definable 2¹¹¹¹, 2¹⁵¹, 2²³¹, 16 bits octet User selectable, manual, automatic, single DTE, DCE Traffic generator, Echo port Aethra, Inc. 701 Brickell Ave	Protocols Prame Relay Forum Prame Relay Forum Prame Relay Forum Protocols Prysical QoS statistics Protocols Prysical Publication Publication Publication Protocols Prysical Publication Protocols Protocols Prysical Publication Protocols Protocols Prame Relay Forum Protocols Prysical Publication Protocols Protocols Prysical Publication Protocols Protocols Prysical Publication Protocols Protocols Prysical Publication Publication Publication Protocols Protocols Prysical Publication Publication Publication Protocols Protocols Prysical Publication Publication Publication Protocols Proum Publication Protocols Proum Proum Protocols Proum Proum Protocols Proum Publication Protocols Proum Protocols Proum Publication Protocols Proum Protocols Protocols Proum Proum Protocols Proum Protocols Protocols Protocols Proum Protocols Protocols	

Aethra, the Aethra logo and D2000Lite are trademarks, registered trademarks, or service marks of Aethra SpA Telecommunications in Italy, the United States, and/or other countries. All other company and product names may be registered trademarks or trademarks of their respective owners. Information furnished by Aethra SpA Telecommunications and Aethra, Inc. in this datasheet is believed to be accurate. Products sold and licensed by Aethra SpA Telecommunications and Aethra, Inc. are covered by warranty and patent indemnification provisions appearing in its purchase and license agreements. Aethra SpA Telecommunications and Aethra, Inc. are covered by arranty and patent indemnification provisions appearing in its purchase and license agreements. Aethra SpA Telecommunications and Aethra, Inc. are covered by warranty and patent indemnification provisions appearing in its purchase and license agreements. Aethra SpA Telecommunications - All rights reserved. Additional regional offices are located on our website: www.aethrausa.com. For further details about technical specifications please see "Products" on www.aethra.com

Email: info.na@aethra.com

Miami, FL 33131 USA

Fax

Video

Telephone +1.305.375.0010
Toll Free (US only) 1.888.4.AETHRA

+1.305.375.0655

+1.305.577.3524