





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



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FST-2230 TestPad

A comprehensive solution for testing E1 and Data Communication services



Key Features

- Modular E1 and Data services testing solution for the TestPad
- Supports physical layer testing over E1 balanced and unbalanced, BRI and Data interfaces. Data interfaces include RS-530, V.36 (RS449), V.35, V.24 (RS232) and X.21/V.11
- Dual receivers enable full link monitoring and timing analysis
- Full emulation and monitoring of primary and subprimary rate services including CAS, ISDN PRA and BRA, DASS2 and Frame Relay
- Large, color touch-screen displays test results clearly with "View" and "Event Log" displays for rapid fault analysis and identification
- Off-line expert analysis of results by ISDN partner

The FST-2230 TestPad E1 and Data Communications Module provides the user with all the test functions and interfaces needed to provision and maintain digital leased line, CAS, ISDN, DASS2 and Frame Relay services.

Field engineers can verify service performance, and solve physical and service layer problems rapidly and simply using this powerful and multifunctional tool. Network operators can in turn reduce the time and cost of providing business services.

The FST-2230 provides a versatile and effective solution for tackling digital line problems. In a single instrument it supplies everything engineers need to verify service performance and solve physical and service layer problems rapidly.

It saves time by simplifying the work of field service staff. Intuitive Quick Test tools and automated test features speed their work, reducing skill requirements and fixing problems faster to improve productivity and reduce network downtime.

The comprehensive set of interfaces and functions eliminates the need to equip each engineer with separate test instruments for each task and ensures the correct tester is always to hand. As well as reducing capital investment, this also minimizes the cost of ongoing service and calibration.

Testing features are provided for all aspects of E1, BRI and Data circuits operating at speeds from 50 bps up to 2 Mbps. Physical and service layer problems are solved quickly, reducing time spent on troubleshooting and improving productivity. A wide range of business services (ISDN PRA, ISDN BRA, DASS2, CAS and Frame Relay) can be verified and maintained, while faster turn-up of new services helps to grow operator revenues.

The large, clear touch-screen display on the TestPad enables the detailed analysis of results stored to the Event Log on site, eliminating the need for and cost of a separate PC. Its clear and unambiguous "View" of test results provides engineers with an immediate assessment of all link activity and actions to be taken. They can accurately evaluate how the network is handling traffic so that appropriate adjustments can be made. If problems are indicated, operators can identify these immediately and determine their source. This helps to save time and boost customer confidence.

Unattended use, with off-line "Expert" analysis, streamlines long-term monitoring and maximizes staff productivity by reducing time spent on site and allowing results to be examined at base. Users can select any error condition or alarm to trigger the event detector, then review the "Event Log" while the test continues or after the test is complete. They can print logs and test results on site using an optional external printer or save them for later reference.

Practicality is another feature of the FST-2230. Its low weight maximizes usability and its rugged construction minimizes repair bills and downtime. Dual PCMCIA slots provide for additional storage space and support easy installation of future upgrades.

Within the packages, four options are provided as standard. These are Voice Frequency, Frequency Offset and Synthesizer, CAS and VT-100.

2M application

The 2M application supports physical layer testing on E1 links and can be used in Monitor, Terminate, or Drop and Insert modes. Signal level measurements indicate whether digital pulse level problems are the root cause of reported alarms and errors. BER testing can be performed with a wide range of user-selectable patterns over E1 and channelized E1 links. The module can be set to autodetect the incoming framing type and BER pattern.

Results analysis to ITU-T G.821, G.826, and M.2100 are simultaneously performed as applicable to the test being carried out. Round-trip delay can be measured on all interfaces allowing assessment of the likely impact of transmission delays on data transmission performance.

Dual receivers enable in-service monitoring of both directions of a link simultaneously, speeding problem diagnosis. The receiver inputs can be compared to assess whether clock instability is the source of synchronization problems. Comprehensive timing-analysis is performed, including maximum relative time interval error (MRTIE).

Data application

The Data application enables physical layer testing over both synchronous and asynchronous interfaces at data rates from 50 bps to 2.048 Mbps. Interfaces supported include X.21/V.11, V.24 (RS232), V.35, V.36 (RS449) and EIA530 in full DTE and DCE, Monitor and Emulation modes.

Multiplexer application

The Multiplexer application enables multiplexers and demultiplexers to be tested using the combination of E1 and Data interfaces. Using the multiplexer wrap feature, two BER tests are completed simultaneously, one from the 2M side and one from the Data side, eliminating the need to perform two independent sequential tests.

