

RS-232 to Fiber Solutions

01/06/21







Mini Bit-Driver®



Ruggedized Bit-Driver®

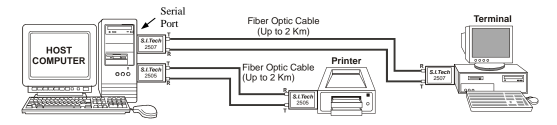
USA & International Headquarters 1101 N. Raddant Road Batavia, IL 60510

Phone: (630) 761-3640 Fax: (630) 761-3644 Web Site: http://www.sitech-bitdriver.com ©2021 S.I. Tech, Inc. All Copy and Images

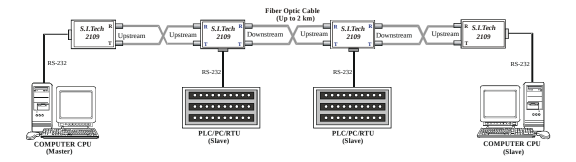
RS-232 Products

RS-232 PRODUCTS

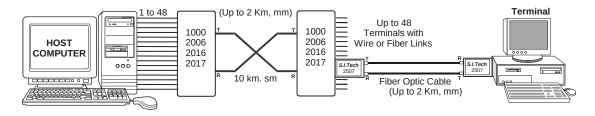
1. Point to Point:



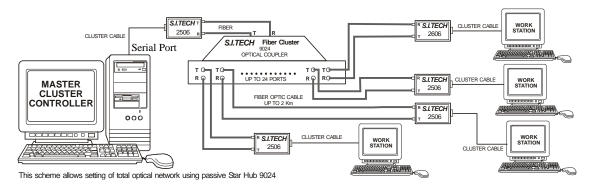
2. Multidrop:



3. Remote Terminal Cluster Using Multiplexers:

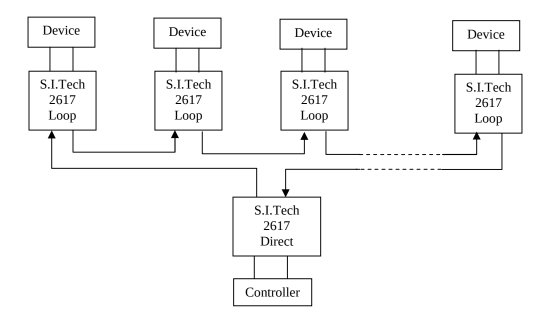


4. User Clusters:

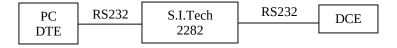


S.I. TECH

5. Ring (Loop)



6. Opto Isolated



RS-232

S.I. Tech's business and original developments started with RS-232 or so called serial communications. In early 1980, with the need for computerization of various processes, offices, and businesses there was an increasing use of the serial port. It was apparent that longer distance communications was not possible as wire and cables of the day were very limited in data communication capabilities.

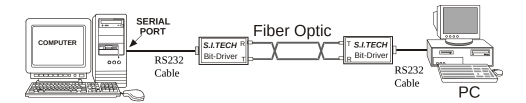
Belden and subsequently S.I.Tech were first to develop affordable fiber optic data communications. The first products were tested and approved by Bell Labs, DEC, and others. S.I.Tech has continued this tradition of developing new and different applications of fiber optics technology. S.I.Tech also develops OEM oriented products for very specific applications such as Energy Management Systems, POS Systems, and Process Control.

While S.I.Tech has concentrated on data communications with recent trends of merging datacom and telecommunications, many LAN/WAN products combine these capabilities.

RS-232 SPECIFICATION: Electronic Industries Association (EIA) and American National Standards Institute (ANSI) have issued EIA-232 standard for "Interface between Data Terminal Equipment (such as a computer) and Data Circuit Terminating Equipment Employing Serial Binary Data Interchange".

This standard is also covered under International Standard such as CCITT V.24, V.28, and ISO IS 2110.

Comparisons of various RS-232 products available from S.I. Tech can be found on the following pages. Specific technical data sheets can be viewed from the S.I. Tech web site, http://www.sitech-bitdriver.com.

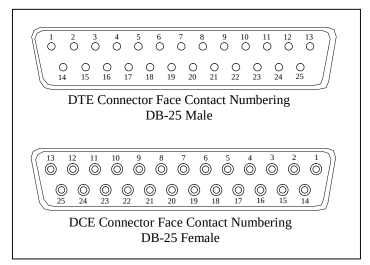


RS-232 CONNECTOR

EIA-232 (formerly RS-232, which it is called by most of the industry and which it is called in S.I. Tech literature) is a standard for the interface between data terminal equipment (DTE) and data circuit terminating equipment (DCE), employing serial binary data exchange.

The standard calls for a specific 25-position connector that is called DB-25 in S.I. Tech literature. The standard also specifies that the female connector shall be part of the DCE. In general, S.I. Tech RS-232 Bit-Drivers® are DCE's and the connectors, as shown in Tables A, B, and C under "Data Connection" are DB-25F.

Contact numbering for DB-25F and DB-25M is shown in Figure 1. RS-232 assigns a function to each contact as shown in Table 1 but allows for non-standard pinouts for special applications. Individual data sheets for each S.I. Tech Bit-Driver product indicates the RS-232 pinouts for that product.



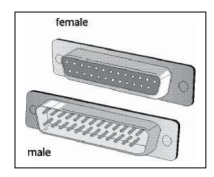


Figure 2. DB-25 F and DB-25 M Connector

Figure 1. Contact Numbering for DB-25 M and DB-25 F

Interchange circuits between DTE and DCE fall into four general categories:

Ground or Common Return Data Circuits Control Circuits Timing Circuits

Strictly speaking, two-way data communication can be maintained using only 3 pins:

Pin 2 - Transmitted Data

Pin 3 - Received Data

Pin 7 - Signal Ground

Everything else depends on the requirements of the DTE. For example, if the terminal needs to transmit a "request to send" and receive a "clear to send" before it can send data, some Bit-Drivers connect pin 4 directly to pin 5, while others include a delay circuit between 4 and 5.

It must be remembered that most DTE are configured to communicate with each other using modems (modulators-demodulators) so that telephone lines can be employed, and that the modems include circuitry directing the output from pin 2 of the near DTE to pin 3 of the far DTE and vice-versa so that you don't have two "transmit" circuits trying to talk to each other. If two DTE are adjacent, a "null modem" cable having DB-25F connectors at both ends and the proper pinout changes to permit communication as if modems were present, can be used.



S.I. Tech Bit-Drivers are intended to replace modems and telephone cable with fiber optic cable (or in some cases dedicated copper cable) and they perform the cross-connection functions of a modem. Simply unplug the DTE RS-232 cable from the modem and plug it into the Bit-Driver at each end of the circuit.

TABLE 1
PIN NUMBER ASSIGNMENTS FROM RS-232-C
DB-25 CONNECTOR

DB9	DB25	DESCRIPTION AND ABBR	EVIATION	TYPICAL BIT-DR	IVER® PINOUTS
Pin No.	Pin No.			ASYNCHRONOUS	
	1	Protective Ground		X	X
3	2	Transmitted Data	TD	X	X
2	3	Received Data	RD	X	X
7	4	Request To Send	RTS	X	X
8	5	Clear To Send	CTS	X	X
6	6	Data Set Ready	DSR	X	X
5	7	Signal Ground	G	X	X
1	8	Received Line Signal Detector	DCD	X	X
	9	Reserved for Testing or Host-Powere	ed		
		Positive Voltage	12VDC	Mini	Mini
	10	Reserved For Testing			
	11	Unassigned			
	12	Secondary Received Line Signal Det	ector		
	13	Secondary Clear To Send			
	14	Secondary Transmitted Data			
	15	Transmitter Signal Element Timing ((DCE Source)		X
	16	Secondary Received Data			
	17	Receiver Signal Element Timing (DO	CE Source)		X
	18	Unassigned			
	19	Secondary Request To Send			
4	20	Data Terminal Ready	DTR	X	X
	21	Signal Quality Detector			
9	22	Ring Indicator			
	23	Data Signal Rate Selector (DTE/DCI			
	24	Transmitter Signal Element Timing ((DTE Source)		X
	25	Unassigned			

NOTES:

- EIA-232-D changes Pin 1 Description to "shield" and adds certain test functions which are not implemented in S.I. Tech RS-232 Bit-Drivers®.
- 2. These are Typical See Individual Data Sheets for Exact Information

RS-232 TO FIBER BIT-DRIVERS® (MODEMS)	System Single Mode	th Weight	wer Data Connection to km (SM-1300nm) *****	tion* Connector** (Multimode) Point Multidrop 2 5 10 20 nm LB/KG	72 DB-25F ST/SMA V V V V V V S80 3/1.4 ST/FC Async Plus Diagnostics	72 DB-25 F ST/SMA 4 1 4 4 820 3/1.4 ST/FC High Speed RS-232	4 DB-25 F ST/SMA 4 4 820 0.25/0.1 ST/FC Async - Fiber In/Out, RS-232 Drop	4 - SMA/ST/ST \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DB-9 F/M 0.6/0.3 -	ITU V.28	,2 DB-25F ST/SMA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 DB-25 M ST/SMA V A 820 0.25/0.1 - Async/Sync Plus Control	6 DB-25 M/F/9 ST/SMA 1 4 1 880 0.25/0.1 - Async Mini	6 DB-25 MF ST/SMA 1 820 0.25/0.1 - Async Plus Controls	ost DB-25 MF ST/SMA \(\) \(\lambda	6 DB-25 WF ST/SMA \(\delta\) \(\lambda\) \(\delta\) \(\delta\)	6 DB-25 M/F/9 ST/SMA \(\sqrt{1} \) \(\sqrt{2}\) \(\sqrt{3}\) \(\sqrt{2}\) \(\sqrt{2}\) \(\sqrt{3}\) \(\sqrt{2}\) \(\sqrt{2}\) \(\sqrt{3}\) \(\sqrt	ost DB-25 WF ST/SMA \(\delta\) \(\delta\)	9 DB-25 M ST/SMA V V V 880 0.25/0.1 - 2505 +5v Power	3,10 DB-25F ST/SMA $\sqrt{ \cdot \cdot }$ $\sqrt{ \cdot \cdot }$ 820 0.9/0.4 ST/FC Async - Ruggedized, IEEE/IEC	DB-25 F ST/SMA √ 820 0.4/0.2	6 DB-25F ST/SMA V V V V V V 820 0.25/0.1 ST/FC Async - Extended Temp	6 DB-9F ST/SMA V Loop V V V V V V S20 0.6/0.3 ST/FC Async - Ruggidized, Ext Temp, Loop	3 DB-25 ST/SMA V V V V V V V V S20 6/2.7 ST/FC 1 RS232 + 1 E1 Channel, 1 U Rack	7 DB-25 M ST/SMA V V 820 0.4/0.2 - Async/Sync Plus Controls - Tempest	Mini Kit (2505)	Vulcan RS232 (2005) Kit	2560 SM(1310)&2560 SM(1550	WDMKit	**** Use one wavelength ***** Only Models having fiber ***** Example:
(MODEMS				5 10	7 7 7 7	7777	7 7 7	ファ	1		7 7	^	^ ^	トト	>	>	^	^	^	\ \ \	^	7	7 7	トトトト	^					Models having fi
-DRIVERS		nt	•					>																						***** Only !
) FIBER BIT		-2005	7 1000		> ST/SMA	- 000		MA/ST/ST	^		7.00	> ST/SMA	V ST/SMA	535	ST/SMA V	200	2		200	> ST/SMA	V ST/SMA	> ST/SMA		> ST/SMA	500					elength
RS-232 T(DB-25 F	DB-25 F	DB-25 F		DB-9 F/M		DB-25 F	DB-25 M	DB-25 M/F/9	DB-25 M/F	DB-25 M/F	DB-25 M/F	DB-25 M/F/9	DB-25 M/F	DB-25 M	DB-25 F	DB-25 F	DB-25 F	DB-9 F	DB-25 S	DB-25 M					**** Use one way
			Power	Option*	1/2	1/2	4	4	9		1,2	9	9	9	Host	9	9	Host	6	1,2,3,10	9	9	9	3	7					
rmat	<u></u>		Control	c Signals		^		>	7			٨		^						^				٨	٨					106
Data Format	Cara			Async Sync	7	7	>	7	7	-	٨	^ ^	^	>	>	7	^	7	7	>	>	^	>	^	7					* Power Options: See Power Options and How to Order p.106
-	Max.	Data	Rate	Kbps As	. 99	28	19.2	19.2	115		115	19.2	115	19.2	19.2	92	. 92	19.2	115	115	115	115	. 25	64/115	19.2					nd How to
H	2	Rack	Mount	Card K			-	-			7	-	•	_	-		3	-	_				8	√ 64	_		15			Options a
de	0		Rugg- N	dized (Λ										Power (
Packade	acra			Mini			7	>	V		3	7	٨	7	7	7	٨	7	^		٨	^	7		٨					ns: See
			Stand	Alone	7	>	_	_												٨ (_	~	2		er Optio
			Model	No.	2005	2036	2109	2139	2282		2360	2503	2505	2506	2507	2512	2515	2517	2557	2560	2563	2607	2617	2834	3503	Kit #1	Kit #8	大 排 17		NO.

throughout system ** Pin outs are specified in RS-232 pin out chart and data sheets Extended Temperature (ET) range available on some products. Temperature range 0 - 50 degrees C unless shown otherwise. *** Distance: 2 km - STD, 5 km - L, 10 km - XL, 20 km - UL.

