



SmartClass™ E1/Datacom

Service Installation and Maintenance Tester

The Viavi Solutions™ SmartClass E1/Datacom is a handheld field tester for the installation and commissioning of E1 and Datacom service that offers multiple test modes for E1 and Datacom signal analysis. An economical and easy-to-use point solution, the SmartClass E1/Datacom has a Smart AutoConfiguration (AutoConfig) feature and large, easy-to-read color display that make the lightweight, rugged, battery-operated tester ideal for both service provider and contractor field technicians. It also meets the needs of mobile operators in the construction of E1 backhaul infrastructure.

Applications

E1

- Provides terminate, monitor, bridge, and local loopback modes
- Provides G.703—2 Mb/s testing
- Conducts 2 M (Bulk), n x 64 kb/s BERT
- Measures performance G.821, G.826, and M.2100
- Provides audio monitor (VF drop)
- Provides transmit frequency offset
- Performs VF level and frequency measurements, VF tone insert
- Measures E1 signal level measurement
- Provides ABCD/Sa monitoring
- Provides round-trip delay
- Offers alarms (defects) and errors (anomalies) insertion
- Pulse shape (optional)
- Jitter (optional)
- MFC-R2 (optional)

Datacom

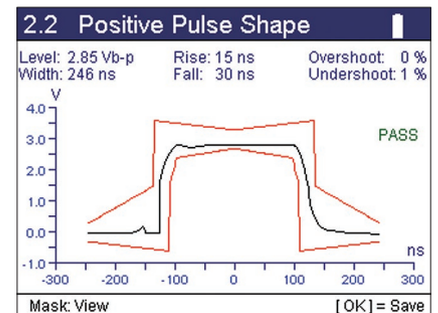
- Offers DTE emulate, DCE emulate, and monitor mode
- Interfaces with X.21, V.24 (RS232), V.35, V.36 (RS449), and EIA530
- Provides round-trip delay
- Frame Relay (optional)
- Conducts G.703 Codirectional, Contradirectional, and Centralized interface testing

Others

- Provides VT-100 terminal emulation (optional)
- Offers remote control (optional)

Key Features

- Performs E1/Datacom service installation and maintenance in easy-to-use, lightweight, and rugged form-factor
- Significantly reduces field technician training with Smart AutoConfiguration (AutoConfig) feature
- Works with PC software—download results for report preparation
- Provides additional E1 and Datacom testing with available software options
- Includes Event Log and Histogram for troubleshooting
- Capable of bidirectional monitoring and troubleshooting via dual E1 ports
- Offers color graphical user interface (GUI) available in multiple languages
- Supports G.703 Codirectional, Contradirectional, and Centralized interface testing



Pulse shape for extra E1 testing capability

Specifications

E1 Circuit Testing	
Interfaces	
Dual RJ48 ports (port 1 Rx/Tx, port 2 Rx only)	120 balanced RJ48 (by default) 120 balanced CF, 75 unbalanced BNC (via adapter cable)
Line Code	AMI, HDB3
Tx Timing	Internal Recovered External (via adapter cable on Port 2)
Tx Frequency Offset	±100 ppm in 1 ppm intervals
Framing	Unframed, PCM31, PCM31C, PCM30, PCM30C
Test Mode	Terminate, monitor, bridge, local loopback
LED Indicators	SYNC, ALARM, ERROR, DATA, LPBK, BATT
Performance Monitoring	
G.821, G.826, and M.2100	
ABCD/Sa monitoring	
Round-trip delay	
Test Patterns	
All ones, All zeros 1:1, 1:3 (1 in 4), 1:4 (1 in 5), 1:7 (1 in 8), 63 (2 ⁶⁻¹), 511 (2 ⁹⁻¹), 2047 (2 ¹¹⁻¹), ITU INV2 ¹⁵⁻¹ , ITU2 ¹⁵⁻¹ , ITU INV2 ²⁰⁻¹ , ITU2 ²⁰⁻¹ , ITU INV2 ²³⁻¹ , ITU2 ²³⁻¹ , QBF, QRSS, LIVE User bit pattern (3 to 32 bits) User byte pattern (1 to 64 bytes)	
Key Results	
Loss alarms, LOS seconds	
Code error count, code error rate, timing slips, frame slips, LOF alarms, LOF seconds, AIS alarms, AIS seconds, RDI alarms RDI seconds, MF AIS alarms, MF AIS seconds, MF RDI alarms, MF RDI seconds	
FAS bit error count, FAS bit error rate, FAS word error count, MFAS word error count, MFAS word error rate, CRC error Count, CRC error rate, CRC sync loss count	
FAS sync loss count, MFAS sync loss count, remote end block error (E-Bit/REBE), NFAS word, MFAS word, NMFAS word Si bit, A bit, Sa-bit sequence (Sa4–Sa8)	
TSE/bit error count, TSE/bit error rate, block error count pattern slips, pattern slip seconds	
Pattern synchronization loss count, pattern synchronization loss seconds, round trip delay (µs), elapsed time, time, date/time-slot Rx byte, time-slot signaling data	
Errors (Anomalies) Insert	
2M code	Single
2M FAS	Single, 2, 3, 4
2M MFAS	Single, 2
2M CRC	Single
BERT pattern slip	Single
E-Bit/REBE	Single, Continuous
Bit (TSE)	Single-rate 1e-2, 1e-3, 1e-4, 1e-5, 1e-6, 1e-7, Multiple 1 to 50