BRI application

BRI application permits both BERT and ISDN testing(1) over the basic rate interface. The option supports NT and TE emulation on the S/T interface and NT1 emulation on the U interface.

The BERT option allows physical layer verification of the basic rate interface confirming connectivity to a TE, NT or network switch. The ISDN option enables the user to monitor the ISDN link and record D channel signaling, establish calls using the D channel, and send and receive voice, DTMF or BERT patterns in a B channel to test transmission quality.

Frequency Offset and Synthesizer option

During 2 Mbps testing the Frequency Offset and Synthesizer option enables the transmit timing to be offset by up to ± 40960 Hz. When Data testing, the option enables a user-defined data rate between 50 bps and 2.048 kbps to be entered.

⁽¹⁾ ISDN BRA testing requires BRI hardware and ISDN options

VF option

The VF option enables assessment of a circuit's PCM signal performance to be made. A PCM tone encoded to either A or μ Law of variable level and frequency can be generated and inserted into any selected timeslot. The return path can then be monitored for any distortion. When in-service, voice channels can be dropped to the loudspeaker to assess live voice quality. This function can be performed rapidly by using the VF "View" to select each applicable channel in turn.

VT-100 option

The VT-100 Terminal Emulator option enables the module to emulate a VT-100 terminal using the supplied RS-232 interconnection cable. In this mode, it is possible to locally access network components or performance monitoring devices and configure or obtain performance information from them.

CAS option

The CAS option provides the instrument with two additional major test applications, PBX emulation and in-service monitoring. In monitor mode the activity on the link is monitored through the dual receivers, and the status of all 30 channels is displayed on the "View" Results page (see figure 1). Information on DTMF and CAS signaling events are all displayed and recorded while realtime audio for a selected call can be dropped to the internal speaker. In emulation mode the module simulates a PBX and can both place out-going calls and receive incoming calls.

Frame Relay option

The Frame Relay option provides all the features required for the installation, commissioning and maintenance of Frame Relay services. Emulation and monitoring of links at both primary and subprimary rate over E1 or Data interfaces can be performed. In either mode connection can be made at either the user-network interface (UNI) or network-network interfaces (NNI) with the emulation mode supporting both customer premise and network equipment operation. Each available DLCI can be tested, with frame size, percent loading, and the setting of FECN, BECN and DE bits all user-definable. The status of all available DLCIs are displayed on the "View" Results page, with additional results pages for LMI, link and DLCI statistics (see figure 2).

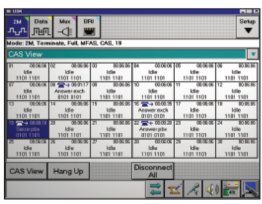


figure 1

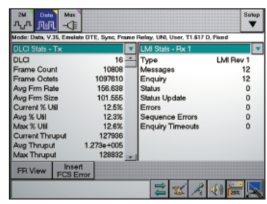


figure 2 DLCI statistics are displayed and recorded. At the same time, LMI signaling is decoded and displayed

Additional test modes allow stress testing of the network and end-to-end connectivity to be determined. The Load (Fox) test is designed to prove the capacity of a virtual circuit by confirming a customer's committed information rate (CIR). It can also be used to stress the network, assessing how it will respond to different levels of traffic and determining available bandwidth. The PING test measures end-to-end connectivity through a network by sending a simple IP PING command to a specified device using its IP address. Round-trip delay time (maximum, average, and minimum) is measured during this test.

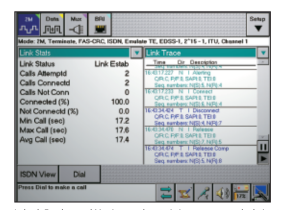
DASS option

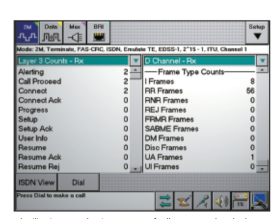
The DASS option enables the module to perform both in-service monitoring and emulation of a DASS link in either PBX or ET modes. In emulation mode the option supports up to 30 simultaneous incoming and outgoing calls. Outgoing calls being either voice, 3.1 kHz audio or 64 k data. Voice calls can be made through the built-in speaker microphone or optional handset. Data services can be tested with the recommended BERT patterns. The "View" Results page displays the status of all 30 channels and additional results pages display LAP, link, channel, layer 3 statistics and trace information.

