

LAN – WAN to Fiber Optic Modems



Stand Alone Bit-Driver®





Rack Mounted Bit-Driver®

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LAN/WAN PRODUCTS

LAN/WAN PRODUCTS

(Local Area and Wide Area Networks)

1. Ethernet:



2. 100/1000 Mbps Single mode Ethernet:







LAN/WAN

With a personal computer on each desk, so-called distributed data processing emerged with a need to connect all PC's in a given area and to share data files together. This is how the local area network (LAN) was born.

Today LAN's can have hundreds or even thousands of users (nodes) connected together. In large networks, segments are created so that problems can be easily isolated and eliminated. Over the years there have been many networking schemes, each with advantages and disadvantages. Today, Ethernet is the most prominent LAN in offices.

While LAN's are adequate for small companies with one office, larger companies with multiple offices need more complex networks.

So we have:

MAN – Metropolitan Area Network WAN – Wide Area Network Global Net – Global - Many countries Internet – Global - Worldwide Intranet - Within the same company-multiple networks, networked Mobile Net - Cellular phone network Telephone Network - Global SAN - Storage Area Network

In discussing LOCAL AREA or WIDE AREA NETWORK, typically OSI (Open Systems Interconnection), a reference model, is used as shown below.



ISO/IEC 8802-3 (IEEE 802.3) relationship to the ISO/IEC Open System Interconnection (OSI) reference model.

S.I. Tech Fiber Optic products fall into physical and data link layers of the model.

LOCAL AREA NETWORKS

As the term implies, computers located in a given area such as an office or factory can be networked (connected together) in a particular scheme. Today's Local Area Networks are comprised of many special inter connecting schemes, each with unique benefits and disadvantages. Basic configurations are:

1. Bus Network: all users are attached to a common BUS.



4. Tree Network: Combining these concepts into various fashions, today's complex LAN's are set up.

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IEEE – Institute of Electrical and Electronic Engineers have developed many LAN standards and new ones are continually created. Some of the present standards are:

- IEEE 802.1 Relationship between IEEE and ISO model
 IEEE 802.2 Network control protocol
 IEEE 802.3 Ethernet Local Area Network
 IEEE 802.4 Map/Top Local Area Network
 IEEE 802.5 Token Ring Local Area Network
 IEEE 802.6 MAN Network
 IEEE 802.7 Broad Band Local Area Network
 IEEE 802.8 Fiber Optic CSMA/CD
- IEEE 802.9 Integrated Voice and Data
- TEEE 802.9 Integrated voice and Data
- IEEE 802.10 Interoperable LAN/MAN security
- IEEE 802.11 Wireless LAN
- IEEE 802.12 Demand priority access method. Repeater spec.
- IEEE 802.14 Cable TV based Broad Band Network
- IEEE 802.15 Wireless Personal Area Network (WPAN)
- IEEE 802.16 Metropolitan Area Network Wireless

A short description on the more common networks is given below:

ARCNET:	A token passing BUS network, developed by Datapoint. Runs at 2.5Mbps and uses 93 ohm coaxial cable as a medium.
Ethernet:	Is a BUS network using CSMA/CD scheme. Today's business world predominately uses Ethernet as a networking protocol. Ethernet is well developed with low cost devices for 10 and 100Mbps. 1 gigabit and 10 Gbps systems are available and higher speeds under development. (40 and 100 Gbps)
Token Ring:	The token access procedure used on a network with a sequential or ring topology. Popularized by IBM. Runs at 4 and 16Mbps. FDDI, which is token ring, runs at 100Mbps.
Map/Top:	The token passing BUS network for the Manufacturing Industry.
FDDI:	Fiber distributed data and token ring network running at 100Mbps has counter rotating rings for redundancy.
Internet:	Global computer network, where everyone has access to Worldwide Web. Wide ranging access speeds are available.
Telephone Network:	Global network of all telecommunications equipment, telephones.
SONET:	Synchronous optical network – used for high speed telecom connections. Speed ranges from OC-1 to OC-768. (51Mbps to 40Gbps.)
Fire wire	IEEE 1394 – 800 Mbps

Common features of all fiber optic networking products offered by S.I. Tech:

Industry refers to S.I. Tech products by various names such as line drivers, media converters, transceivers, etc. The basic concept is to use fiber optics wherever possible and required or specified. Fiber can be used in place of unshielded twisted pair (UTP), shielded twisted pair (STP), coax, twinax, radio, or satellite connection with appropriate interface and product design.

While fiber optics can exceed distance limitations of various networking specifications, network engineers should consider networking issues such as time out, software limitations, equipment compatibility, etc.



