



SmartClass[™]E1

Service Installation and Maintenance Tester



Key Features

- Performs E1 service installation and maintenance in easyto-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 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

Applications

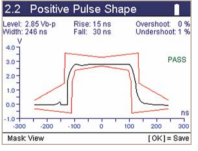
E1

- Provides terminate, monitor, bridge, and local loopback modes
- Provides G.703—2 Mb/s testing
- Conducts 2 M (Bulk), n x 64 kb/s BERTMeasures 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 monitoringProvides round-trip delay
- Offers alarms (defects) and errors
- (anomalies) insertion
- Pulse shape (optional)
- Jitter (optional)

Others

· Offers remote control (optional)

The JDSU SmartClass E1 is a handheld field tester for the installation and commissioning of E1 service that offers multiple test modes for E1 signal analysis. An economical and easy-to-use point solution, the SmartClass E1 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.



Pulse shape for extra E1 testing capability

Specifications

Interfaces	
Dual RJ48 por	ts (port 1 Rx/Tx, port 2 Rx only)
120 balanc	ed RJ48 (by default)
120 balanc	ed CF, 75 unbalanced BNC (via adapter cable)
Line Code	AMI, HDB3
Tx Timing	Interna
2	Recovered
	External (via adapter cable on Port 2
Tx Frequency	Offset ±100 ppm in 1 ppm intervals
Framing	Unframed, PCM31, PCM31C, PCM30, PCM300
Test Mode	Terminate, monitor, bridge, local loopback
	2M (Bulk), n x 64 kbps BER
AutoConfig fo	r framing and test pattern
LED Indicators	SYNC, ALARM, ERROR, DATA, LPBK, BAT
Performa	nce Monitoring
G.821, G.826,	and M.2100
ABCD/Sa mon	itoring
Round-trip de	lay
Test Patte	rns
All ones, All ze	ros
1:1, 1:3 (1 in 4	l), 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 patter	rn (3 to 32 bits)
User byte patt	ern (1 to 64 bytes)
Key Resul	ts
Loss alarms, L	OS seconds
Code error cou	Int, code error rate, timing slips, frame slips,
LOF alarms, LO	F seconds, AIS alarms, AIS seconds, RDI alarms
RDI seconds, N	NF AIS alarms, MF AIS seconds, MF RDI alarms,
MF RDI second	ds
FAS bit error c	ount, FAS bit error rate, FAS word error count,
MFAS word er	ror count, MFAS word error rate, CRC error Count
CRC error rate,	CRC sync loss count
FAS sync loss of	count, MFAS sync loss count, remote end block
error (E-Bit/R	EBE), NFAS word, MFAS word, NMFAS word
Si bit, A bit, Sa	-bit sequence (Sa4—Sa8)
TSE/bit error o	ount, TSE/bit error rate, block error count
pattern slips, p	pattern slip seconds
Pattern synch	ronization loss count, pattern synchronization

2M code 2M FAS	Single
ZIVI 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, 1	e-3, 1e-4, 1e-5, 1e-6, 1e-7,
	Multiple 1 to 50
Alarms (Defects) Insertio	n
LOS	Continuous
Loss of frame (LOF)	Continuous
AIS	
RDI/FAS Dist	
MF AIS	
MF RDI/MFAS dist	
VF Tests	
VF level and frequency measurement	nt
VF tone insert	404, 1004, 2713, 2804 Hz,
	-13.0, -3.0, 0.0, 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	

Specifications

Jitter (optional)

Test Modes	Terminal, Monitor, Bridge			
Jitter measurements available	Manual Jitter Measurement			
Maximum Toler	rable Jitter Measurement (MTJ)			
Fast Maximum Tolerable Jitter Measurement (FMTJ				
Jit	ter Transfer Measurement (JTF)			
Manual Jitter Measurement				
Rx accuracy 0.05	UI or 3%, whichever is greater			
Rx resolution	1/128UI			
Rx frequency range	20 Hz to 100 kHz			
Range of Rx jitter amplitude (UI	lpp) 16UI			
Rx clock source	Recovered clock			
Tx accuracy 0.03	BUI or 3%, whichever is greater			
Tx resolution	1/64UI			
Tx frequency range (nominal)	20 Hz to 100 kHz			
Range of Tx jitter amplitude (UI	pp) 0.1 to 10UI			
Tx clock source	Internal clock			
Maximum Tolerable Jitter Me	pasurement			
Tx accuracy 0.03	SUI or 3%, whichever is greater			
Tx resolution	1/64UI			
Tx frequency range (nominal)	20 Hz to 100 kHz			
Range of Tx jitter amplitude (UI	pp) 0.1 to 10UI			
Results format	Table and graphical			
Fast Maximum Tolerable Jitte	er Measurement			
Tx accuracy 0.03	SUI or 3%, whichever is greater			
Tx resolution	1/64UI			
Tx frequency range (nominal)	20 Hz to 100 kHz			
Range of Tx jitter amplitude (UI	pp) 0.1 to 10UI			
Results format	Table			
Jitter Transfer Measurement				
Rx accuracy 0.05	5UI or 3%, whichever is greater			
Rx resolution	1/128UI			
Rx frequency range	20 Hz to 100 kHz			
Tx accuracy 0.03	3UI or 3%, whichever is greater			
Tx resolution	1/64UI			
Range of Tx jitter amplitude (UI	pp) 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 0.171			

Other Software Options

Remote Control (optional)

Lets the user use command lines to control the tester via serial interface. Command quide 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

0 to +50°C
−10 to +60°C
10 to 90%
230 x 120 x 50 mm
<1 kg (2 lb)
320 x 240 color display



Ordering Information

Order Number	Description
CSC-E1-P1	SmartClass E1 Package
	(No software options included)
CSC-E1-P2	SmartClass E1 Pulse Shape Package
	(Pulse Shape software option included)
CSC-E1-P3	SmartClass E1 Jitter Package
	(Jitter software option included)
CSC-E1-P4	SmartClass E1 Complete Package
(Pulse SI	nape and Jitter software option included)
Accessories incl	uded with any package
AC power adapter with	n 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	

n	Miscellaneo	bus
	CC-120101	Large Carrying Bag
ge	AC-009801	Large Strand Hook
ed)	SCACARCHARGE	R Car Adapter Charging Kit
ge	ML-21107607	Printed User Manual SC E1 (English)
ed)	ML-21121114	Printed SC E1 Remote Control
ge		Reference Guide (English)
ed)	Software O	ptions
ge	CSC-E1-PS	Pulse Shape
ed)	CSC-E1-JIT	Jitter
	CSC-E1-RC	Remote Control
	Optional Ac	ccessories
	E1 Cables	
	K1597	RJ48 to CFY cable (120 Ω balanced)
	CB-44995	RJ48 to Dual BNC cable (75 Ω unbalanced)
	CB-0045402	2M External Clock Reference cable

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