ISDN option

The ISDN option enables the module to perform both in-service monitoring and emulation of ISDN PRA and BRA services. In emulation mode, the module can replace either the network termination (NT) or terminal equipment (TE) and allow qualification of the link, customers' equipment, and network service prior to connection. In monitor mode the module non-intrusively monitors the D-channel traffic present on the link and can route single B channels to the internal speaker.

To make troubleshooting as easy as possible, ISDN traces may be saved in a file format compatible with ISDNpartner for analysis on a PC. Lower skilled technicians benefit from the expert interview and analysis modes, while specialists are supported by the protocol analysis mode, which aids the resolution of even the most complex problems.





In both Emulate and Monitor modes, statistics are presented relating to channel utilizations, number/percentage of calls connected, and other key parameters for satisfactory performance analysis

Technical speci	ifications	Connector	RJ-45,4-wire	Indication of	FAS, NFAS, MFAS words
		Input	100 Ω or Hi-Z		Sa6 and C-bit Datalink messages
Physical charac		Line Code	AMI		C-bit Delay (ms)
Overall dimensions	190 x 346 x 57mm	Datacom port		Signal results	, ,
M 1 1 P	(7.5 x 13.6 x 2.3 in)	Interfaces supported	(via adapter cables)	Count/Display of	Signal loss seconds,
Module dimensions	184 x 190 x 56 mm		X.21/V.11, V.24 (RS232), V.35,	. ,	Bit Slips, Rx Level (dB nom),
	(7.25 x 7.5 x 2.2 in)		V.36 (RS449), EIA-530E		Tx & Rx Freq, Rx Delta ppm
Max. weight (Module		Data rates (emulate a	and monitor)	Wander	Max. Positive, Negative, Peak-to-Peak,
Max. weight (Module	• •		X.21 50 bps to 2,048 kbps	Traine:	Max. Peak-to-Peak 15 min. and 24 hours
	2.69 kg (5.9 lb)		V.24 Async 50 bps to 115.2 kbps		Max. Relative Time Interval Error (MRTIE)
Environment			V.24 Sync/EIA-530E 50 bps to 2,048 kbps	BER results	max. nelative nine interval Error (miniz)
Temperature range			V.35 50 bps to 2,048 kbps	Indication of	Bit Errors and Bit Error Rate,
Operating	0°C to +45°C (32°F to 113°F)		V.36 50 bps to 2,048 kbps	illulcation of	Block Count, Errored Secs, Error Free Secs,
Storage	-20°C to 60°C (−4°F to 140°F)	G.703 LEDs			Percentage Error Free Secs, Pattern Slip,
Humidity	10% to 95% relative humidity,	Current and history	Signal, FAS Sync, MFAS Sync,		Round Trip Delay, Pattern Loss Seconds,
	non-condensing	,	Pattern Sync, AIS, TS-16 AIS,		·
Power requirements	;		FAS Distant, MFAS Distant	Deseived from a in	Pattern Invert
AC adapter	100-240 V, 50-60 Hz to 19 VDC, 2.95 A	Current only	CRC-4		formation (2M view)
Charging time	Maximum of 2 hours	Data LEDs	che i	Display of	Timeslot and Channel Number,
	from full discharge	DTE	Mark, Space, DTR, RTS/C, RL, LL		Rx Byte, Channel Activity, Signaling Bits
Battery type	10.8 V NiMH	DCE	Mark, Space, DSR, CTS/I, RLSD, TM	Voice frequency (in	
Operating time	Typically 2-4 hours on full charge	BRI LED	Mark, Space, DSR, C13/1, RESD, 11M	Display of	Rx Freq (Hz), Rx Level (dBm),
Display	6-in diagonal graphic LCD color display	Current (physical)	Layer1, NEBE, FEBE, PS1, Seal,		Rx Max. and Min. PCM, Rx DC Offset