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Fiber		No	minal			Dist	tance*			Dis	stance*		Band	width		
Size		Atte	nuation			I	Km]	Feet		MHz	/Km		
(Microns)		dE	/Km													
	660	850	1310	1550	660	850	1310	1550	660	850	1310	1550	660	850	1310 nm	1550
	nm	nm	nm	nm	nm	nm	nm	nm	nm	nm	nm	nm	nm	nm		nm
1000	200	-	-	-	0.1	-	-	-	330	-	-	-	-	-	-	-
200	-	7.0	-	-	-	1.0	-	-	-	3300	-	-	-	20	-	-
50	-	3.0	1.0	1	-	2	5	5	-	6600	16000	-	-	600	600	-
62.5	-	3.5	1.0	1	-	2	5	5	-	6600	16000	-	-	200	600	-
10 SM	-	-	0.35	0.25	-	-	10	20	-	-	33000	66000	-	-	Unspecified	-

Typical operating distances for fiber optic cables

*Longer distances are possible and available with special designs. Various connector options are available, such as SMA/ST/FC/SC/MT-RJ/LC

S.I. Tech supplies indoor/outdoor Fiber Optic cables and cables with connectors. Fiber Optic Repeater/Mode (size) Converters: S.I. Tech model 2062 and 2082 are designed to convert multimode fiber any size to any other size or can also be used to convert any size multimode to single mode fiber. The 2062 has a maximum data speed of 20 Mbps and the 2082 has a maximum data speed of 1000 Mbps.

2062-MM/MM	2062-MM/SM	2062-SM/SM
2082-MM/MM	2082-MM/SM	2082-SM/SM

Additionally, these products can also be used to extend the distance of a fiber optic link or overcome excessive link loss (attenuation).

Power Cord: 3 Pin International Standard Cord

Status Indicators: All products come with status indicator LEDs to show network activity, fiber link activity, power, collision, and other indicators. Refer to chart or individual data sheet for specifics.

All S.I. Tech products are UL listed where applicable. Many are CE compliant. Meet ROHS and WEE regulations,

TRANSMISSION MEDIA:

Twisted Pair Coaxial Cable Fiber Optics Satellite Radio

TWISTED PAIR – is the lowest cost transmission medium available within buildings, as most of the time, telephone wiring exists in all buildings. Over the years, cable manufacturers have significantly improved transmission properties of unshielded twisted pair (UTP) or shielded twisted pair cables (STP). These are now classified by EIA/TIA (Electronic Industries Association/Telecommunication Industry Association) "category of performance" standards based on carrier frequency in Hz or MHz. This translates roughly into the following data rates in Mbps.

CAT	Cable Type	Max Data Rate
1	UTP	Below 1 Mbps
2	UTP	4 Mbps
3	UTP/STP	16 Mbps
4	UTP/STP	20 Mbps
5	UTP/STP	100 Mbps
5e	UTP/STP	200 Mbps
6	UTP/SFTP*/STP	1000 Mbps
7	SFTP	1/10 Gbps

*Foil Shield

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COAXIAL CABLES: IBM SNA, ARCNET, and ETHERNET are coaxial cable based networks. Both IBM SNA and ARCNET use 93 ohm, low capacitance cable. Ethernet Trunk Cable is typically 50 ohm thick coax (yellow cable) and Ethernet Distribution Cable is thin coax, RG-58/U.

As we all know, attenuation (loss) in coaxial cable goes up with frequency and distance. The higher the data rate and the longer the distance, the higher the loss. This limits the distance that cable can be used effectively without amplification (Boosters, Repeaters). Cable television, which typically uses 75 ohm coaxial cable, uses repeaters on poles to boost the signal.