HOW TO ORDER

This feature is transparent to the DTEs but is desired by some users to be compatible with other manufacturers' 2515 TR LED is OFF in Mark Condition products.

are available in single mode

Temperature

-40 to +80° C - ET Other - Call S.I.Tech 0-50° C-STD ST - STD Other - Specify (SM) - Specify Singlemode Other - Specify Multimode (MM) - STD ST - STD Other - Specify L, XL, or UL Distance*** 2 Km - STD Data Connector** (F is STD on most models.) MorF 230 VAC - V 4, 5, 6, 7, 9 and 10 See 110 VAC - STD attached chart Base Model Number XXXX

2005V-XL-SM-ST = RS-232 to Fiber Bit-Driver, 230VAC, DB25 Female, 10 Km, Single Mode, ST Connectors, 0 - 50° C e.g. 2005 = RS 232 to Fiber Bit-Driver, 110 VAC, DB25 Female, 2 Km, Multimode, ST Connectors, 0 - 50° C Specifications subjected to change without notice

S.I.Tech Inc. Batavia, IL 60510 Phone: (630) 761-3640 Fax: (630) 761-3644 Web Site: http://www.sitech-bitdriver.com

RS-232 TO FIBER OPTIC BIT-DRIVERS®

2005



- ☐ Most Versatile RS-232 to Optical Asynchronous Bit-Driver®
- □ DTE/DCE Switch built in
- ☐ Diagnostic Logic Probe built in
- ☐ Multimode or Single mode fiber options
- ☐ Installed in Applications Worldwide
- ☐ Use with 212005 to convert to USB

2036



- ☐ Synchronous/Asynchronous Full Duplex Optical Bit-Driver®
- □ Switch-Selectable Synchronous Data Rates 9.6 Kbps to 64 Kbps Asynchronous Mode from 2.4 Kbps to 64 Kbps
- Switch Selectable Digital and Analog Loopback Test Capability built in

2109



- ☐ Mini Asynchronous Half Duplex Optical Bit-Driver®
- ☐ Max Data Rate 19.2 Kbps
- □ Supports SCADA, PLC and other Multidrop Optical Networks
- ☐ Fiber ports repeat data through the 2109 and drop/insert data on the RS-232 port
- □ RS-232 Port only inserts data onto and gets data dropped from the upstream Fiber Port
- ☐ Downstream Fiber Port only sends/receives data from upstream Fiber Port

2139



- □ RS-232 Multidrop with Fibers on all 3 sides
- ☐ Max Data Rate 19.2 Kbps
- ☐ Isolates and Protects SCADA equipment
- □ Allows Longer Length Drops Compared to wired RS-232
- ☐ Can be Combination of Multimode/Single mode/Plastic Fiber

2360



- □ Card Version of S.I.Tech #2560 RS-232 Ruggedized Modem
- □ Eurocard Size, Async Product
- □ Rack holds 12 Cards with 2 Power Supplies
- ☐ Ideal for Central Control Room

2503



- Mini Asynchronous/Synchronous Full Duplex Optical Bit-Driver®
- Switch Selectable Synchronous Date Rates 1.2 Kbps to 9.6 Kbps Asynchronous to 19.2 Kbps
- ☐ Provides for Control Signals (Handshake Lines)
- ☐ Recommended for such Applications as ATM Machines
- □ Designed to work with S.I. Tech 3503 TEMPEST Bit-Driver
- ☐ Male RS-232 DB-25 connector is standard

s.i. TECH

2505



- ☐ Mini Asynchronous Simplex or Full Duplex Optical Bit-Driver®
- ☐ Speeds up to 115 Kbps
- ☐ Low Cost Most Popular Unit for Multimode Fiber Applications
- Switch Selectable as DTE or DCE. Optionally available with male RS-232 DB-25 connector as 2505 M, with DB9 as 2505 MOD.
- □ Power Directly thru Pin 9 or Externally with S.I.Tech Model 2121/2164 Power Supply
- ☐ Available with Mark and Space Reversed as Model 2515

2506



- ☐ Mini Asynchronous Simplex or Full Duplex Optical Bit-Driver®
- ☐ Implements Full Duplex Control (Handshake) Signals
- ☐ Up to 56 Kbps Asynchronous Data Rate
- □ Powered Directly through Pin 9 or externally with S.I. Tech Model 2121/2164 Power Supply
- Optionally Available with Male RS-232 DB-25 Connectors as 2506M and as Female 2506F

2507



- Mini Asynchronous Simplex or Full Duplex Optical Bit-Driver®
- □ Powered only from Host Computer
- ☐ Up to 19.2 Kbps Asynchronous Data Rate
- □ Switch Selectable as DTE or DCE. Optionally Available with Male RS-232 DB-25 Connector as 2507M
- □ Standard Max Operating Distance 2.0Km. Optional Plastic Fiber version is 100 meters max (660nm) #2507-660
- □ Available with Mark and Space Reversed as Model 2517

2557



- ☐ Mini Asynchronous Simplex or Full Duplex Optical Bit-Driver®
- □ Up to 115 Kbps Asynchronous Data Rate
- ☐ Intended for use with Process Controller or Computer which supplies +5VDC on Pin 9
- □ Switch Selectable as DTE or DCE. Standard Model has RS-232 DB-25M Male Connector but RS-232 DB-25F Female Connector is Optional
- □ 1000 Ft (300m) Distance Capability





- □ RS232 Asynchronous to Fiber Optic Bit Driver
- □ Up to 115.2 Kbps, 2 Control Signals
- □ Conformal Coated Environmental Protection
- □ Extended Temp. Range –40 to +80 °C
- □ Complies with IEEE C37-90-1
- □ IEC 801 Surge Protection
- ☐ Rugged Enclosure with Panel Mounting Brackets
- □ Various AC/DC Power Options

s.i.TECH

2563



- ☐ Three in one design RS-232/422/485 to Fiber
- ☐ Max 115.2 Kbps Data Rate
- □ Switch for RS-485 Speed Setting
- ☐ Din Rail Option
- □ Multimode or Single mode

2607



- ☐ Mini RS-232 Bit Driver, Async Fiber optic, 115 Kbps
- □ Extended Temp. Range –40 to +65 °C
- □ 9 to 32 VDC Input Power
- ☐ Multimode or Single mode

2617



- Mini RS-232 Bit Driver, Async, 57.6 Kbps
- Extended Temp. Range –40 to +85 °C
- ☐ Direct (Point to Point) or Loop (Ring) mode
- □ Rugged enclosure
- □ Various AC/DC power options

2834



- 1 RS232 Channel and 1 E1 (or T –1) Channel
- 1U 19" Rack Mounted
- ☐ Multimode or Single mode
- RS232 Async or Sync and Various Speed Options

3503



- Mini Synchronous/Asynchronous Full Duplex Optical Bit-Driver®
 - Designed to Meet TEMPEST Specifications
 - Connector is RS-232 DB-25M Male
- ☐ Switch Selectable Synchronous Date Rates up to 9.6 Kbps
- ☐ Asynchronous Date Rates to 19.2 Kbps
- □ Provides Control (Handshake) Signals
- □ 6600 Ft (2Km) Max Distance Capability
- □ SMA or ST Connectors

KIT #1



- 2 S.I.Tech 2505 DB-9 Multimode, ST
- 2 S.I.Tech 2121 Power Supply
- 1 S.I.Tech 5202-010-8235 (33 ft.) FO Cable Assembly
- Plug and Play

S.I. TECH

KIT #8



- □ Vulcan RS-232 Kit
- □ 2 S.I.Tech #2005 Multimode ST Bit Driver
- □ 1 S.I.Tech #7202-0200-8255 FO Ruggedized Cable Assembly (200 ft.), ST/ST
- □ 1-7096, 1-7092 Data Cable Assembly
- ☐ Plug and Play for Vulcan (Plasma Cutting Machine)

KIT #17



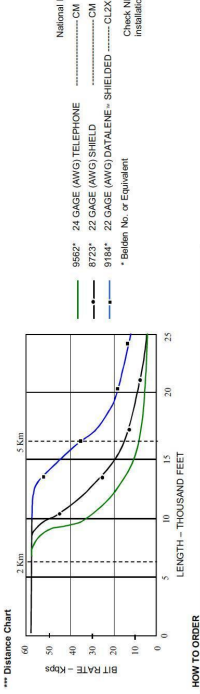
- □ 10 Km Ruggedized Link
- 1 S.I.Tech 2560 (1310 nm)
- □ 1 S.I.Tech 2560 (1550 nm)
- □ 2 WDM S.I.Tech #1315
- □ 2 S.I.Tech #8077 ST/ST Couplers
- □ 2 DB25 RS-232 Cable Assemblies

RS-232 METALLIC BIT-DRIVERS® (SHORT HAUL MODEMS) Can be used as Protocol Converters TABLE B

	Т	ackage	6		Data					Distance Km ***	Km ***		
		20	Rack	Max.	Format			Point		2	5		
Model	Stand		Mount	Data Rate		Power	Data	to Q		For Max.	See Curves	Weight	
No.	Alone	Mini	Card	Kbps	Async	Option*	Connector**	Point	Multidrop	Data Rate	Data Rate For Data Rate	LB/KG	Remarks
2282		7	2	115	^	9	DB9F/DB9M	7		1	1	0.6/0.3	0.6/0.3 RS-232 to RS-232 Opto Isolated
2526		7	8	19.2	7	2	DB-25 M/F	7		7	7	0.25/0.1	RS-232 to RS-422 Async
9338	7	0	8	99	7	1,2	DB-25 F	7		7	7	2.2/1	RS-232 to RS-422 Async, Plastic Case
212005		7	80 - 19 80 - 49	256	^	1	DB-25/USB	٨		1	1	0.25/0.1	RS-232 to USB

^{*} Power Options: See "Power Options and How to Order" sheet (p. 106) for options and ordering instructions. ** Pin outs are specified in RS-232 pin out chart and data sheets

Temperature range 0 - 50 degrees C unless shown otherwise. Extended Temperature (ET) range available on some products.



National Electrical Code (NEC) Type

-CM -CM Check NEC for suitability in your installation environment

Base Model			
Number	Power*	Data Connector**	Temperature
XXXX	110 VAC - STD	M or F	0-50° C-STD
	230 VAC - V	(F is STD on all models)	Other - Call S.I. Tech
	See attached chart		
e.g. 9338 = 9338	e.g. 9338 = 9338, 110 VAC, DB25 Female, 0 - 50°		
2526M = 25	2526M = 2526 (Bequires ST Tech #2101 Power Supply) DB25 Male 0 - 50° C	wer Supply) DB25 Male 0 - 50	C

Specifications subject to change without notice

RS-232 METALLIC BIT-DRIVERS®

2526



- ☐ Mini Asynchronous RS-232 to Metallic (RS-422) Simplex or Full Duplex Bit-Driver® (Short Haul Modem)
- □ Data rates up to 19.2 Kbps
- Externally Switch Selectable DTE or DCE operation
- □ Powered by +12V DC on Pin 9 of DTE or by External 12 VDC Power Supply – S.I. Tech Model #2101 (110 VAC) or #2102 (230 VAC)
- ☐ Male or Female RS-232 DB-25 Connectors available

212005*



- □ USB to RS-232 Bit-Driver
- ☐ Use to Convert any RS-232 Bit Driver to USB
- ☐ Plugs into DB25F Pin Connector or optional DB9F Connector
- Powered from USB Host
- □ Data Rates to 250 Kbps
- □ Virtual COM port drivers provided

9338



- □ Basic RS-232 to Metallic (RS-422) Asynchronous Simplex or Full Duplex Stand Alone Bit-Driver® (Short Haul Modem).
- Data Rates up to 56 Kbps
- ☐ Transmission Lines protected at 8 Volts up to 50 AMP Pulses
- ☐ Transmission Line DC Resistance limited to 150 ohms maximum one-way
- ☐ Attached Power Supply Cord for 110 VAC. 230 VAC model is available as 9338V.