Languages	English, German, French,	current (physical)	Pattern Sync (under the 2M/E1 section)		Drop contents of timeslot (Rx 1 and/or 2)
3 3	Italian and Spanish	Current (coft)			to speaker
		Current (soft)	Layer 1 Active, NEBE Error,	CAS option	
Physical interfa	aces		FEBE Error, PS1 Correct, Sealing Current,		
G.703 Transmitters		History (soft only)	Pattern Sync, U-Loop Request	CAS View	Channel No., Time, State, Rx Byte
Outputs	2 x balanced Siemens (CF) connectors,	HISTORY (SOIL OILLY)	FEBE, NEBE, Pattern Sync,	Link/Channel Statis	•
	Impedance 120 Ω		U-Loop Request General (Rx/Tx Mode and 2 Rx Mode)		Connected/Not Connected and percentage,
	2 x unbalanced BNC connectors,	F====:===			Percentage Utilization (Per Channel)
	Impedance 75 Ω	Framing	MFAS (PCM30), FAS (PCM31),		Min./Ave./Max. Call (sec.)
Bit Rate	2,048 kbps, ±5 ppm		MFAS + CRC (PCM30C),	Link/Channel Trace	Time, Channel,
Line Coding	AMI or HDB3	0507.44	FAS + CRC (PCM31C) or Unframed		Forward/Backward ABCD, State, Error
Jitter	To ITU-T G.823	BERT Modes	2M, Data, Mux, BRI	Dial Modes	Manual, Program, Phone List
Clock Source	Internal, recovered	Test patterns		Telephone handse	t (included)
G.703 Receivers	internal, recovered	PRBS	2 ⁶ -1, 2 ⁹ -1, 2 ¹¹ -1, 2 ¹⁵ -1,	Connector	RJ-11
	2 x halanced Sigmons (CE) connectors		2 ²⁰ –1, 2 ²³ –1, QRSS, TTC1	Handset modes	internal (hands-free), or external,
Inputs	2 x balanced Siemens (CF) connectors,	Non-random	All 1s/All 0s, 1:1, 1:3, 1:4,		connects to UIM
	Impedance 120 Ω, Bridge or Monitor		1:7, 3:1, 7:1, QBF		
	2 x unbalanced BNC Connectors,	Program	one 3 to 32 bits	BRI option	
DMD	Impedance 75 Ω , Bridge or Monitor		two up to 2,048 bytes	BERT	B1, B2, B1+B2, D
PMP compensation	20, 23, 26 and 31dB gain		Auto Detect Mode	Indication of	L1 Active, Unstable seconds,
Bit Rate	2,048 kbps	Error injection			Activation failures
Level measurement	0 to -32 dB	CRC, Pattern Slip	single	ISDN (basic rate) t	estina
Line Coding	AMI or HDB3	Consecutive FAS	1, 2, 3, 4	Test modes	TE, NT, NT1TE
Jitter	To ITU-T G.823	Bit, Logic, Code, Line	single, 9.5x104, 1x103,	Protocols supported	
Basic rate port			1.05x103, 1.05x106, 1x106, 9.5x107		N3, VN4, TPH 1962, Swissnet 2/3, Televerket,
Interfaces supported	U Interface, S/T Interface	Alarms exerciser		•	TeleNokia, CorNet-T, TN1R6, Q.Sig, NTT
U interface		Generation of	AIS, TS-16 AIS, REBE,	Tact of carvicas (dar	pending on protocol selected)
 Number of transmi 			FAS Distant, MFAS Distant		Fax G4, Speech BC, Data 56 k, Data 56 k BC,
 Number of receiver 		Performance analy		speedi, rax 03	
Connector	RJ-45, 2-wire	To	G.821, G.826, M.2100	Tone 2.1 Lille A.	Data 64 k, Data 64 k BC,
Input	135 Ω	Interface results	3.021, 3.020, 111.2100	ione 3. i kHz, At	idio 3.1 kHz, Audio 3.1 kHz BC, Audio 7 kHz,
Line Code	2B1Q	Error Count/Rate for	Bit, Code, FAS,	DUL DULG 41	Audio 7 kHz BC, Graphic,
S/T interface		Lifor Count/Nate IOI	MFAS, CRC, REBE	Bild, Bild 3.1 kHz, E	BTX, BTX 64 kHz, BTX New, Teletex, Videotex,
 Number of transmi 	itters 1		MIFAS, CNC, NEDE		Videotel NFB, Mixed Mode,
 Number of receiver 	rs 1				Remote Control, X21 Uc19, X25 Uc13