Alarms (Defects) Insertion	
LOS	Continuous
Loss of frame (LOF)	Continuous
AIS	
RDI/FAS Dist	
MF AIS	
MF RDI/MFAS dist	
VF Tests	
VF level and frequency measurement	
VF tone insert	404, 1004, 2713, 2804 Hz,
VF drop to built-in speaker	
Pulse Shape (optional)	
Parameter Specification	
Results	Pulse shape graph
G.703 mask	Pass/Fail
Pulse width resolution	2.75 ns
Rise time resolution	1 ns
Fall time resolution	1 ns
Undershoot resolution	1% of nominal level
Overshoot resolution	1% of nominal level
Signal level in [V] base-peak	
Jitter (optional)	
Test Modes	Terminal, Monitor, Bridge
Jitter measurements available	Manual Jitter Measurement Maximum Tolerable Jitter Measurement (MTJ) Fast Maximum Tolerable Jitter Measurement (FMTJ) Jitter Transfer Measurement (JTF)
Manual Jitter Measurement	
Rx accuracy	0.05UI or 3%, whichever is greater
Rx resolution	1/128UI
Rx frequency range	20 Hz to 100 kHz
Range of Rx jitter amplitude (UIpp)	16UI
Rx clock source	Recovered clock
Tx accuracy	0.03UI or 3%, whichever is greater
Tx resolution	1/64UI
Tx frequency range (nominal)	20 Hz to 100 kHz
Range of Tx jitter amplitude (UIpp)	0.1 to 10UI
Tx clock source	Internal clock
Maximum Tolerable Jitter Measurement	
Tx accuracy	0.03UI or 3%, whichever is greater
Tx resolution	1/64UI
Tx frequency range (nominal)	20 Hz to 100 kHz
Range of Tx jitter amplitude (UIpp)	0.1 to 10UI
Results format	Table and graphical

Fast Maximum Tolerable Jitter Measurement	
Tx accuracy	0.03UI or 3%, whichever is greater
Tx resolution	1/64UI
Tx frequency range (nominal)	20 Hz to 100 kHz
Range of Tx jitter amplitude (U _{lpp})	0.1 to 10UI
Results format	Table
Jitter Transfer Measurement	
Rx accuracy	0.05UI or 3%, whichever is greater
Rx resolution	1/128UI
Rx frequency range	20 Hz to 100 kHz
Tx accuracy	0.03UI or 3%, whichever is greater
Tx resolution	1/64UI
Range of Tx jitter amplitude (U _{lpp})	0.1 to 5UI
Tx frequency range (nominal)	20 Hz to 100 kHz
Results format	Table and graphical
Intrinsic jitter of instrument	<0.07UI
Results approximate to	ITU-T G.823 and O.171
MFC-R2 (optional)	
Test Modes	Monitor, Simulate (Call in or out)
Country selection	ITU-T, Brazil, Mexico, India, China, Philippines, or User Defined
Datacom Circuit Testing	
Interfaces	
X.21, V.24 (RS232), V.35, V.36 (RS449), and EIA530 via adapter cable	
G.703 Codirectional, Contradirectional, and Centralized	
Interface testing via adapter cable	
Data Rates (Emulate and Monitor)	
X.21	Sync 50 bps to 10 Mbps
V.24 (RS232)	Async 50 bps to 128 kbps
V.24 (RS232)	Sync 50 bps to 128 kbps
V.35	Sync 50 bps to 2048 kbps
V.36 (RS449)	Sync 50 bps to 10 Mbps
EIA-530	Sync 50 bps to 10 Mbps
BERT Patterns	
All Ones, All Zeros,	
1:1, 1:3 (1 in 4), 1:4 (1 in 5), 1:7 (1 in 8), 3:1, 7:1,	
63 (2 ⁶⁻¹), 511 (2 ⁹⁻¹), 2047 (2 ¹¹⁻¹), 2047R, 2047R INV, 2 ¹⁵⁻¹	
(ANSI, ITU), 220-1 (ANSI, ITU), 223-1 (ANSI, ITU), QRSS, QBF, Delay	
User Bit Pattern (3 to 32 bits)	
User Byte Pattern (1 to 64 bytes)	
Transmit Clock Sources	
Internal ±3 ppm, 1 ppm per year aging	
Interface	