				Remarks	Fiber Optic Repeater/Converter	Fiber Optic Repeater/Converter	Fast Ethernet	Gigbit Ethemet	1 0Mbps Ethemet	1 0/1 00Mbps Ethernet	ISA BUS Card	1 0/1 00/1000 Mpbs Ethemet	Ethernet 10 Base FL or FOIRL	Highly Shielded 2150	Ethernet Filter	Highly Shielded 2160	
				Weight LB/KG	.5/.2	.5/.2	.5/.2	.5/.2	.5/.2	.5/.2	.5/.2	.5/.2	.5/.2	1.0/0.5	1.0/0.5	1.0/0.5	
			Standard	Network			٨	Ņ	^	٢	٨	٨	r	r	7	~	
m ***				10	~	٨	٨	$\overline{}$	$^{\prime}$	$\overline{}$		٨					
ance K				5	٨	$^{\wedge}$	$^{>}$	$^{\wedge}$	\checkmark	$\overline{}$	$\overline{}$	$^{>}$	$^{\wedge}$				
Dist		6	0	2	~	~	~	~	$\overline{}$	~	7	~	$\overline{}$	$\overline{}$		7	
		Fiber Connection	Singlemode 1300	шu	ST	ST/FC/SC	ST	SC	ST	SC	ST	SC	ST	ST		ST	
	Fiber	Connection	Multimode	820 nm	ST/SMA	ST	ST	sc	ST	ST/SC	ST/SMA	sc	ST	ST		ST	
				Data** Connection	FIBER IN/OUT	FIBER INVOUT	RJ45	RJ45	RJ45	RJ45	ISA BUS	RJ45	RJ45	RJ45S	RJ45RJ45S	RJ45S	
				Power* Option	5	5	8	8	1,2	1,2	ISABUS	1,2	9	8		8	
			Status	Indicators	~	^	^	~	Ŷ	~	~	~	٨	T	Т	T	
			Data Rate up	to Mbps	25	1000	100	10/100/1000	10	10/100	10	10/100/1000	10	10/100	10/100	10/100/1000	
0				Card					Ý	~	7	~					
Packag				Mini	~	~	$\overline{}$	~					\sim				
_			Stand	Alone										~	~	~	
				Model #	2062	2082	2150	2160	2350	2350-10/100A	2351	2361-10/100/1000	2550	3150	3152	3160	
				letwork	Ithernet												

V	P
TABLE	IHERNET
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ETHERNET SWITCH

4 Ports RJ45, 1 Fiber 8 Ports RJ45, 1 Fiber	1.5/.7 2/.9	<i>ר ר</i>	2 2	2 2	~ ~	sc	ST/SC ST/SC	R.J45 R.J45	1,2	2 2	10/100 10/100	2 2	2704 2708
1 Ports RJ45, 2 Fiber	1/.4	7	$\overline{}$	$\overline{}$	V	SC	ST/SC	RJ45	1,2	$^{\wedge}$	10/100	~	2703
2 Ports RJ45, 1 Fiber	1/.4	~	~	~	٨	sc	ST/SC	RJ45	1,2	7	10/100	~	2702

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

** Pin outs are specified in data sheets

Temperature range 0 - 50 degrees C unless shown otherwise.

Extended Temperature (ET) range available on some products.

*** Distance: 2 km - STD, 5 km - L, 10 km - XL, 20 km - UL *** Vhile on Fiber side you can go long distances, check Network Timing & Distance limitations

e.g. 2150 = Fast Ethernet to Fiber Bit-Driver, Needs S.I. Tech #2164 Power Supply, RJ-45, 2 Km, Multimode, ST Connectors, 0-50 Degrees C

Specifications subject to change without notice.