RS-232 OPTOISOLATOR BIT-DRIVERS®

2282



- Opto Isolated RS-232 to RS-232 DB9 Male to DB9 Female
- □ 12 VDC or VAC Power
- Miniature Size
- □ Up to 115 Kbps data Speed
- ☐ Meets EIA RS-232F and ITU V.28
- □ 1000 VAC Isolation

RS-232 TO FIBER OPTIC MULTIPLEXERS TABLEC

	Packe	age		Da	Data Format										Multimode			
			Max.			ı			Point		Distance ***	"nce	*		(820 nm)/	Trunk***		_
Model	Stand	Rack	Rack Data Rate		Control	Power	Data	Number of to	to	\$9		Km		Weight	Weight Singlemode	Fiber		
No.	Alone	Mount	Kbps	Async	Async Sync Signals	Option*	Connector** Channels Point Multidrop 2 5 10 20 LB/KG	Channels	Point M	lultidrop	2	5 1	0 20	LB/KG	(1300 nm) Connector	Connector	Remarks	_
2006	>	7	19.2	7	^	1,2	DB-25 F	8	٨		^	1	1	12/5.5	MM/SM	ST/SMA	ST/SMA 8 CH Async/Sync	_
2016	>	7	19.2	7		1,2	DB-25 F	16	7		7	>	7	12/5.5	MM/SM	ST/SMA	ST/SMA 16 CH Async	_
2017	7	7	76.8	^		1,2	DB-32 F	4	^	3 - 13	· /	>		3/1.4	MM/SM	ST/SMA	ST/SMA Requires 7017 Cable	_
2216	7		19.2	7		1,2	DB-25 F	16	^		^	>		6/3	MM/SM	ST/SMA	MM/SM ST/SMA 2 - 8 Bit Words Parallel	_

Power Options: See "Power Options and How to Order" sheet (p. 106) for options and ordering instructions.

^{****} Other connector options for singlemode is FC.
Temperature range 0 - 50 degrees C unless shown otherwise.

Base Model				Fiber Connector	nector
				Multimode	Sir
Number	Power Option*	Data Connector**	Distance***	(MM)-STD	(SM)
XXXX	1, 110 VAC - STD	<u>L</u>	2 Km - STD	ST - STD	ST
	2. 230 VAC - V	(F is STD on all models.)	Other Specify	Other - Specify	Other -
		20	L, XL or UL	8	

Other - Call S.I. Tech

1)-Specify T - STD glemode

e.g. 2006A = RS-232 Async, 8 CH to Fiber Multiplexer, 110 VAC, DB25 F, 2 Km, Multimode ST, 0 - 50° C 2006A-V-XL-SM-ST = RS-232 Async 8 CH to Fiber Multiplexer, 230 VAC, DB25 F, 10 Km, Single Mode, ST, 0 - 50° C

Specifications subject to change without notice.

^{**} Pin outs are specified in RS-232 pin out chart and data sheets *** Distance: 2 km - STD, 5 km - L, 10 km - XL, 20 km - UL.

RS-232 TO FIBER OPTIC MULTIPLEXERS

2006



- ☐ Eight Channel Asynchronous/Synchronous Simplex or Full Duplex Time Division Multiplexer Optical Bit-Driver®
- ☐ Each Channel independently switchable internally for 0 to 19.2 Kbps Asynchronous or 1.2 Kbps through 19.2 Kbps (5 rates) Synchronous.
- ☐ Aggregate Speed is 160 Kbps
- Optional Metal Enclosure with ears for mounting in standard 19 inch Rack
- □ Detachable Power Supply Cord, 110 or 230VAC Power Input
- ☐ Digital/Analog Loopback Test available for each channel independently

2016



- ☐ Sixteen Channel Asynchronous Simplex or Full Duplex Time Division Multiplexer Optical Bit-Driver®
- Max Data Rate is 19.2 Kbps
- ☐ Digital/Analog Loopback Test available for each channel independently
- ☐ Optional Input/Output Interface for RS-422, TTL, 20mA
- Optional Metal Enclosure with ears for mounting in standard 19 inch Rack
- □ 110 or 230VAC Input Power, Detachable Power Card

2017



- ☐ Four Channel Asynchronous Simplex or Full Duplex Time Division Multiplexer Optical Bit-Driver®
- Each Channel provides Full Duplex Data up to 19.2 Kbps
- ☐ Two Units can be mounted side by side in standard 19 inch Rack
- Each Unit requires one S.I. Tech #7017 "4-to-1" Cable
- □ 110 or 230VAC Input Power, Detachable Power Card

2559



- ☐ Up to 115 Kbps asynchronous operation on fiber optic cable, simple or full duplex operation with 2 channels
- □ 2 channels RS-232
- ☐ LED indicators for power, transmit and receive data
- ☐ Female RS-232C (V.24) connector
- □ Complies with IEEE C37.90.1
- □ IEC 801 Surge Protection
- Panel Mounting Brackets

RS-232 MODEM SPLITTER





- Modem Sharing for 3 Users
- Inexpensive, Non Powered, Easy to Use
- Works Equally well in Sync or Async Mode
- Transparent to Speed and Protocol

9706*



- Modem Sharing for 6 Users
- Inexpensive, Non Powered, Easy to Use
- Works Equally well in Sync or Async Mode
- Transparent to Speed and Protocol

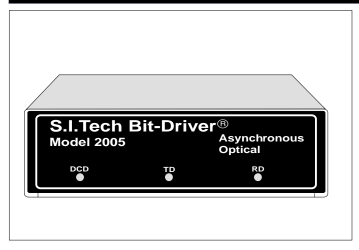
9718*



- Passive Splitter
- Connect 1 Server to 2 Backup Servers, Storage Networks
- 1 PC 2 Terminal Users
- Inexpensive, Non Power, Easy to Use
- Works Equally well in Sync or Async Mode
- Transparent to Speed and Protocol
- Designed for 1 to 6 Splitters up to 18 Users or Servers



Asynchronous Optical Bit - Driver ®



Operation Mode: Asynchronous, simplex or full

duplex.

Input/Output Interface: RS-232-C, Type D Asynchronous

at 110 bps to 56 Kbps. DTE or DCE via null modem switch in

modem.

Transmission Line Interface: Two ST fiber optic

connector receptacles for interfacing with fiber optic duplex cable.

SMA connector is an option. 6600 ft. (2000 m) (5 km option)

Transmission Distance: Transmitter Enabled by RTS: RTS/CTS delay 15 ms

Constant and Controlled

Switch for Carrier: Constant = RTS is always true

Optical Power into a 50

Micron core Optical Fiber: .5 microwatts, 15 dB power budget

@ 880 nanometers

Receiver Sensitivity: 15 nanowatts at less than 10 -9

bit error rate

Diagnostics: Built-in logic probe Operating Temperature: 0 °C to 50 °C

Input Power: 105 to 130 VAC, 50-500 Hz, 10 W Power transformer secondary fused Three wire standard cord for wall

outlet

220 Volt Version: Model 2005V. Metal Enclosure: 7.5" X 7" X 3"

(19 X 17.8 X 7.6 cm)

Weight: 3 lb.(1.36 kg) Rack Mount Version: Model 2305

UL & CSA listed. Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.

TYPICAL APPLICATION Transmission Line RS232 RS232 Bit-Driver Bit-Driver Cable Cable COMPUTER CPU DTE: Data Terminal Equipment DTE DCE: Data Communication Equipment (DTE)

Model 2005 Bit-Driver® is an asynchronous simplex or full duplex system capable of transmitting data at operating speed from 110 bps to 56 Kbps over fiber optic cable. Fiber optic cable offers the advantage of small size, light weight and complete electromagnetic freedom from the problems of EMI/RFI to its maximum operating range of up to 6600 feet.

Totally dielectric fiber optic cable is immune to high voltage and lightning. This compact asynchronous system can help you transmit data in-house or in other short-haul applications through the noisiest operating environments without losing a bit. (Bit error rate \leq 10⁻⁹) It's a stand-alone component, complete with RS-232 interface, 120 volt power cord plus input and output transmission connections.

LEDs are used to indicate the presence of carrier and data signaling over the data path. There is a diagnostic logic probe to verify "high" or "low" status of TD, RD, TSR, CTS, DSR and DCD circuits -- without a breakout unit. Includes null modem switch to configure the modem as a DTE device instantly, and a constant or controlled carrier switch.

TRANSMISSION LINE INTERFACE

Operating distance is dependent upon optical fiber core diameter and the cable's optical attenuation. The table below indicates three cables that may be used at any data rate. These cables are available in connectorized assemblies to meet the exact configuration of your application.

S.I.Tech offers complete links including fiber optic cable, connectors, cable assemblies, and Bit-Drivers®.

Operating Distance for Fiber Optic Cable

	Fiber Size (Microns)	Attenuation dB/km	Distance Meters	Distance Feet
ĺ	100	5.0	2000	6600
	62.5	4.0	2000	6600
	50	3.0	2000	6600
	10 SM	1.0 **	7000	23000

** Single Mode Option

Optical unit connection: Connect the optical transmission line to T and R receptacles. Note which cable channel goes to T or R by noting cable imprint. On the other end, reverse the connection.

RS - 232 CONNECTOR PINS UTILIZED BY 2005 BIT DRIVER®

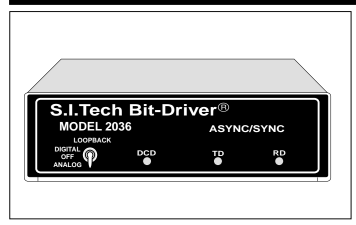
	, <u></u>	TEGICITI ING GIILLE	D D 1 2000 D11 D	
Pin No	EIA Designation	Description	Symbol	DTE DCE
1	ĀĀ	Protective Ground	Chassis Ground	→
2	BA	Transmitted Data	TXD	
3	BB	Received Data	RXD	←
4*	CA	Request to Send	RTS	
5	CB	Clear to Send	CTS	←
6**	CC	Data Set Ready	DSR	-
7	AB	Signal Ground	Sig. Gnd.	←
8	CF	Data Carrier Detect	DCD	-

Optional signal not required for normal operation.

DSR is true when power is on. Unlisted pins not utilized. RTS/CTS delay 15 mS. Constant or controlled carrier. Built-in null modem.