Signaling Lead Control	
Emulate DTE	
RTS, DTR, LL, RL	
Emulate DCE	
CTS, DSR, DCD, TMA	
Monitor	
Self Loop	
Internal	
External Cable Test	
Result Categories	
Summary, Clock, BERT, Data, Control Signal, G.821, Time	
Frame Relay (optional)	
Interface	Datacom
Test Mode	Terminate and Monitor (UNI-U, UNI-N, NNI)
Link Management	Auto-Detect (default setting), ANSI T1.617 Annex D, ITU-T Q.933 Annex A, LMI Rev 1, None
DLCI	0 – 1023
Link Trace	Simple, Verbose, Text, Hex, Text, and Hex
Long Frame	5 – 9999
Load Test	
Test of CIR (load)	Off, Fixed, Burst, Ping
CIR Fixed Rate	1 – 10,000 kb/s
Frame Lengths	5 – 9999
Payload	Sequence, User 1, User 2, Sequence + User
Control Bits	FECN, BECN, DE, C/R
Burst Settings	Tx time, Idle time
Ping	
Settings	Source IP Address, Destination IP Address,
Encapsulation	NLPID, Ethertype
Result Categories	
Frame Relay (DLCI, Link, Ping, LMI, DLCI List, Trace) and Datacom	
Other Software Options	
VT-100 (optional)	
This option enables the instrument to emulate a VT-100 terminal and to connect to network device via instrument 9-pin RS232 interface.	
Remote Control (optional)	
Lets the user use command lines to control the tester via serial interface. Command guide is available with the option.	

General Tester	
Languages	
English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Simplified Chinese, and Spanish	
Power	
4 AA field-replaceable batteries (NiMH or Alkaline)	
NiMH battery operating (at 25°C) under typical conditions provides up to 5 hours of continuous use for E1 application and 2 hours of continuous use for Datacom application	
Supports sleep mode	
AC line operation via external adapter	
Charging time (at 25°C) under typical conditions for empty to full charge: with unit OFF up to 5 hours; with unit ON up to 7 hours	
Permissible Ambient Temperature	
Nominal range of use	0 to +50°C
Storage and transport	-10 to +60°C
Humidity	
Operating humidity	10 to 90%
Physical	
Size (H x W x D)	230 x 120 x 50 mm
Weight, including batteries	<1 kg (2 lb)
Display	320 x 240 color display
CE Marked	

Ordering Information

Description	Order Number
SmartClass E1 Datacom Package	CSC-E1DC-P1
SmartClass E1 Datacom Pulse Shape	CSC-E1DC-P2
SmartClass E1 Datacom Premium Package	CSC-E1DC-P3
SmartClass E1 Datacom Pulse Shape and Jitter Package (Pulse Shape and Jitter software option included)	CSC-E1DC-P4
SmartClass E1 Datacom Complete Package (Pulse Shape, Jitter, MFC-R2, Frame Relay, and VT-100 software option included)	CSC-E1DC-P5

Accessories included with any package	
AC power adapter with plug kit (USA, UK, Australia, Europe)	
4 x AA NiMH batteries	
CD-ROM (including PC utility, USB driver, and User Guide)	
1 x RJ48-to-RJ48 cable	
1 x USB cable	
Small carrying bag	

Description	Order Number
Miscellaneous	
Large Carrying Bag	CC-120101
Large Strand Hook	AC-009801
Car Adapter Charging Kit	SCACARCHARGER
Printed User Manual SC E1 (English)	ML-21107607
Printed SC E1 Remote Control	ML-21121114
Software Options	
Pulse Shape	CSC-E1-PS
Jitter	CSC-E1-JIT
MFC-R2	CSC-E1-SIG
Frame Relay	CSC-E1-FR
VT-100	CSC-E1-VT100
Remote Control	CSC-E1-RC
Optional Accessories	
E1 Cables	
RJ48 to CF Y cable (120 W balanced)	K1597
RJ48 to Dual BNC cable (75 W unbalanced)	CB-44995
2M External Clock Reference cable	CB-0045402
Datacom Cables	
X.21 10M DTE/DCE Emulate	CB-44391
X.21 Monitor	CB-44346
V.24 DTE/DCE Emulate	CB-44385
V.24 Monitor	CB-44348
V.35 DTE/DCE Emulate	CB-44389
V.35 Monitor	CB-44341
V.36 DTE/DCE Emulate	CB-44388
V.36 Monitor	CB-44347
68-pin MDR to Bananas	CB-21118474
68-pin MDR to DB15 (CB-21118474 and CB-21128081 for G.703 Codirectional, Contradirectional, and Centralized interface testing)	CB-21128081



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