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			Package	6							Distance	<m **<="" th=""><th></th><th>h</th><th>L</th><th>-</th><th></th><th></th></m>		h	L	-		
										Fiber	Fiber							
		ł					Ċ			Connection	Connector				č	101		
Network	Model #	Alone	Mini	Rack	Card	up to Mbps	Indicators	Power* Option	Data ** Connector	Multimode 820	singlemode 1300 nm	N	د	10	20 Neth	work LE	eignt a/KG	Remarks
Arcnet														-	L	-		
	2353			~		2.5	7	1, 2	BNC F	ST/SMA	ST/FC/SC	7	~	~	ſ	4. 7	5/.2 AF	RCNET Card, 3000 Rack
	2853	~		-		2.5	~	1, 2	BNC F	ST/SMA	ST/FC/SC	~	$^{>}$	~		ر ع	11.4 AF	RCNET
IBM - See IBM S	ECTION																	
Omninet (RS-485)																		
	2852	$\overline{}$				1	r	1, 2	Terminal Block	ST/SMA	ST/FC/SC	~	$^{>}$			ر ع	/1.4 R	S-485 Network
WAN/Internet/ Tele	com																	
T-1	2390				~	1.54	۲	1,2,3	RJ45	ST/SMA	ST/FC/SC	7	~	~	τ γ	1	1/.4 T-	÷
	2890-2R-ASP-1			~		1.54	~		DB15	ST/SMA	ST/FC	7	$\overline{}$	~	Ύ Υ	-1 6	\$2.7 20	CH, T1
	2890-4R-ASP-1			~		1.54	~	1,2,3	RJ48	ST/SMA	ST/FC	7	$\overline{}$	~	۲ ۲	1	\$2.7 40	2H, T1
E-1	2391				~	2.04	~	1,2,3	BNC	ST/SMA	ST/FC/SC	~	$^{\prime}$	~	Е Г	-1	1/.4 E-	-
T-1/E-1																	-	
	2890	7		~		1.54	٢	1,2,3	RJ45	ST/SMA	ST/FC/SC	~	$\overline{}$	~	τ γ	13	V1.4 T-	÷
	2891	~		~		2.04	~	1,2,3	2 BNC F	ST/SMA	ST/FC/SC	$\overline{}$	$^{\prime}$	Ņ	Е Г	-1 3	1.4 E-	Ļ
	2896			Ņ		1.54/2.04	~	1,2,3	RJ45/BNC	ST/SMA	ST/FC/SC	~	$^{\prime}$	~	√ T-1,	/E-1 6	\$2.7 20	Ch, T-1 or E-1
T-3/E-3/STS-1														\square				
	2893			~		44	~	1,2,3	2 BNC F	ST	ST/FC/SC	$\overline{}$	$^{\prime}$	Ņ	Υ Ľ	-3 5	i/2.2 T-	3
	2894			~		8	٨	1,2,3	2 BNC F	ST	ST/FC/SC	~	$^{>}$	~	Ц Ч	-3 5	i/2.2 E-	3
	2895			~		51.8	~	1,2,3	2 BNC F	ST	ST/FC/SC	$\overline{}$	$^{\prime}$	Ņ	√ ST	S1 5	i/2.2 ST	TS-1 (OC-1)
LAN: Using RS-232	2/422/485	See sec	tions a	pplicab	le to th	ese standard:	s							_				
* Power Options: Se	e "Power Options a	nd How t	o Order	" sheet	(p. 106) for options ar	nd ordering ir	nstructions.				4	ARCNE	ET is a	trademai	rk of Datag	point Cor	d

* Power Options: See "Power Options and How to Order" sheet (p. 106) for options and ordering instructions. ** Pin outs are specified in data sheets

IBM is a registered trademark of International Business Machines Corp Omninet is a trademark of Corvus Systems Inc.

Temperature range 0 - 50 degrees C unless shown otherwise.

Extended Temperature (ET) range available on some products. *** Distance: 2 km - STD, 5 km - L, 10 km - XL, 20 km - UL

HOW TO ORDER

Base Model				Fiber ar	Id Connector	
		Data		Multimode	Singlemode	Temperature
Number	Power*	Connector	** Distance***	(MM)-STD	(SM)-Specify	
XXXX	1. 110 VAC - STD	M or F	2 Km - STD	ST - STD	ST - STD	0 - 50° C - STD
	2. 230 VAC - V	(Fis STD on	Other - Specify	Other-Sped	y Other-Specify	-40 to +80° C - ET
	3. See Chart	most models)	L, XL, or UL			Other - Call S.I. Tech
е д 2890V=2890T-1	to Fiber 230VAC R. 145 2 K	m Multimode S	T Connectors 0-50	degrees C		

5 10202 e.g. 2890V

Specifications subject to change without notice.

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Web Site: http://www.sitech-bitdriver.com

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LAN/WAN ETHERNET FIBER OPTIC BIT-DRIVERS[®]

2150 - 10/100A







2350-10/100A*





2361-10/100/1000*



- □ Mini Optical Bit-Driver®
- □ Compatible with 10/100 Base-TX and 10 Base FL and 100 Base-FX networks
- Link Status, Optical, and Ethernet LED indicators
- □ Extends distance between Server or Switch and Hub
- □ Multimode is standard, Single mode optional
- □ Compatible with 2350-10/100A Card
- □ Mini Optical Bit-Driver, 10/100/1000 Mbps Data Speed
- □ Link Status, optical and Ethernet LED Indicators
- Long Distances using Single mode Fiber
- □ Multimode or Single Mode
- □ Supports 10Base/100Base Tx and 10Base FL/100Base FX Standard
- □ Eurocard, 3001 Rack holds 12 Cards
- Dever, Link Status, Activity and Collision LED Indicators
- ST or SC optical Connectors (ST, SC or FC Optional for Single Mode)
- □ Auto Senses Between 10 and 100 Mpbs
- Delug and Play, No Setup required
- □ Compatible with 2150-10/100A
- □ Supports 10Base FL or FOIRL Standard
- □ Small Size, 300 Rack holds up to 16 Cards
- Link Status, Receive Data, Transmit Data and Power LED Indicators
- **Given State State**
- □ Compatible with 2550 Mini
- □ Supports 10, 100, 1000 Mbps Data Speeds
- Eurocard, 3001 Rack holds 12 Cards
- Dever, Link Status, Activity and Collision LED Indicators
- □ SC Optical Connectors
- □ Compatible with 2160-10/100/1000