Optical Asynchronous/Synchronous Modem



Operation Mode: Asynchronous/Synchronous, full

duplex with control signals

Input/Output Interface: RS-232-C

Transmission Line Interface: ST connector is standard for

interfacing with fiber optic duplex

cable (SMA option)

Optical Power into a 62.5

Micron Core Optical Fiber: 10 microwatts, 15 dB power budget

@ 850 nanometers (1300nm option)

Receiver Sensitivity: 300 nanowatts at less than 10 -9

bit error rate

Operating Temperature: 0 OC to 50 OC

Weight: 4.0 lb (1.8 kg)

Metal Enclosure: 7.5" X 7.0" X 3.0"

(19 X 17.8 X 7.6 cm)

Input Power: 105 to 130 VAC, 50 to 500 Hz, 10 W

220 Volt Version: Model 2036V

Function Switch Settings

	r drietieri ewiteri eettirige
0	External Clock, Sync Mode
1	64 kbps, Sync Mode
2	56 kbps, Sync Mode
3	38.4 kbps, Sync Mode
4-8	Unused
9	9.6 kbps, Sync Mode
10-13	Unused
14	Slave
15	Async Mode from 2.4 kbps to 64 kbps

Features:

- Full duplex Asynchronous/Synchronous 64 Kbps with control signals
- 6600 ft. (2Km) maximum distance capability
- 0 °C to + 50 °C operating range
- ST fiber receptacle
- RS232 Interface

RS - 232 CONNECTOR PINS UTILIZED BY 2036 BIT - DRIVER FEMALE (DCE)

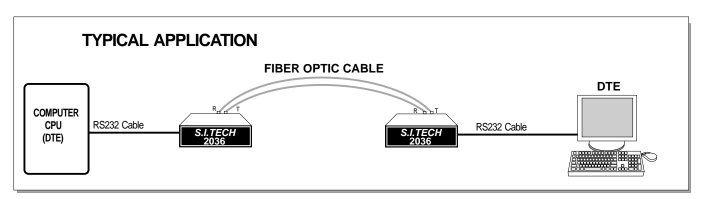
Pin No.	Description	Symbol	DTE DCE
1	Protective Ground	Ground	←
2	Transmitted Data	TXD	
3	Received Data	RXD	←
4	Request to Send	RTS	
5	Clear to Send	CTS	←
6	Data Set Ready	DSR	←
7	Signal Ground	Sig. Gnd.	←
8	Data Carrier Detect	DČD	←
15	DCE Transmit Clock	TxClock	←
17	Receive Clock	Rx Clock	←
20	Data Terminal Ready	DTR	
24	DTE Transmit Clock (Ext)	TXQ	──

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size (Microns)	Attenuation dB/km	Distance Meters	Distance Feet
50	3.0	2000	6600
62.5	4.0	2000	6600
10 SM*	1.0	7000	23000

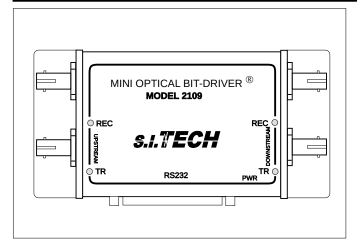
^{*} Single mode option

Meets FCC requirements of Class A, Part 15 Computing Devices Standard. UL Listed. Specifications subject to change without notice.





Optical Mini Multidrop Bit-Driver ®



Operation Mode: Asynchronous, half duplex Input/Output Interface: RS-232, up to 115 Kbps Transmission Line Interface: ST connectors are standard for

interfacing with fiber optic duplex cable (SMA connectors optional)

Optical Power into a 62.5 Micron Core Optical Fiber:

10 microwatts, 13 dB power budget @ 850 nanometers

(1300nm option)

Receiver Sensitivity:

500 nanowatts at less than 10⁻⁹ bit error rate. 50 microwatts max.

Operating Temperature: 0 °C to 50 °C

Input Power:

External power supply (S.I.Tech

#2121-110VAC to 12VDC)

Metal Enclosure: 3.6 x 2.3 x 1.0 in

(9.1 x 5.8 x 2.54 cm)

Panel or DIN rail mounting option

Weight: 0.25 lb (100 grams)

Features:

S.I. Tech model 2109 is a mini optical Multidrop Bit-Driver[®]. The upstream and downstream fiber ports repeat data through the 2109 multidrop and drop/insert data on the RS-232 port. The RS-232 port inserts data onto the upstream fiber port only, and gets data dropped from the upstream fiber port only. The downstream fiber port only sends/receives data from the upstream fiber port.

RS - 232 DB-25 PIN CONNECTOR - FEMALE PINS UTILIZED BY 2109 MINI BIT-DRIVER®

Pin No.	Description	Symbol
2 3	Transmit Data Receive Data	TD RD
7	Ground	GND

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size	Attenuation	Distance*	Distance*
(Microns)	dB/Km	Meters	Feet
50	3.0	2000	6600
62.5	4.0	2000	6600
100	5.0	2000	6600
10 SM**	1.0	10000	

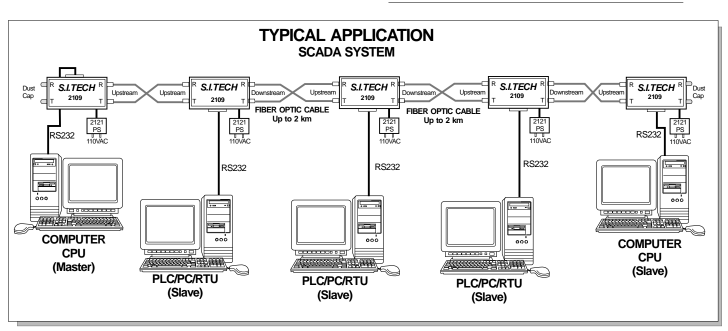
^{*} High power option available

Meets FCC requirements of Class A, Part 15 Computing

Devices Standard.

Specifications subject to change without notice.

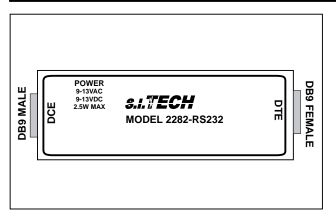




^{**} SM Single Mode (1300nm) option



Asynchronous Metallic Isolated Bit-Driver ®



The S.I.Tech Model 2282 is an optically isolated RS232 to RS232 converter. It combines connector to connector compatibility with outstanding performance characteristics. It supports full duplex transmission between compatible EDP equipment at speeds up to 115 Kbps.

Meets EIA - 232 - F and ITU V.28 Standards

FEATURES and SPECIFICATIONS

Interface: RS232 data with control lines

Connectors: DCE DB9-P (male), DTE DB9-S (female) Data Rate: 0 to 115kbps (with R $_{L}$ between $3k\Omega$ and $7k\Omega$

and C_L between 50PF and 1000PF)

Isolation: 1000VAC between the DTE port and the DCE

and power ports

Power: 9 to 13VDC or 9 to 13VAC, 2.5 watts max.(Use

S.I.Tech #2121 external power supply)

Temperature: 0 to 50°C Weight: 10 oz (280 grams)

Size: 2-1/8" X 1-1/4" X 6-3/8" (54 X 32 X 162 mm)

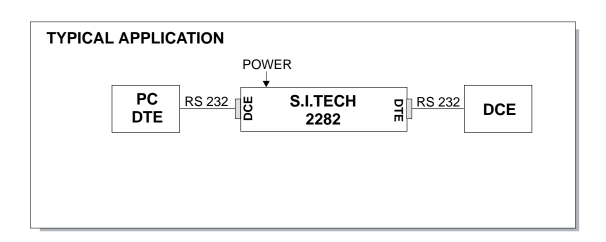
RS - 232 DB-9 CONNECTOR PINS UTILIZED BY 2282 BIT $\mathsf{DRIVER}^{\$}$

Pin No	Function	DCE	DTE
1	DCD	Output	Input
2	RD	Output	Input
3	TD	Input	Output
4	DTR	Input	Output
5	GND	*	DTE end
6	DSR	Output	Input
7	RTS	Input	Output
8	CTS	Output	Input
9	N/C		

^{*} DCE pin 5 connected to Chassis

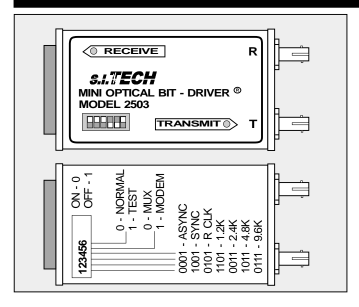
Meets FCC requirements of Class A, Part 15 Computing Devices Standard. Specifications subject to change without notice.







Optical Asychronous/Synchronous Mini Modem



Operation Mode: Asynchronous/Synchronous, full

duplex with control signals

Input/Output Interface: RS-232-C, Type D, connects to

Terminal (RS-232 cable not

required)

Transmission Line Interface: ST connector is standard for

interfacing with fiber optic duplex

cable (SMA option)

Optical Power into a 50 Micron

Core Optical Fiber: 10 microwatts, 15 dB power budget

@ 850 nanometers (1300nm option)

300 nanowatts at less than 10 ⁻⁹ Receiver Sensitivity:

bit error rate

Operating Temperature: 0 OC to 50 OC

Metal Enclosure: 1.75 x 3 x 0.625 in

(4.5 x 7.5 x1.6 cm)

Panel or DIN rail mounting option

Weight: 0.25 lb (100 grams)

Input Power: External power supply (S.I.Tech

#2121 - 110VAC to 12 VDC)

220V Version: Use S.I.Tech 2122 power supply

Features:

- Full duplex synchronous DC to 9.6 Kbps/asynchronous DC to 19.2 Kbps with control signals
- 6600 ft. (2Km) distance capability
- 0 °C to + 50 °C operating range
- ST connector receptacle (SMA option)
- Switch selectable speeds in sync operation
- Designed to work with S.I.Tech 3503 TEMPEST modem

RS - 232 CONNECTOR PINS UTILIZED BY 2503 MINI BIT - DRIVER (MALE)

Pin No.	Description	Symbol	DTE DCE
1	Protective Ground	Ground	←
2	Transmitted Data	TXD	──
3	Received Data	RXD	←
4	Request to Send	RTS	──
5	Clear to Send	CTS	←
6	Data Set Ready	DSR	←
7	Signal Ground	Sig. Gnd.	←
8	Data Carrier Detect	DČD	←
15	DCE Transmit Clock	TXQ	←
17	Receive Clock	Rx Clock	←
20	Data Terminal Ready	DTR	──
21	Signal Quality Detector	SQD	─
24	DTE Transmit Clock	TXQ	—

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size (Microns)	Attenuation dB/km	Distance Meters*	Distance Feet*
50	3.0	2000	6600
62.5	4.0	2000	6600
100	5.0	2000	6600
10 SM	1.0	5000	16000

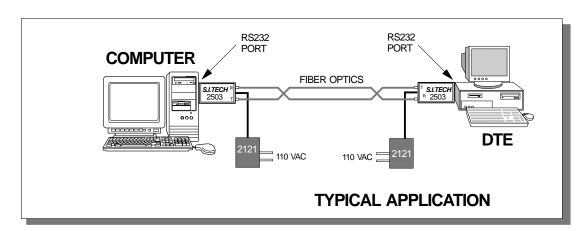
^{*} High power option available SM - Single mode (1300nm) option

Meets FCC requirements of Class A, Part 15 Computing

Devices Standard.

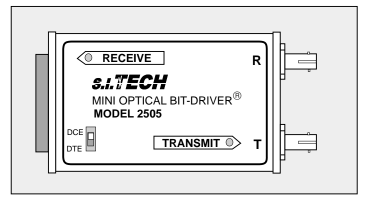
Specifications subject to change without notice.







Optical Asynchronous Mini Bit-Driver ®



Operation Mode: Asynchronous, simplex or full

duplex

Input/Output Interface: RS-232-C, Type D, asynchrounous

at 0 to 115 Kbps, connects directly to terminal (RS-232 cable not required)

Transmission Line Interface: ST connector is standard for

interfacing with fiber optic duplex

cable (SMA option)

Transmission Distance: 6600 ft (2Km), (5Km option)

Transmission Enabled by RTS: RTS/CTS delay 0 ms

Optical Power into a 50 Micron

Core Optical Fiber: 0.5 microwatt, 15 dB power budget

@ 880 nanometers

Receiver Sensitivity: 0.5 nanowatts at less than 10 ⁻⁹

bit error rate

Operating Temperature: 0 °C to 50 °C

Metal Enclosure: $1.75 \times 3 \times 0.625$ in (4.5 x 7.5 x1.6 cm)

Panel or DIN rail mounting option

Weight: 0.25 lb (100 grams)

Input Power: External power supply (S.I.Tech

#2121 - 110 VAC to 12 VDC)

230V Version: Use S.I.Tech 2122 power supply

Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.



