





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



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In-house Diagnostics, Repair & NATA Calibration Laboratory





SmartClass[™] E1

E1 Service Installation and Maintenance Tester



Key Features

- Easy to use, lightweight, and rugged—ideal for E1 service installation and maintenance
- "Smart" AutoConfig feature means minimal training for field technicians
- Works with PC software—download results for report preparation
- Dual ports for bidirectional monitoring and troubleshooting
- Color Graphical User Interface (GUI) is available in multiple languages
- Pulse shape for extra E1 testing capability

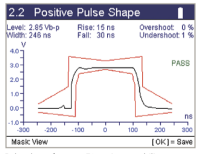


Applications

- Terminate, monitor, bridge, and local loopback modes
- G.703 2 Mb/s testing
- 2 M (Bulk), nx64 kb/s BERT
- Performance G.821, G.826, and M.2100
- Audio monitor (VF drop)
- Transmit frequency offset
- VF level and frequency measurements, VF tone insert
- E1 signal-level measurement
- ABCD/Sa monitoring
- · Round trip delay
- Alarms (defects) and errors (anomalies) insert
- Pulse shape (optional)
- Remote control (optional)

The JDSU SmartClass E1, the latest member of the SmartClass product family, addresses today's E1 Service Testing demands. It is an economical, yet easy-to-use handheld point solution suitable for tier-1 field technicians. With its AutoConfig feature and color display, the lightweight, rugged, battery operated tester enables providers and contractors to install and commission service. It also meets the needs of mobile operators in the construction of E1 backhaul infrastructure.

To view the online demonstration of the tester, please visit http://www.jdsu.com/test_and_measurement/products/demos/SMARTCLASS_E1/index.html.



Pulse shape for extra E1 testing capability



Specifications

E1 Circuit Testing

Interfaces

Dual RJ-48 ports (port 1 Rx/Tx, port 2 Rx only)

120 balanced RJ-48 (by default)

120 balanced CF, 75 unbalanced BNC (via adapter cable)

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

2M (Bulk), n x 64 kbps BERT

AutoConfig for framing and test pattern

SYNC, ALARM, ERROR, DATA, LPBK, BATT LFD Indicators

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

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 sl	ip	Single
E-Bit/REBE		Single, Continuous
Bit (TSE)	Single-rate 1e-2, 1e-3, 1e	e-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

404 Hz, 1004 Hz, 2713 Hz, 2804 Hz, VF tone insert

-13.0 dBm, -3.0 dBm, 0.0 dBm, 3.0 dBm

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	

Remote Control (optional)

This option allows the user to use command lines to control the tester via serial interface. Command guide is available with the option.

General Specifications

Languages

English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Simplified Chinese, and Spanish

4 AA field-replaceable batteries (NiMH or Alkaline)

Battery operating (at 25°C) under typical conditions should provide 5 hours of continuous use

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°C to +50°C

Storage and transport -10°C to +60°C

Humidity

Operating humidity 10% to 90%

Physical Specifications

Size (H x W x D) 230 x 120 x 50 mm Weight, including batteries <1 kg (2 lbs) Display 320 x 240 color display

CE Marked

Ordering Information

Order Number Description CSC-E1-P1 SmartClass E1 Package

Accessories Included

AC power adapter with plug kit (USA, UK, Australia, Europe)

4 x AA NiMH aatteries

CD-ROM (including PC utility, USB driver, and user guide)

1 x RJ-48 (M) to RJ-48 (M/F) cable

1 x USB cable

Small carrying bag

Optional Accessories

RJ-48 to CFY cable

RJ-48 to dual BNC cable

2M external clock reference cable

Large carrying bag

Large strand hook

Car adapter kit

Software Options

CSC-E1-PS	Pulse Shape
CSC-E1-RC	Remote Contro

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