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- □ Mini Optical Bit-Driver®
- Compatible with 10 Base-FL or FOIRL Standards
- Link Status, Receive Data, Transmit Data, and Power LED indicators
- □ Connects to RJ45 Twisted Pair
- □ Multimode is standard (200, 50, 62.5), Single mode optional
- □ Layer 2 switch meets IEEE 802.3
- □ Unmanaged 3 port (2 optical and 1 electrical) 10/100 Mbps switch
- □ Optical ports 1 and 2 Various combinations: MM/MM, MM/SM
- \Box Wire port 3 10 or 100 Base T(x) wire as MDI X
- □ Optic connector options: ST/SC/LC/MR-RJ
- □ Status indicators: PWR, Link/Activity, 10/100
- □ Switch for port 3 configuration
- □ Highly shielded version of S.I.Tech #2150 10/100A Ethernet
- Designed for use in shield room, testing and instrumentation



- □ Ethernet Optical Isolated Filter, 10/100 Mbps
- Designed for use in shield room/screen room testing, instrumentation
- Highly shielded

3160*



- □ Highly shielded version of S.I.Tech #2160 10/100/1000 Ethernet
- Designed for use in shield room, testing and instrumentation

10 Mbps Ethernet Kit #2*



10/100Mbps Ethernet Kit #3*



10/100/1000Mbps Ethernet Kit #12*



- □ 2 2550 Ethernet Bit-Drivers
- □ 2 2121 Power Supplies
- I 5202-010-8255 33' (10M) 2 Fiber Indoor Multimode Cable -ST/ST
- □ 1 7250 Straight Ethernet Cable
- □ 1 7251 Crossed Ethernet Cable
- **Q** 2 2150-10/100-A Ethernet Bit-Drivers
- □ 2 2164 Power Supplies
- I 5202-010-8255 33' (10M) 2 Fiber Indoor Multimode Cable -ST/ST
- □ 1 7250 Straight Ethernet Cable
- □ 1 7251 Crossed Ethernet Cable
- **Q** 2 2160-10/100/1000 Ethernet Bit-Drivers
- $\square \quad 2 2164 \text{ Power Supplies}$
- □ 1 5202-010-8264 33' (10M) 2 Fiber Indoor Multimode Cable SC/SC
- □ 1 7250 Straight Ethernet Cable
- □ 1 7251 Crossed Ethernet Cable

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FIBER SIZE CONVERSION

S.I.Tech 2062 and 2082 can be factory configured to change one fiber size or optical fiber such as 200 micron to 62.5, 50 to 62.5 micron, or multimode to single mode. See ordering information table below.

Model Number	Description
2062-00 ST	1000 Micron Plastic Fiber to 50/62.5 Glass Fiber
2062-O-ST	OMRON 200 to 62.5 Micron – ST**
2062-ST*	Multimode 50/62.5 to Multimode 50/62.5 Repeater - ST
2062-MM/SM-ST	Multimode 50/62.5 to Single Mode Converter – ST
2062-SM/SM-ST	Single Mode to Single Mode Repeater - ST

* If you need to go long distances 10km or more, use 1310nm TR/REC (designable as SM/SM)

** Use with S.I.Tech #9402-0008-5568 fiber cable assembly

Table 2: Operating Distance for Fiber Optic Cable

Fiber	Attenuation				Distance							
Size	DB/km@				660nm		850nm		1300nm		1550nm	
Micron	660nm	850nm	1310nm	1550nm	FT	Meters	FT	Meters	FT	Meters	FT	Meters
50	-	3.0	1.0	-	-	-	6600	2000	20000	6000	-	-
62.5	-	3.5	1.0	-	-	-	6600	2000	20000	6000	-	-
100	-	5.0	-	-	-	-	6600	2000	-	-	-	-
200	-	7.0	-	-	-	-	3300	1000	-	-	-	-
1000	200	-	-	-	330	100	-	-	-	-	-	-
10 SM*	-	-	0.35	0.25	-	-	-	-	33000	10000	66000	20000

* Single mode (observe network timing restriction)

The 2062 and 2082 needs to be properly configured in order to be compatible with your system. For instance, if you are using:

- A. CISCO equipment with 850nm wavelength transmitter/receiver made for multimode fiber, then the S.I.Tech 2062 and 2082 port used with that CISCO equipment needs to be 850nm wavelength TR/REC. Similarly if remote end is 1300nm TR/REC then 2062 and 2082 port connecting to remote end should support 1300nm TR/REC.
- B. Typical Application Fiber Size Conversion



Note: Always Connect T to R and R to T as shown above.