Features:

- 0 to 115 Kbps asynchronous operation on fiber optic cable, simplex or full duplex operation
- 6600 ft. (2 Km) distance capability (5 km option)
- 0 °C to + 50 °C operating range
- ST connector receptacle (SMA option)
- DTE or DCE switch selectable

RS - 232 CONNECTOR PINS UTILIZED BY 2505 MINI BIT - DRIVER (MALE OR FEMALE)

Pin No.	Description	Symbol	DTE DCE
1	Protective Ground	Chassis	
		Ground	←
2	Transmitted Data	TXD	──
3	Received Data	RXD	←
4*	Request to Send	RTS	─
5*	Clear to Send	CTS	←
6**	Data Set Ready	DSR	←
7	Signal Ground	Sig. Gnd.	←
8**	Data Carrier Detect	DČD	←
9	Positive 12 VDC Input	+ 12V	
20**	Data Terminal Ready	DTR	

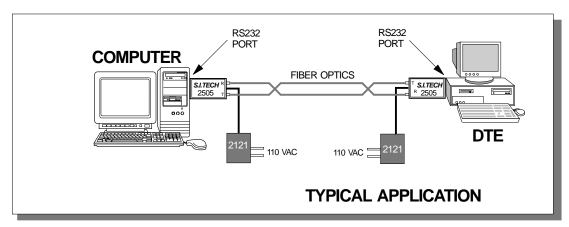
^{*} Pins 4 & 5 tied together

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size (Microns)	Attenuation dB/Km	Distance Meters*	Distance Feet*
50	3.0	2000	6600
62.5	4.0	2000	6600
100	5.0	2000	6600

^{*} High power option available

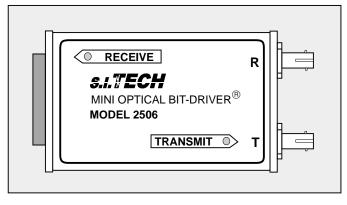
Optical unit connection: Connect the optical transmission line to the T and R receptacles. Note which cable channel goes to T or R by noting cable imprint. On the other end, reverse the connection.



^{**} Pins 6, 8, and 20 tied together



Optical Asynchronous Mini Bit-Driver ®



Features:

- 50 bps to 56 Kbps asynchronous operation on fiber optic cable, simplex or full duplex operation with handshaking
- Powered by wall transformer (S.I.Tech #2121) or through the DB25 connector
- 2 full duplex control signals
- 6600 ft. (2.0Km) distance capability
- 0 °C to + 50 °C operating range
- ST connector receptacle (SMA option)
- LED indicators for transmit and receive data
- Male or female RS-232C (V.24) connectors

Operation Mode: Asynchronous, simplex or full

duplex

Input/Output Interface: RS-232-C, asynchronous with 2

control lines, connects directly to Terminal (RS-232 cable not required)

Transmission Line Interface: ST connector is standard for

interfacing with fiber optic duplex

cable (SMA option)

Transmission Distance: 6600 ft. (2.0 Km) Optical Power into a 62.5 Micron

Core Optical Fiber: 10 microwatts, 15 dB power budget

@ 820 nanometers (1300nm option)

Receiver Sensitivity: 220 nanowatts at less than 10

bit error rate

Operating Temperature: 0 °C to 50 °C

Metal Enclosure: 1.75 x 3 x 0.625 in

(4.5 x 7.5 x1.6 cm)

Panel or DIN rail mounting option

Weight: 0.25 lb (100 grams)

Input Power: Host supplied or external power

supply (S.I.Tech #2121 - 110 VAC

to 12 VDC)

230V Version: Use S.I.Tech 2122 power supply

Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.







RS - 232 CONNECTOR PINS UTILIZED BY 2506 MINI BIT - DRIVER (MALE OR FEMALE)

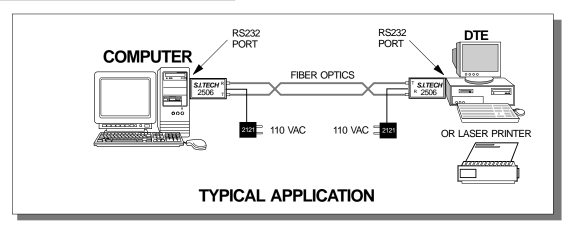
Pin No.	EIA DESIG.	Description	Symbol	DTE DCE
1	AA	Protective Ground	Chassis	
			Ground	←
2	BA	Transmitted Data	TXD	
3	BB	Received Data	RXD	←
4	CA	Request to Send	RTS	
5	CB	Clear to Send	CTS	◄ ──
6	CC	Data Set Ready	DSR	-
7	AB	Signal Ground	Sig. Gnd.	←
9		Positive 12 VDC Input	+ 12V	
20	CD	Data Terminal Ready	DTR	

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size (Microns)	Attenuation dB/Km	Distance* Meters	Distance* Feet
50	3.0	2000	6600
62.5	4.0	2000	6600
100	5.0	2000	6600
10 SM	1.0	5000	16000

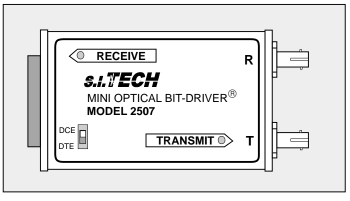
* High power option available SM - Single mode (1300nm) option

Optical unit connection: Connect the optical transmission line to the T and R receptacles. Note which cable channel goes to T or R by noting cable imprint. On the other end, reverse the connection.





Optical Asynchronous Mini Bit-Driver ®



Operation Mode: Asynchronous, simplex, or full

duplex

Input/Output Interface: RS-232-C, Type D, asynchronous

to 19.2 Kbps, connects directly to Terminal (RS-232 cable not required)

Transmission Line Interface: ST connector is standard for

interfacing with fiber optic duplex

cable (SMA option) **Transmission Distance:** 3280 ft. (1.0 Km) **Transmission Enabled by RTS:** RTS/CTS delay 0 ms

Optical Power into a 50

Micron Core Optical Fiber: 0.5 microwatt, 10 dB power budget

@ 820 nanometers

Receiver Sensitivity: 50 nanowatts at less than 10⁻⁹

bit error rate

Operating Temperature: 0 °C to 50 °C

Metal Enclosure: 1.75 x 3 x 0.625 in

(4.5 x 7.5 x1.6 cm)

Panel or DIN rail mounting option

Weight: 0.25 lb (100 grams)
Input Power: Host supplied or pin 9

Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.





Features:

- 0 to 19.2 Kbps asynchronous operation on fiber optic cable, simplex or full duplex operation
- 3280 ft. (1.0Km) maximum distance capability
- 0 °C to + 50 °C operating range
- ST connector receptacle (SMA option)
- DTE or DCE switch selectable
- Mini Bit-Driver[®] is powered by DTE (RS-232 self-power)
- LED indicators for transmit and receive data
- Male or female RS-232C (V.24) connectors

RS - 232 CONNECTOR PINS UTILIZED BY 2507 MINI BIT - DRIVER (MALE OR FEMALE)

Pin No.	EIA DESIG.	Description	Symbol	DTE	DCE
1*	AA	Protective Ground	Chassis	-	—
2	BA	Transmitted Data	TXD		—
3	BB	Received Data	RXD	-	
4*	CA	Request to Send	RTS		-
5*	CB	Clear to Send	CTS	-	
6**	CC	Data Set Ready	DSR	-	
7*	AB	Signal Ground	Sig. Gnd.	-	-
8**	CF	Data Carrier Detect	DČD	-	
9		Positive 12 VDC Input	+ 12V	-	-
20**	CD	Data Terminal Ready	DTR		-

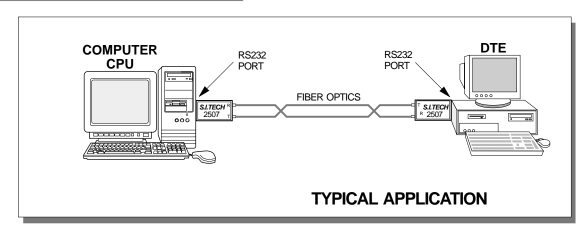
^{*} Pins 1 and 7 tied together and pins 4 and 5 tied together

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size	Attenuation	Distance	Distance
(Microns)	dB/km	Meters*	Feet*
50	3.0	1000	3280
62.5	4.0	1000	3280
100	5.0	1000	3280

^{*} Option: 660nm (2507-660) using plastic fiber, 1000 micron 300 ft. (100 m) max.

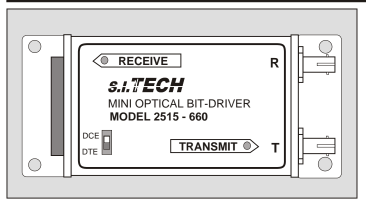
Optical unit connection: Connect the optical transmission line to the T and R receptacles. Note which cable channel goes to T or R by noting cable imprint. On the other end, reverse the connection.



^{**} Pins 6, 8 and 20 used to supply power



Optical Asynchronous Mini Bit-Driver



Operation Mode: Asynchronous, simplex or full

duplex

Input/Output Interface: RS-232-C, Type D, asynchrounous

at 0 to 115 Kbps, connects directly to

terminal (RS-232 cable not required)

ST connector is standard for Transmission Line Interface:

interfacing with fiber optic duplex

cable (SMA option)

Transmission Distance: 330 ft. (100m) Transmission Enabled by RTS:

RTS/CTS delay 0 ms

Power Budget:

10 dB power budget @ 660 nm

0.5 nanowatts at less than 10

bit error rate

Operating Temperature: 0 °C to 50 °C

Metal Enclosure: 1.75 x 3 x 0.625 in

(4.5 x 7.5 x1.6 cm) Flange mounting option

Weight: 0.25 lb (100 grams)

Input Power: External power supply (S.I.Tech

#2121 - 110 VAC to 12 VDC)

230V Version: Use S.I.Tech 2164 power supply

Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.



Features:

- 0 to 115 Kbps asynchronous operation on fiber optic cable, simplex or full duplex operation
- · 100 meters distance capability
- 0 °C to + 50 °C operating range
- ST connector receptacle (SMA option)
- DTE or DCE switch selectable

RS - 232 CONNECTOR PINS UTILIZED BY 2515 MINI BIT - DRIVER (MALE OR FEMALE)

Pin No.	Description	Symbol	DTE DCE
1	Protective Ground	Chassis	
		Ground	←
2	Transmitted Data	TXD	
3	Received Data	RXD	◄
4*	Request to Send	RTS	
5*	Clear to Send	CTS	←
6**	Data Set Ready	DSR	•
7	Signal Ground	Sig. Gnd.	←
8**	Data Carrier Detect	DCD	◀──
9	Positive 12 VDC Input	+ 12V	
20**	Data Terminal Ready	DTR	

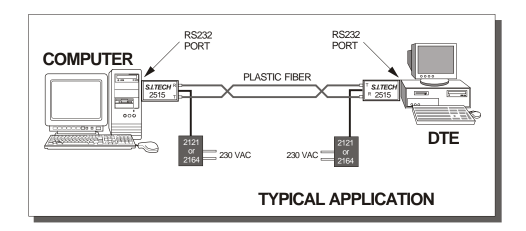
^{*} Pins 4 & 5 tied together

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size (Microns)	Attenuation dB/Km	Distance Meters	Distance Feet
50	3.0	2000	6600
62.5	4.0	2000	6600
100	5.0	2000	6600
1000	2000	100	330

2515 is 2505 with mark and space reversed.

2515-MOD: Uses DB-9 Male



RS - 232 CONNECTOR PINS UTILIZED BY 2515 MINI BIT-DRIVER (MALE DB-9)

Pin No.	Description
1	Chassis Ground
2	Received Data
3	Transmitted Data
4*	DTR
5	Signal Ground
6*	DSR
7**	RTS
8**	CTS
9	No Connection

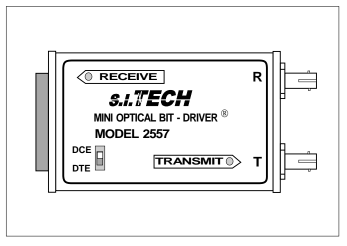
^{*} Pins 4 & 6 tied together

^{**} Pins 6, 8, and 20 tied together

^{**} Pins 7 and 8 tied together



Optical Asynchronous Mini Bit - Driver®



Operation Mode: Asynchronous, simplex or full

duplex

Input/Output Interface: RS-232-C, Type D Asynchronous

to 115.0 Kbps, connects directly to Terminal (RS-232 cable not

required)

Transmission Line Interface: ST connector is standard for

interfacing with fiber optic duplex

cable. (SMA option).

Transmission Distance: 1000 ft. (300 m)

Optical Power into a 50

Micron Core Optical Fiber: 0.5microwatts, 10 dB power

budget @ 820 nanometers.

Receiver Sensitivity: 50 nanowatts at less than 10 -9

bit error rate

Operating Temperature: 0 °C to 50 °C

Input Power: Host supplied or Pin 9

Size: 1.75 x 3 x 0.625 in (4.5 x 7.5 x

1.6 cm)

Enclosure: Metal Enclosure
Weight: 0.25 lb (100 grams)

Meets FCC requirements of Class A, Part 15

Computing Devices Standard.