Layer 3 messages

Dial modes	Manual, Program, Phone List	DASS option	
Incoming calls	Prompt, Accept, Reject,	Test modes	PBX, ET, Monitor
TEL	Accept BERT	Test of services	Voice (Cat1), Voice (Cat2),
TEI	Dynamic or Static		Voice (Tel), 3.1 kHz, 64 kbps Data
ISDN basic rate res		Dial modes	Manual, Program, Phone List
ISDN view	Channel No, Time, Call Direction,	Results	
Link/Channel statist	Channel Continuation Indicator	DASS view	Channel No, Time,
			Call Direction, Call Type
	Connected/Not Connected and percentage, Min./Avg./Max. Call (sec.)	Link/Channel statistics	Calls Attempted,
Link/Channel trace	Nin./Avg./Max. Call (sec.) Normal, Verbose	Connecto	ed/Not Connected and percentage,
	Save in ISDNpartner compatible	Min./Avg./M	ax. Call (sec.) LAP Status (Channel)
Trace capture	format, Print as text file	Link/Channel	Trace Time, Channel, Direction,
D Channel results	ioilliat, Fillit as text file		Description LAP Statistics
Link statistics	Count of Total and Valid Frames,		Count of Total and Valid Frames
LITIK STATISTICS	Direction, Description, Reference Number	Error counts	CRC, Aborted, Short/Long Error,
Error counts	FCS, Aborted, Short/Long Error,		Invalid SAPI, Rx Overruns,
Effor Counts	Non Octet Aligned	Non (Octet Aligned, Single Octet Address
Frame tune counts	I, RR, RNR, REJ, Frame Rejects,	Frame type counts	SABMR, UA, UI(C), UI(R)
Frame type counts	SABME, DM, Disc, UA, UI	DASS Layer 3	Count of Layer 3 messages
Layer 3 messages	Count of Layer 3 messages type	Frame Relay option	1
ISDN option (prime	ary rate)	Test modes	Emulate (UNI-U, UNI-N, NNI)
Test modes	TE, NT, Monitor	lest modes	. , , ,
Protocols supported	Q.931, EDSS-1, 1TR6,	Link management types	and Monitor (UNI, NNI) None, ANSI TI.617 Annex D,
	1TR67, VN3, VN4, VN6, TPH1856,	3 /1	TU Q.933 Annex A, LMI Rev 1, Auto
	Swissnet 2/3, CorNet-N, CorNet-NQ, Q.Sig	Timers	
Test of services (dep	ending on protocol selected)	Tilliers	T391 Status Poll Time,
Sp	eech, Fax G3, Fax G4, Speech BC, Data 56 k,	N201	Max. Rx Response Time, Full Status Poll Cycle (User Timers)
	Data 56 k BC, Data 64 k, Data 64 k BC,		Status Poll Time, Tx Response Delay
Tone 3.1 kHz, Au	dio 3.1 kHz, Audio 3.1 kHz BC, Audio 7 kHz,	13923	(Network Times)
	Audio 7 kHz BC, Graphic,	Programmable DLCI	0-1,023
Bild, Bild 3.1 kHz, B	TX, BTX 64 kHz, BTX New, Teletex, Videotex,	Link trace available	Normal, Verbose, Hex
	Videotel NFB, VideoConf,	FR view	DLCI List, DLCI Status
	Mixed Mode, Remote Control	Frame Relay Triggers (results	
Dial modes	Manual, Program, Phone List,	riaille helay iliggers (lesuits	Rx Data Rate, FECN, BECN, DE
	Sequence, Multi-Call, In/Out	Long Frame Threshold	4 to 9,999 octets
Incoming calls	Prompt, Accept, Reject,	Long Frame Tilleshold Load test	4 (0 3,333 0(1813
	Accept BERT		Damnad Fivad
ISDN primary rate	results	Test of CIR (load)	Ramped, Fixed, Burst and Loopback
ISDN view	Channel No, Time, Call Direction,	CIR fixed rate	1 to 10,000 kbps
	Channel Continuation Indicator	Frame lengths (max.and mi	
Link/Channel statist	ics Calls Attempted,	, ,	
	Connected/Not Connected and percentage,	Payload (test frame structure	
	Min./Avg./Max. Call (sec.)	Catting of control hits	Sequence, User, Sequence + User FECN, BECN, DE, C/R
Link/Channel trace	Normal, Verbose	Setting of control bits Burst characteristics	Tx Time, Idle Time
Trace capture	Save in ISDNpartner compatible	Ramp characteristics	Data Rate, Step Rate,
	format, Print as text file	namp characteristics	Data Kate, Step Kate, Step Time
D Channel results		Error Injection	FCS Error
Link statistics	Count of Total and Valid Frames,	Error Injection	LC3 ELLOL
	Direction, Description, Reference Number	Ping test Setting of	Source IP address,
Error counts	FCS, Aborted, Short/Long Error,	setting or	Destination IP address
	Non Octet Aligned	Encapsulation	IETF, Ethertype
Frame type counts	I, RR, RNR, REJ,	Results	ietr, ethertype
	Frame Rejects, SABME, DM, Disc, UA, UI	LMI statistics	Message type, message count,
1 2	Count of Layor 2 massages tunes	FIAII STATISTICS	message type, message could,