S.I.Tech 2062 can be used up to 25Mbps as a repeater. If your data rate is higher such as 100 Mbps or Gigabit (1000 Mbps), use S.I.Tech #2082



Table 3: 2082 Combinations

Model Number	Description
2082-MM/MM-100	Multimode 50/62.5 to Multimode 50/62.5 Repeater for up to 100Mbps. ST Standard, SC
	option
2082-MM/MM-1000	Multimode 50/62.5 to Multimode 50/62.5 Repeater for Gigabit. SC standard
2082-MM/SM-100	Multimode 50/62.5 to Single mode converter for up to 100 Mbps. ST or SC to SC
2082-MM/SM-1000	Multimode 50/62.5 to Single mode converter for up to Gigabit. SC to SC
2082-SM/SM-100	Single mode to Single mode Repeater for up to 100 Mbps. SC to SC
2082-SM/SM-1000	Single mode to Single mode Repeater for up to Gigabit. SC to SC

Notes:

- 1. Single mode (1300nm) is supplied with SC connecters as standard (FC optional).
- 2. Check fiber bandwidth spec to determine length limitation.
- 3. Check link loss (attenuation).
- 4. Single fiber option.
- For proper operation 2082 fiber size converter should be matched to customer equipment e.g. If your Transmitter/Receiver is 850nm, S.I.Tech 2082 TR/REC should be 850nm. For 1300nm use 1300nm rated 2082.

Table 4: Operating Distance for Fiber Optical Cable and 2082

Distance – 1000 Mbps	
ı)	
1550	
-	
-	
82500	
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* Single mode option (for long distance, higher power, contact factory.)

At Gigabit data rate both attenuation and bandwidth of the fiber should be considered to determine distance.

LAN/WAN

FIBER OPTIC REPEATER BIT-DRIVERS® (FIBER SIZE CONVERTER)



2082



- Fiber Optic Repeater
- **C**an be configured to convert Multimode to Single mode
- □ Extends Distance of Multimode or Single mode Segment
- □ Max Data Rate is 25 Mbps
- □ ST connector is standard
- □ Fiber Optic Repeater
- □ Can be configured to convert Multimode to Single mode
- □ Extends Distance of Multimode or Single mode Segment
- □ Max Data Rate is 1000 Mbps (Gigabit)
- □ ST connector is standard, SC/FC Optional, ST (100 Mbps)

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LAN/WAN ARCNET FIBER OPTIC BIT-DRIVERS®





- □ Max Data Rate is 2.5 Mbps
- □ Extends distance of ARCNET based 93 Ohm coax networks
- □ Series 3000 Rack holds 16 cards



- □ Synchronous Simplex or Full Duplex Optical Bit-Driver®
- □ Max Data Rate is 2.5 Mbps
- □ Extends distance of ARCNET based 93 Ohm coax networks
- □ Multimode is standard, Single mode optional



- Passive Optical Star
- □ Allows for totally optical ARCNET network
- □ 4 to 24 Ports
- □ Use in conjunction with 2353 and 2853 Bit-Drivers®

Note: ARCNET is a trademark of Datapoint Corporation

WIDE AREA NETWORKS (WAN)

1. Special Application Using Wave Length Division Multiplexing (WDM):



2. Dedicated T-1/E-1 Line with Phone Network:



3. Local Area (Wide Area) Network Using T-1/E-1 Fiber Line:



4. T-3/E-3 or STS-1 (OC-1) Applications:

H	Fiber Optic Cable	e T-3 or E-3 Interface	
SWITCH T-3 or E-3 or STS-1 Coax In S.I.TECH 2893/4/5 Modem	T R R T	S.I.TECH Coax In 2893/4/5 Coax Out Modem	VOICE/DATA MUX TEL-SWITCH

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WAN FIBER OPTIC BIT-DRIVERS®