Specifications subject to change without notice.



Features:

- 50 to 115 Kbps asynchronous operation on fiber optic cable, simplex or full duplex operation
- 1000 ft (300 m) distance capability.
- 0 to 50^o C operating range
- ST connector receptacles (SMA option)
- DTE or DCE switch selectable
- Mini Bit-Driver is powered by DTE (RS-232 Self-powered)
- LED indicators for transmit and receive data
- Male or female RS-232C (V.24) connectors

RS-232 CONNECTOR PINS UTILIZED BY 2557 MINI BIT-DRIVER (MALE OR FEMALE)

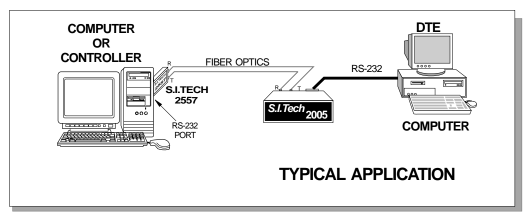
PIN No.	EIA Desig.	Description	Symbol	DTE DCE
1*	AA	Proctective Ground	Chas. Gnd	←
2	BA	Transmitted Data	TXD	
3	BB	Received Data	RXD	-
4*	CA	Request to Send	RTS	-
5*	CB	Clear to Send	CTS	-
6**	CC	Data Set Ready	DSR	-
7*	AB	Signal Ground	Sig. Gnd	←
8**	CF	Data Carrier Detect	DCD	-
9		Positive 5 VDC Input	+5VDC	-
20**	CD	Data Terminal Ready	DTR	-

*Pins 1 & 7 tied together and pins 4 & 5 tied together **Pins 6, 8, and 20 used to supply power or Pin 9 +5VDC

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size (Microns)	Attenuation dB/km	Distance Meters	Distance Feet
100	5.0	300	1000
62.5	4.0	300	1000
50	1.0	300	1000

Optical Unit Connection: Connect the optical transmission line to the T and R receptacles. Note which cable channel goes to T or R by noting the cable imprint. On the other end, reverse the connection.





Optical Asynchronous Ruggedized Mini Bit-Driver ®



Operation Mode: Asynchronous, simplex or full

duplex

Input/Output Interface: RS-232-C, asynchronous with 2

control lines, connects directly to

Terminal

Transmission Line Interface: Metal ST connector is standard for

interfacing with fiber optic duplex cable (SMA option, SC and FC option

for SM)

Transmission Distance: See distance chart

Optical Power into a 62.5 Micron

Core Optical Fiber: 20 microwatts, 10 dB power budget

@ 820 nanometers (1300 nm Option)

Receiver Sensitivity: 2 microwatts at better than 10

bit error rate

Operating Temperature: -40 $^{\rm O}{\rm C}$ to 80 $^{\rm O}{\rm C}$ for multimode -20 $^{\rm O}{\rm C}$ to 60 $^{\rm O}{\rm C}$ for single mode

Metal Enclosure: 7.25 X 2.28 X 1.3 in

(18.4 X 5.8 X 3.3 cm)

Weight: 0.9 lb. (400 grams)

Input Power: 85 V to 260 VAC or DC

(+24 VDC and -48 VDC Option)

Card Version: S.I.Tech #2360 with

Series 3000 Rack

Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.







Features:

- Up to 115 Kbps asynchronous operation on fiber optic cable, simplex or full duplex operation with handshaking
- 2 control signals
- -40 °C to + 80 °C operating range (-20 to + 60 °C SM)
- Metal ST connector receptacle (SMA option)
- LED indicators for power, transmit and receive data
- Female RS-232C (V.24) connectors
- Complies with IEEE C37.90.1
- IEC 801 Surge Protection
- Panel Mounting Brackets
- See distance chart

RS - 232 CONNECTOR PINS UTILIZED BY 2560 MINI BIT - DRIVER (FEMALE)

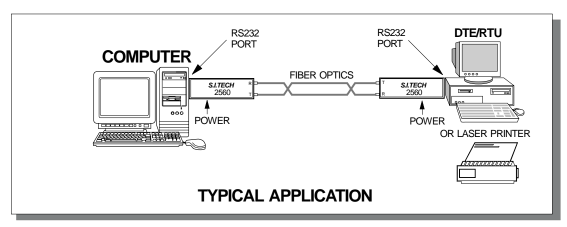
Pin No.	EIA DESIG.	Description	Symbol	DTE DCE
1	AA	Protective Ground	Chassis	
			Ground	│ ◆
2	BA	Transmitted Data	TXD	_
3	BB	Received Data	RXD	-
4	CA	Request to Send	RTS	
5	CB	Clear to Send	CTS	
6	CC	Data Set Ready	DSR	
7	AB	Signal Ground	Sig. Gnd.	—

DSR active indicates good optic receive signal. RTS/CTS carried end to end.

OPERATING DISTANCE FOR FIBER OPTIC CABLE

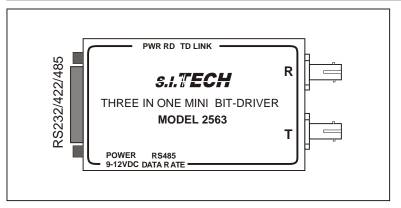
Fiber Size	Attenuation	Distance*	Distance*
(Microns)	dB/Km	Meters	Feet
50	3.0	2000	6600
62.5	4.0	2000	6600
10 SM	1.0	5000	16000

* High power option available. SM - Single Mode (1300nm) option Optical unit connection: Connect the optical transmission line to the T and R receptacles. Note which cable channel goes to T or R by noting cable imprint. On the other end, reverse the connection.





Optical Asynchronous (Three In One) Mini Bit-Driver



Operation Mode: Asynchronous, simplex or full

duplex

Input/Output Interface: Fully independent RS232/RS422/RS485,

asynchronous concurrent. DB25

connector

Transmission Line Interface: Metal ST connector is standard for

interfacing with fiber optic du plex cable (SMA option, SC and FC option

for SM)

Transmission Distance: See Distance Chart

Optical Power into a 62.5 Mic ron

Core Optical Fiber: 20 microwatts, 10 dB power budget

@ 820 nanometers (1300 nm Option)

Receiver Sensitivity: 2 microwatts at less than 10 -9

bit error rate

Operating Temperature: 0 °C to 50 °C

Metal Enclosure: 3.6" X 2.3" X 1.2"

(9.1 X 5.84 X 3.0 cm)

Weight: 0.4 lb. (185 grams)
Input Power: 9 to 12VDC, 200m A

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size (Microns)	Attenuation dB/Km	Distance* Meters	Distance* Feet
50	3.0	2000	6600
62.5	4.0	2000	6600
10 SM	1.0	5000	16000

^{*} High power option available. SM - Single Mode option Optical unit connection: Connect the optical transmission line to the T and R receptacles. Note which cable channel goes to T or R by noting cable imprint. On the other end, reverse the connection.

Features:

- Concurrent, fully-independent RS232, RS422, and RS485 communication channel over a one duplex fiber optic cable (data is multiplexed over fiber link)
- Up to 115kbps asynchronous operation
- Full duplex RS232 and RS422
 - Optional tri-state control for bus RS422 systems
- Half duplex RS485
 - Rotary switch sets the RS485 bit rate
- Metal ST connector receptacle (SMA option)
- Female DB25 connector RS232 wired as DCE device
- LED indicators for power, optical link status, transmit and receive data
- Optical link status pin
- Multimode or single mode
- · DIN rail mounting option

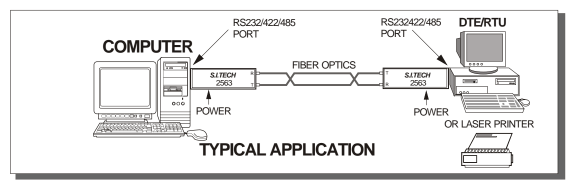
S.I.Tech 2563 is a unique Bit-Driver allowing simultaneous communication using RS232, RS422, and RS485. Each electrical interface is totally independent and share combined fiber link. This way equipment with different interfaces can be connected over the same fiber link i.e. in a manufacturing plant.

DB25 Female Connector Pinout

STD	Pin	Designation	Description	Direction
	2	TD	Transmit Data	Input
	3	RD	Receive Data	Output
	4	RTS	Request to Send	Looped
	5	CTS	Clear to Send	Back
RS232	6	DSR	Data Set Ready	Looped
K3232	20	DTR	Data Terminal Ready	Back
	8	OSD	Optical Signal Detect	Output
	7 SG		Signal Ground	•
	1	PG	Chassis Ground	
	12	RS422 Tx+	Transmit Data	Input
	24	RS422 Tx-	Balanced Pair	
DO 400	13	RS422 Rx+	Receive Data	Output
RS422	25	RS422 Rx-	Balanced Pair	
	11	SG	Signal Ground	
	23	PG	Chassis Ground	
	10	RS485 D+	Bidirectional Data	Half
RS485	22	RS485 D-	Balanced Pair	Duplex
5 100	11	SG	Signal Ground	
	23	PG	Chassis Ground	

Meets FCC requirements of Class A, Part 15 Computing Devices Standard. Specifications subject to change without notice.



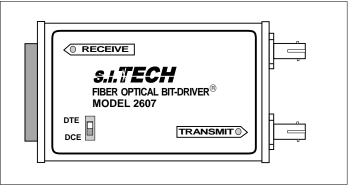


RS485 Data Rate

0	1200 bps
1	2400 bps
2	4800 bps
3	9600 bps
4	19.2 Kbps
5	38.4 Kbps
6	76.8 Kbps
7	115.2 Kbps



Optical Asynchronous Mini Bit - Driver®



Operation Mode: Asynchronous, simplex or full

duplex

Input/Output Interface: RS-232-C, Type D Asynchronous

40 to 115 Kbps, connect to Terminal (RS-232 cable not required)

Transmission Line Interface: ST connector is standard for

interfacing with fiber optic duplex

cable

Optical Power Into a 50

Micron Core Optical Fiber: 10 microwatts, 10 dB power

budget @ 850 nanometers

(1300nm Option)

Receiver Sensitivity: 1 microwatt at less than 10 ⁻⁹

bit error rate

Operating Temperature: $_{-40}$ $^{\rm o}{\rm C}$ to $_{+65}$ $^{\rm o}{\rm C}$

(-20 to +60 °C - SM)

Metal Enclosure: 1.75" X 3" X 0.625"

(4.5 X 7.5 X 1.6 cm)

Input Power: 9 - 32 VDC external source

Weight: 0.25 lbs. (100 grams)

Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.







FEATURES

- 40 to 115 Kbps asynchronous operation on fiber optic cable simplex or duplex operation
- Distance capability (See chart)
- -40 °C to +65 °C (-20 to +60 °C SM) operating range
- ST connector receptacle
- DTE or DCE switch selectable
- Status indicator LEDs: Tx and Rx

RS-232 Connector Pins Utilized by 2607 Mini Bit-Driver (DB25 FEMALE)

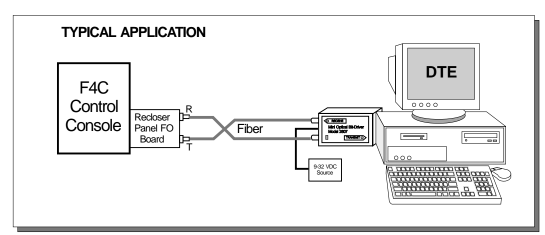
Pin No.	Pin No. Description		DTE/DCE
2 3 *4 5 **6 7 20 25	Transmit Data Receive Data Request to Send Clear to Send Data Set Ready Signal Ground Data Terminal Ready Optional Power	TXD RXD RTS CTS DSR Sig.Gnd. DTR 9-32 VDC	\uparrow \downarrow

^{*} Pins connected together (no source/sink)

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size	Attenuation	Distance	Distance
(Microns)	dB/Km	Meters	Feet
50	3.0	3500	10000
62.5	4.0	5600	17000
100	5.0	4000	12000
10 SM	1.0	7000	23000

SM - Single mode (1300nm) option



^{**} Pins connected together to internal +12 VDC



Optical Ruggedized Asynchronous Mini Bit - Driver



Operation Mode: Asynchronous, simplex or full

duplex

Input/Output Interface: RS-232-C, DB-9 female

Asynchronous 0.3 to 115 Kbps

Transmission Line Interface: ST connector is standard for

interfacing with fiber optic duplex

cable (SMA option)

Optical Power into a 50

Micron Core Optical fiber: 30 microwatts, 10 dB power

budget @ 850 nm

(660 & 1300 nm option)

Receiver Sensitivity: 3 uw at less than 10⁻⁹ bit error

Operating Temperature: rate -40 °C to +85 °C (-20 to +60 °C SM)

Metal Enclosure: 1.25" X 1.825" X 6.00"

(3.17 X 4.76 X 15.24 cm)

Input Power: 10 - 32 VDC external source,

S.I. Tech #2121 or 2164

(Universal power option)

Weight: 0.60 lbs. (270 grams)

UL listed. Meets FCC requirement of Class A, Part 15 Computing Devices Standard.