Count of Layer 3 messages types

status enquiry message count,

status message count, status update message count, errors, sequence number errors, status enquiry, message timeouts, status message timeouts Link statistics Frame count, Frame octets, Avg. frame rate, Avg. frame size, Current percent utilization, Avg. percent utilization, Max. percent utilization, Current throughput, Avg. throughput, Max.throughput, FECN frames, BECN frames, DE frames, FCS errored frames, Aborted frames, Rx overrun, No flag duration, Lost frames, Short frames, Long frames, Tx underrun **DLCI** statistics DLCI number, Frame count, Frame octets, Avg. frame rate, Avg. frame size, Current percent utilization, Avg. percent utilization, Max. percent utilization, Current throughput, Avg. throughput, Max. throughput, FECN frames, BECN frames, DE frames, Long frames, Inactive count, Inactive duration. PING statistics Tx echo, Lost echo, Min delay, Avg. delay, Max.delay (ms) Link trace Time, Direction, Description R

Ordering information

JDSU offers four customized packages to meet the specific requirements of key user groups. All packages include the JDSU TestPad User Interface Module (includes color display, kickstand, AC adapter/charger, hanging strap and printer cable) and the FST-2230 Module.

Base package 2230-P1

This package includes all the required elements for Physical layer testing E1 and Data telecommunications installations. Includes VF, Frequency Offset, CAS and VT-100 options.

Frame Relay package 2230-P2

Building on features included in the Base package, this package includes the Frame Relay option, therefore providing the features required to install and maintain Frame Relay services.

ISDN Expert package 2230-P3

Building on the features of the Base package, the ISDN Expert package includes all the features required to install and maintain ISDN services. The package includes the ISDN, BRI hardware and DASS2 options together with ISDN partner the offline expert analysis software.

Complete package 2230-P4

The Complete package combines the features of all available packages, creating a comprehensive testing solution for highly qualified engineers.

For all packages select one mains power lead from the following:

Australian	AD-2000-AU
European	AD-2000-EU
British	AD-2000-UK
North American	AD-2000-US

FST-2230	TestPad	Module	Options

TTC2230-CAS	CAS Emulation/Monitor
TTC2230-PRI	ISDN Emulation/Monitor
TTC2230-DASS2	DASS Emulation/Monitor
TTC2230-FR	Frame Relay Emulation/Monitor
TTC2230-BRI	ISDN BRI 2B1Q Hardware
	(BERT Only) Option

Optional accessories (cables)

	,
CB-44390	X.21 DTE/DCE Emulate Cable
CB-44346	X.21 Y-Monitor Cable
CB-44385	V.24/EIA-530 DTE/DCE Emulate Cable
CB-44348	V.24/EIA-530 Y-Monitor Cable
CB-44389	V.35 DTE/DCE Emulate Cable
CB-44341	V.35 Y-Monitor Cable
CB-44388	V.36 DTE/DCE Emulate Cable
CB-44347	V.36 Y-Monitor Cable
CB-30662	BNC to BNC Cable
CB-30687	Siemens (CF) 3 pin to
	Siemens (CF) 3 pin Cable
CB-30761	Siemens (CF) 3 pin
	to Bantam Plug Cable
CB-30914	Siemens (CF) 3 pin
	to Weco Plug Cable
CB-30969	1.6/5.6mm to 1.6/5.6mm
	Cable BNC (75 W) to Siemens (CF)
CB-31066	3 pin (120 W) Cable
CB-31868	VT-100 Emulate Cable
CB-31201	BNC (75 W) to Bantam Plug Cable
	BNC Male to 1.6/5.6mm Female
CB-14937	RJ-45 to RJ-45

Optional accessories (other)

TTC2000-PC	PCMCIA Card 4MB (extra storage)
CC-44605	Carrying Case, Large Soft
CC-45158	Carrying Case, Multi-Modules (soft)

For further information on available accessories, please contact your JDSU Sales representative.

Additional application modules available		
FST-2109	Copper Analyzer Module	
FST-2357	DSL Broadband Services Module	
FST-2207	T1/T3 Wireless Module	
FST-2209	T1/T3 Module	
FST-2310	SONET Services Module	
FST-2510	10 Gigabit Services Module	
FST-2416	SDH Services Module	
BAT-2700	Base Station & Air Interface Test Module	

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