2390*



2391*



2890



- □ T1 AMI or B8ZS Card Eurocard Size
- □ Status indicators and alarms for ease of use
- □ Twisted pair T1 Interface (RJ45)
- □ AMI or Zero Suppression Line Codes
- □ Multimode and Single mode Fiber
- Toggle Switches for Control Settings and Rotary Switch for T1 Line Build out
- □ Up to 10Km at Low Cost
- □ 3001 rack holds 12 Cards
- □ E1 AMI or HDB3 Card Eurocard Size
- □ Status indicators and alarms for ease of use
- □ BNC E1 Electrical Interface
- □ AMI or Zero Suppression Line Codes
- □ Multimode and Single mode Fiber
- Toggle Switches for Control Settings and Rotary Switch for E1 Line Build out
- □ Up to 10Km at Low Cost
- □ 3001 rack holds 12 Cards
- □ Synchronous Half or Full Duplex Optical Bit-Driver®
- $\Box \quad T1 AMI \text{ or } B8ZS \text{ Line Coding}$
- Clear Channel Capability
- □ Status indicators and alarms for ease of use and maintenance
- □ Max Data Rate is 1.544 Mbps
- □ Stand Alone or Rack Mount Options
- □ Multimode is standard, Single mode optional
- □ 110VAC/230VAC/48VDC Options
- □ Interfaces with either ST, SC, or FC connectors
- □ 2 Channel T-1 Model #2890-2R or 2896

2890-2R-ASP-1



2890-4R-ASP-1*



- □ 2 T1 Independent Channels
- Status indicators
- □ Power
- □ Multimode is standard, Single mode optional
- □ ST
- Designed for Military systems
- Ruggedized Vibration Immunity
- □ Conformal Coated(s) for Environmental Protection
- □ 4 CH Independent T1, AMI or B8ZS
- Status indicators and Alarms
- □ Multimode and Single mode
- □ Up to 10 Km at low cost
- □ Channels pairs 1 or 2, 3 and 4 can be operated in redundant fiber mode



2891



- Synchronous Half or Full Duplex Optical Bit-Driver®
- E1 – AMI or HDB3 Line Coding
- Clear Channel Capability
- Status indicators and alarms for ease of use and maintenance

Synchronous Half or Full Duplex Optical Bit-Driver®

Status indicators and alarms for ease of use and maintenance

T-3 Model #2893, 2 Channel T-3 Model #2893-2R

Multimode is standard, Single mode optional

Interfaces with either ST, SC, or FC connectors

Synchronous Half or Full Duplex Optical Bit-Driver®

Status indicators and alarms for ease of use and maintenance

E-3 Model #2894. 2 Channel E-3 Model #2894-2R

Multimode is standard, Single mode optional

Interfaces with either ST, SC, or FC connectors

Synchronous Half or Full Duplex Optical Bit-Driver®

STS-1 Model #2895, 2 Channel STS-1 Model #2895-2R Status indicators and alarms for ease of use and maintenance

- Max Data Rate is 2.048 Mbps
- Stand Alone or Rack Mount Options
- Multimode is standard, Single mode optional
- 110VAC/230VAC/48VDC Options
- Interfaces with either ST, SC, or FC connectors
- 2 Channel E-1 Model #2891-2R

Max Data Rate is 44.736 Mbps

Max Data Rate is 34.368 Mbps

Max Data Rate is 51.84 Mbps

1U High Rack Mounted

110VAC/230VAC/48VDC Options

1U High Rack Mounted

110VAC/230VAC/48VDC Options

1U High Rack Mounted















2896*

Multimode is standard, Single mode optional

Interfaces with either ST, SC, or FC connectors

2CH Independent T1 (DS1), AMI or B8ZS Provides Clear Channel Capability

110VAC/230VAC/48VDC Options

- Status Indicators and Alarms for easy of Use Multimode is standard, Single mode optional
- Up to 10Km at Low Cost
- Optical Link Failure Alarm Build in
- Can be used as Redundant T1 CH with Automatic Switch over

2893

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



Coax to Fiber Optic Modem



The S.I.Tech 2853 Bit-Driver[®] is designed to work with coaxial cable "Arcnet". Model 2853 is a coax to fiber optic transmitter/receiver full duplex product implementing "Arcnet" networking scheme. The normal operating data rate is 2.5 Mbps.

This fiber optic Bit-Driver product eliminates many disadvantages of coaxial cable, especially EMI/RFI, high attenuation (high signal loss), limiting distance between nodes of Arcnet (2000 feet coax), ground loops (electrical isolation with fiber), weight, and potential lightning damage outdoors between buildings.

S.I.Tech Model 2853 is a stand alone product allowing easy change from coax to fiber: Simply disconnect the BNC connector and plug into the input/output port.