- 0.3 to 115.0 Kbps asynchronous operation on fiber optic cable simplex or duplex operation
- Distance capability (See chart)
- -40 °C to +85 °C operating range (-20 to +60 °C SM)
- ST connector receptacle (SMA option)
- DTE or DCE switch selectable (See table below)
- Direct or Loop mode switch selectable
- (See typical application drawing)
- Status indicator LEDs: RS-232, Tx & Rx for fiber
- Universal power option 85 to 260 VAC/DC

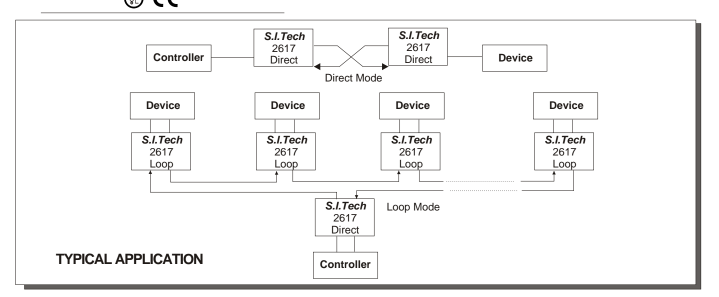
RS-232 Connector Pins Utilized by 2617 Mini Bit-Driver (DB-9 FEMALE)

DB-9 (DCE)	DB-9 (DTE)	2617	Description	Symbol	Signal Direction
1	1	N/C			
2	3	Data out	Received Data	RD	From DCE
3	2	Data in	Transmitted Data	TD	To DCE
4	4	Loop to 6	Data Terminal Ready	DTR	To DCE
5	5	Signal GND.	Signal GND.	SG	Common
6	6	Loop to 4	Data Set Ready	DSR	From DCE
7	7	Loop to 8	Request to Send	RTS	To DCE
8	8	Loop to 7	Clear to Send	CTS	From DCE
9	9	N/C			

OPERATING DISTANCE FOR FIBER OPTIC CABLE

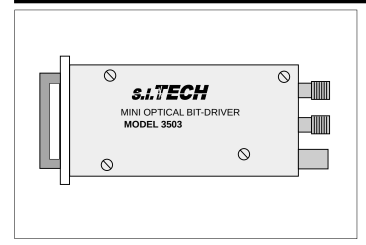
Fiber Size (Microns)	Attenuation dB/km	Distance Meters	Distance Feet
1000	200	100	330
50	3.0	3500	10000
62.5	4.0	5600	17000
10 SM	1.0	7000	23000

SM - Single mode (1300nm) option | 1000 Micron fiber with 660nm High Power Option (20dB)





Optical Asynchronous/Synchronous Mini Bit - Driver ®



Operation Mode: Asynchronous/synchronous, full

duplex with control signals

Input/Output Interface: RS-232-C, Type D, connects to

terminal (RS232 cable not required)

Transmission Line Interface:

SMA connector is standard for interface with fiber optic duplex

cable (ST option)

Optical Power into a 50

Micron Core Optical Fiber: 1 microwatt, 15 dB power budget

@ 850 nanometers

Receiver Sensitivity: 30 nanowatts at less than 10-9 bit

error rate

Operating Temperature: -20 ° C to 85 ° C

Input Power: External with power supply (S.I.Tech

#2103 - 110/230 VAC to 12 VDC)

Metal Enclosure: 1.67" X 4" X 0.87"

(4.25 X 10.2 X 2.2 cm)

Weight: 0.37 lb.(190 grams)

Meets FCC requirements of Class A, Part 15

Computing Devices Standard.

Specifications subject to change without notice.

Features:

- Full duplex synchronous DC to 9.6 Kbps, asynchronous DC to 19.2 Kbps with control signals
- 6600 ft. (2 Km) maximum distance capability
- -20° C to 85° C operating range
- SMA connector receptacle
- Switch selectable speeds in sync operation
- Designed to meet TEMPEST specification

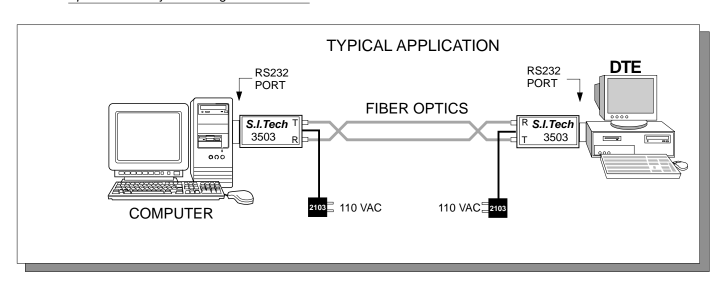
RS - 232 CONNECTOR PINS UTILIZED BY 3503 BIT DRIVER[®] (MALE)

Pin No	Description	Symbol	DTE DCE
1	Ground	Chassis Ground	→
2	Transmitted Data	TXD	
3	Received Data	RXD	-
4	Request to Send	RTS	>
5	Clear to Send	CTS	◄
6	Data Set Ready	DSR	-
7	Signal Ground	Sig. Gnd.	←
8	Data Carrier Detect	DCD	-
17	Receive Clock	Rx Clock	
20	Data Terminal Ready	DTR	
21	Signal Quality Detector	SQD	
24	Transmit Clock	TXQ	

Operating Distance for Fiber Optic Cable

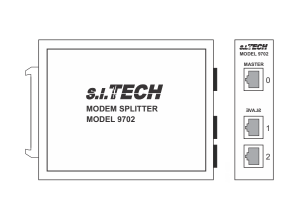
Fiber Size	Attenuation	Distance*	Distance*
(Microns)	dB/Km	Meters	Feet
50	3.0	2000	6600
62.5	4.0	2000	6600
100	5.0	2000	6600

^{*} High power option available





Modem Splitter



Leads Supplied: Pins 1 - 8 **Main Channel Interface:** DTE

Protocol: Asynchronous

Subchannel Interface: DCE

Interface: RS-232 (Master port DTE, slave

ports DCE)

Connectors: RJ45 Connector Metal Enclosure Size: 4.15" X 3.65" X 1.21"

(10.45 X 9.27 X 3.10 cm)

Din Rail Mounting

Weight: 1 lb. (0.6 kg)

Features:

- Modem sharing for two users. Connect multiple terminals to one modem and save on the expense of extra modems and lines.
- Perfect for office or workgroups that perform limited data communications or only connect to the Internet occasionally.
- Inexpensive, non-powered, easy to use.
- Transparent to speed and protocol.

Pinout for RJ-45 Connectors

Pin#	Symbol	Description
1	DCD	Data Carrier Detect
2	RD	Receive Data
3	TD	Transmit Data
4	DTR	Data Terminal Ready
5	GRD	Ground
6	DSR	Data Set Ready
7	RTS	Request to Send
8	CTS	Clear to Send

Meets FCC Requirements of Class A, Part 15 Computing Devices Standard. Specifications subject to change without notice.

Din Rail
CAT5 Cable
CAT5 Cable
CAT5 Cable
Terminals

TYPICAL APPLICATION



Serial Port Splitter



Features:

- Passive splitter connect one server to 2 backup servers, storage networks, or 1 PC to 2 user terminals.
- · Perfect for office or workgroups
- · Inexpensive, non-powered, easy to use.
- · Works equally well in sync or async environments.
- · Transparent to speed and protocol.
- · Designed for 1 to 6 splitters, up to 18 PCs or Servers

Leads Supplied: Pins 1 thru 25

Main Channel Interface: DTE

Protocol: Synchronous or Asynchronous

Subchannel Interface: DCE

Interface: RS-232 (Master port DTE, slave

ports DCE)

Connectors: DB25 F

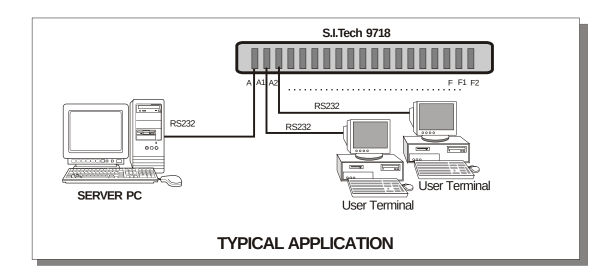
Size: 19.0" X 3.5" X 6.0"

(48.3 X 8.9 X 15.2 cm)

Weight: 5 lb. (2.25 kg)

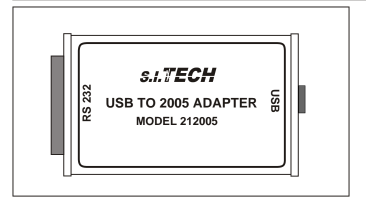
Meets FCC Requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.





USB to RS-232 Adapter



Operation Mode: Asynchronous

Input Interface: USB

Output Interface: RS-232-C, Serial Data

Operating Temperature: 0 °C to 50 °C Metal Enclosure: 1.75 x 3 x 0.625 in

Weight: (4.5 x 7.5 x1.6 cm) 0.25 lb (100 grams)

Power: Powered from USB port of a

computer

Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.



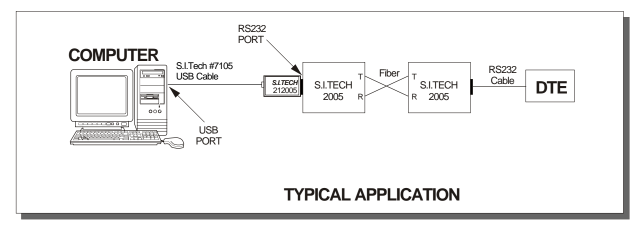
Features:

- Plugs directly into S.I.Tech 2005 DB25 connector
- Connects to any PC with USB port use S.I.Tech #7105 USB Cable
- 300 to 115.2 Kbps Data Rates
- Works with Model 2005 Bit-Driver

Note: Requires virtual COM port (VCP) drivers supplied on disk. VCP drivers map a COM port to 212005. COM port assignment is found in Windows Device Manager under the ports tab.

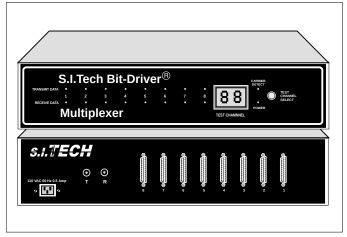
RS - 232 CONNECTOR PINS UTILIZED

DB-9M Pin No.	DB-25M Pin No.	Description	Symbol	DTE DCE
-	1	Protective Ground	Chassis Ground	←
3	2	Transmitted Data	TXD	
2	3	Received Data	RXD	-
7	4	Request to Send	RTS	—
8	5	Clear to Send	CTS	-
6	6	Data Set Ready	DSR	
5	7	Signal Ground	Sig. Gnd.	←
1	8	Data Carrier Detect	DCD	◀—
4	20	Data Terminal Ready	DTR	-



s.i.TECH

Fiber Optic Bit - Driver ® Multiplexer



Operation Mode: Asynchronous/Synchronous

simplex or full duplex.

Input/Output Interface: RS-232-C, Type D at 0 to

19.2 kbps.

Phase Distortion: Less than 12.5%

RTS/CTS Delay Time: 0
Number of Channels: 8
Optical Power into a 50
Micron core Optical Fiber:

Transmission Wavelength: 10 microwatts

Receiver Sensitivity: 820 nanometers (1300 nm option)

1 microwatts at less than 10 -9

bit error rate

Optical Connector: ST or SMA metal receptacle

Operating Temperature: 0 °C to 50 °C

Input Power: 105 to 130 VAC 60 Hz, 50 W

Power transformer secondary fused and operates from 50 to 520 Hz

Detachable power supply cord

Metal Enclosure: 17.25" X 10" X 4.125"

(43.8 X 25.4 X 10.5 cm) - rack

mounting with ears

Weight: 12 lbs. (5.45 Kg)

220 Volt Version: Model 2006V

National stock No. 6008-01-365-1380 JZ

UL & CSA listed. Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.

S.I Tech Model 2006 Bit-Driver[®] multiplexer is ideal for in-house data transmission where you have clustered terminal situations. It delivers eight full duplex ports capable of moving up to 19.2 Kbps in either synchronous or asynchronous modes, without using flow control or buffering techniques, resulting in absolute minimum throughput delay. Aggregate speed is 160 Kbps. Each port on the multiplexer is fully independent, allowing mode (synchronous or asynchronous) mixing. There are five switch-selectable, synchronous data rates per channel.

Model 2006 is an eight channel time division multiplexer, providing eight Bit-Driver[®] links using one optical cable interface. Fiber optic cable offers complete immunity to EMI/RFI interference problems for secure data transmission in noisy environments.

Status indicators show the activity of each channel and the integrity of the link. If a problem develops, you can select a digital loopback for any channel at both ends of the link without interrupting the data flow on the other seven channels. If transmission line problems are suspected, an analog loopback can be selected and the cable will be included in the test loop. Operating distance is 6600 feet (2 Km), 5 Km option.

Operating Distance for Fiber Optic Cable

Fiber Size (Microns)	Attenuation dB/km	Distance* Meters	Distance* Feet
100	5.0	2000	6600
62.5	4.0	2000	6600
50	3.0	2000	6600
10**	1.0	7000	23000

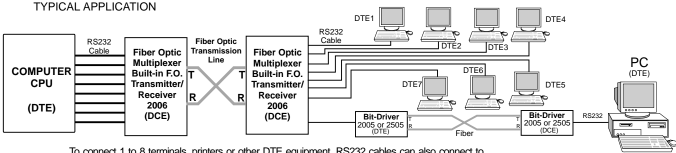
^{*} Short length of some fiber types can overload the receiver, see installation instructions.

RS - 232 CONNECTOR PINS UTILIZED BY 2006 MULTIPLEXER

Pin No	EIA Designation	Description	Symbol	DTE DCE
1	ĂĂ	Protective Ground	Chassis Ground	→
2	BA	Transmitted Data	TXD	
3	BB	Received Data	RXD	◄
4*	CA	Request to Send	RTS	
5	CB	Clear to Send	CTS	-
6	CC	Data Set Ready	DSR	◄
7	AB	Signal Ground	Sig. Gnd.	←
8	CF	Data Carrier Detect	DCD	-
15**	DB	Transmission Signal		
		Element Timing		
17**	DD	Receiver Signal		
		Element Timing		

^{*} Optional signal not required for normal operation.

^{**} Pins 15 and 17 are needed for synchronous terminals only.

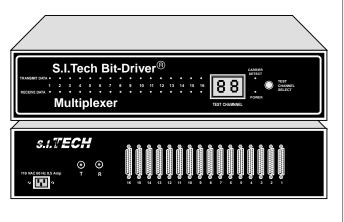


To connect 1 to 8 terminals, printers or other DTE equipment. RS232 cables can also connect to S.I.Tech Fiber Optic Bit-Driver to further extend the distance of a particular DTE equipment.

^{**} Single Mode Optional



Fiber Optic Bit - Driver ® Asynchronous Time Division Multiplexer



Operation Mode: Asynchronous, simplex or full

duplex.

Input/Output Interface: RS-232-C, Type D Asynchronous

at 0 to 19.2 kbps.

Phase Distortion: Less than 12.5%

RTS/CTS Delay Time: 0 Number of Channels: 16 Optical Power into a 50

Micron core Optical Fiber: 10 microwatts

Transmission Wavelength: 820 nanometers (1300 nm option)

Receiver Sensitivity: 1 microwatts at less than 10⁻⁹

bit error rate

Optical Connector: ST or SMA metal receptacle

Operating Temperature: 0 °C to 50 °C

Input Power: 105 to 130 VAC 60 Hz, 50 W

Power transformer secondary fused and operates from 50 to 520 Hz

Detachable power supply cord

Metal Enclosure: 17.25" X 10" X 4.125"

(43.8 X 25.4 X 10.5 cm) - rack

mounting with ears

Weight: 12 lbs. (5.45 Kg) **220 Volt Version:** Model 2016V

UL & CSA listed. Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.

S.I Tech Model 2016 Bit-Driver[®] multiplexer is ideal for in-house data transmission where you have clustered terminal situations. It delivers 16 full duplex ports capable of moving up to 19.2 Kbps in asynchronous mode, without using flow control or buffering techniques, resulting in absolute minimum throughput delay. Aggregate speed is 320 Kbps. Each port on the multiplexer is fully independent.

Model 2016 is a sixteen channel communications system, providing 16 Bit-Driver[®] links using one optical cable interface. Fiber optic cable offers complete immunity to EMI/RFI interference problems for secure data transmission in noisy environments.

Status indicators show the activity of each channel and the integrity of the link. If a problem develops, you can select a digital loopback for any channel at both ends of the link without interrupting the data flow on the other fifteen channels. If transmission line problems are suspected, an analog loopback can be selected and the cable will be included in the test loop. Operating distance is 6600 feet (2 Km), 5 Km option.

Operating Distance for Fiber Optic Cable

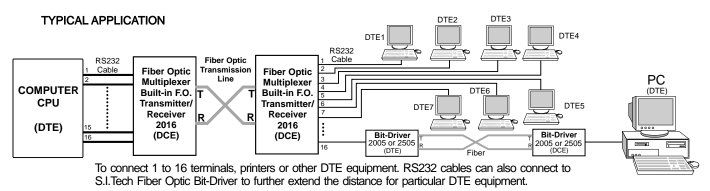
Fiber Size (Microns)	Attenuation dB/km	Distance* Meters	Distance* Feet
100	5.0	2000	6600
62.5	4.0	2000	6600
50	3.0	2000	6600
10 SM	1.0 **	7000	23000

^{**} Single Mode Option

RS - 232 CONNECTOR PINS UTILIZED BY 2016 MULTIPLEXER

	NO - 252 CONNECTOR TING CHEELED BY 2010 MICELLI LEXER			
Pin No	EIA Designation	Description	Symbol	DTE DCE
1	AA	Protective Ground	Chassis Ground	<u> </u>
2	BA	Transmitted Data	TXD	-
3	BB	Received Data	RXD	-
4*	CA	Request to Send	RTS	
5	CB	Clear to Send	CTS	-
6	CC	Data Set Ready	DSR	-
7	AB	Signal Ground	Sig. Gnd.	←
8	CF	Data Carrier Detect	DCD	-

^{*} Optional signal not required for normal operation.



^{*} Short length of some fiber types can overload the receiver, see installation instructions.



Optical Asynchronous Ruggedized Multiplexer Bit-Driver



Operation Mode: Asynchronous, simplex or full

duplex 2 CH

Input/Output Interface: RS-232-C, asynchronous 2 Channels Transmission Line Interface: Metal ST connector is standard for

interfacing with fiber optic du plex cable (SMA option, FC option for SM)

Transmission Distance: See distance chart

Optical Power into a 62.5 Mic ron

Core Optical Fiber: 20 microwatts, 10 dB power budget

@ 820 nanometers (1300 nm Option)

Receiver Sensitivity: 2 microwatts at better than 10

bit error rate

Operating Temperature: -40 °C to 80 °C for multimode

-20 °C to 60 °C for single mode

Metal Enclosure: 7.25 X 2.28 X 1.3 in

(18.4 X 5.8 X 3.3 cm)

Weight: 1.2 lb. (640 grams) Input Power: 85 V to 260 VAC or DC

(+24 VDC and -48 VDC Option)

Features:

- Up to 115 Kbps asynchronous operation on fiber optic cable, simplex or full duplex operation with 2 channels
- 2 channels RS-232
- -40 ^OC to + 80 ^OC operating range (-20 to + 60 ^OC SM)
- Metal ST connector receptacle (SMA option)
- · LED indicators for power, transmit and receive data
- Female RS-232C (V.24) connector
- Complies with IEEE C37.90.1
- IEC 801 Surge Protection
- · Panel Mounting Brackets
- · See distance chart

DB-25 FEMALE CONNECTOR PINS UTILIZED BY 2559 MINI BIT - DRIVER (FEMALE)

Pin No.	EIA DESIG.	Description	Symbol
1 2 3 4 5 7	AA BA CH1 CA CH2 CB AB	Signal Ground Transmitted Data Received Data Transmitted Data Received Data Received Data Signal Ground	Chassis Gnd. TXD1 RXD1 TXD2 RXD2 Sig. Gnd.

OPERATING DISTANCE FOR FIBER OPTIC CABLE

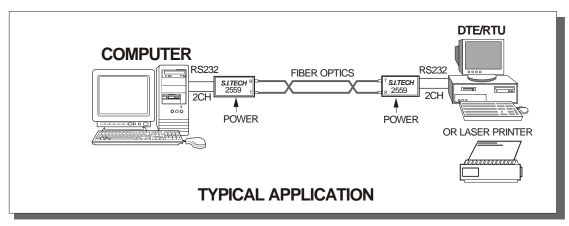
Fiber Size	Attenuation	Distance*	Distance*
(Microns)	dB/Km	Meters	Feet
50	3.0	2000	6600
62.5	4.0	2000	6600
10 SM	1.0	5000	16000

^{*} High power option available. SM - Single Mode (1300nm) option Optical unit connection: Connect the optical transmission line to the T and R receptacles. Note which cable channel goes to T or R by noting cable imprint. On the other end, reverse the connection.

Meets FCC requirements of Class A, Part 15 Computing Devices Standard. Specifications subject to change without notice.









Optical Asynchronous Ruggedized Multiplexer Bit-Driver



Operation Mode: Asynchronous, simplex or full duple x

Input/Output Interface: DB9-S

Transmission Line Interface: Metal ST connector is standard for

interfacing with fiber optic du plex

cable (SMA option, FC option for SM)

Transmission Distance: See distance chart

Optical Power into a 62.5 Mic ron

Core Optical Fiber: 20 microwatts, 10 dB power budget

@ 820 nanometers (1300 nm Option)

Receiver Sensitivity: 2 microwatts at better than 10

bit error rate

Operating Temperature: -40 °C to 80 °C for multimode -20 °C to 60 °C for single mode

Metal Enclosure: 4.15" X 3.65" X 1.21"

(10.54 X 9.27 X 3 cm)

DIN Rail Mounting

Weight: 0.75 lb (340 Grams) Input Power: 10 to 32VDC. 3W

Meets FCC requirements of Class A, Part 15 Computing Devices Standard.

Specifications subject to change without notice.





Features:

- Up to 115 Kbps/CH asynchronous operation on fiber optic cable, simplex or full duplex operation with 2 channels
- 2 channels RS-232 (See options below)
 -40 ^oC to + 80 ^oC operating range (-20 to + 60 ^oC SM)
- Metal ST connector receptacle (SMA option)
- LED indicators for power, transmit and receive data
- Female DB-9 connector
- · See distance chart
- DIN Rail Mounting

2565 DB-9 Pinout: Female Connector

Pin 1 DCD - (Fiber Start)	Pin 6 DSR - (DSR)
Pin 2 RD - (Out)	Pin 7 RTS - (In to CTS)
Pin 3 TD - (In to RD)	Pin 8 CTS - (Out)
Pin 4 DTR - (Not Used)	Pin 9 N/C
Pin 5 Ground	

Note: RTS/CTS can be used as 2nd channel.

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size	Attenuation	Distance*	Distance*
(Microns)	dB/Km	Meters	Feet
50	3.0	2000	6600
62.5	4.0	2000	6600
10 SM	0.35	10000	33000

* High power option available. SM - Single Mode (1300nm & 1550nm) options.

Optical unit connection: Connect the optical transmission line to the T and R receptacles. Note which cable channel goes to T or R by noting cable imprint. On the other end, reverse the connection.

Interface Options: Multiplexer

RS-232: 1 or 2 Channels (115 Kbps) RS-422: 1 or 2 Channels (115 Kbps) RS-485: 1 or 2 Channels (115 Kbps)

Related Products

2560/2561/2562 2360 cards and 3000 rack