Operation Mode:	Synchronous, simplex or full duplex, 2.5 Mbps
Input/Output Interface:	93 ohm coaxial cable BNC bulkhead jack
Transmission Line Interface:	2 ST connector fiber optic receptacles(SMA option)
Transmission Distance:	6600 ft. (2.0 Km) (5 Km option)
Transmitter Output Power:	30 microwatts into 50 micron fiber
Wavelength:	820 nanometers (1300 nm option)
Receiver Wavelength:	820 nanometers (1300 nm option)
Minimum Sensitivity:	3 microwatts @ 820 nanometers
Bit Error Rate:	10 ⁻⁹
Operating Temperature:	0 ^O C to 50 ^O C
Metal Enclosure:	7.5" X 7" X 3"
	(19 X 17.8 X 7.6 cm)
Weight:	3 lbs. (1.36Kg)
Input Power:	110 VAC, 50/60 Hz
230V Version:	2853V
Rack Mount Version:	2353 (3000 rack)

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*	1.0	7000	23000		

*Single mode (1300nm) option (Check Network Timing Restrictions)

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.

Note: Some fiber types in short distance applications may overload the receiver.

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



For application engineering assistance: 630-761-3640 FAX: 630-761-3644 S.I.Tech, P.O.Box 609, Geneva, Illinois 60134 U.S.A. Web site: http://www.sitech-bitdriver.com.

Industrial Ethernet to Fiber Optic Media Converter



Operation Mode: Auto Negotiation and Manual Settings Shielded RJ45 Input/Output Interface: Transmission Line Interface: ST optical connector is standard (SC, MT-RJ or LC optional) Transmission Distance: See distance chart Transmitter Output Power: 12 Microwatts into 62.5/125 micron fiber (-19dBm) System Wavelength: 1300 nm Multimode (Single mode Option) Data Rate: 10/100 Mbps Bit Error Rate: 10 -9 Receiver Sensitivity: 1 Microwatts @ 1300 nanometers (-30dBm) Operating Temperature: -40°C to 70°C Humidity: 0 to 95% Non Condensing Weight: 0.8 lb (365 grams) Input Power: 10 to 32VDC, 3 Watts **Redundant Power Input** Metal Enclosure: 4.15" X 3.65" X 1.21" (10.54 X 9.27 X 3.00 cm) **DIN Rail Mounting**

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

Specifications subject to change without notice.



Features:

Supports 10 Base-T/100 Base-TX (IEEE 802.3) MDI Using Auto Negotiation or Manual Settings (Rate, Duplicity, Flow Control) Small size

S.I.TECH

- Mode Switches
- · Power, Link Status, Activity, and Rate LED indicators
- ST, SC or MT-RJ for Multimode optical connections, SC or LC options for Single Mode
- Auto MDI-X Detection of Straight or Crossover Cables with Correction
- Plug & Play
- · Redundant Power Input
- · Conformal Coated
- Ruggedized Metal Enclosure (IP 40)

S.I.Tech 2151 Ethernet media converter is a compact adapter for connection of Ethernet 10 Base-T/100 Base-TX equipment over fiber optic cable at 100 Base-FX. It uses ST, SC or MT-RJ for Multimode fiber and SC or LC for Single mode fiber.

During auto negotiation, the 2151 pair choose the best common mode of operation (half/full duplex, 10/100 Mbps).

The unit contains LED indicators to provide visible verification of transmission status and media converter functions.

Operating Distance for Fiber Optic Cable									
Fiber Size (Microns)	Attenuation			Distance			Distance		
	(dB/Km)			(Meters)			(Feet)		
	Wavelength (nm)			Wavelength (nm)			Wavelength (nm)		
	850	1300	1550	850	1300	1550	850	1300	1550
50	3.0	1.0	-	2000	6000	-	6600	20000	-
62.5	3.5	1.0	-	2000	6000	-	6600	20000	-
10**	1.0	0.35	0.25	-	20000	24000	-	66000	80000

** Single mode option - 1300nm (for longer distances, high power, contact factory)

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 connections.

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Model 2160-10/100/1000



Ethernet to Fiber Bit-Driver^â



Operation Mode:	10/100/1000Base-T to Fiber
Ethernet Interface:	Shielded RJ-45
Fiber Interface:	LC Connector Std.
Transmission Distance:	See distance chart
System Wavelength:	850, 1310 nm or 1550 nm
Data Rate:	10/100/1000 Mbps
Bit Error Rate:	10 ⁻¹²
Operating Temperature:	0 to 70 ^O C
Input Power:	5-60 VDC, 10W. External with
	power supply-S.I.Tech #2164-
	100/240VAC 50/60Hz to 12VDC
	UL, CSA, CE, & TUVGS Listed
Metal Enclosure:	5.75"L X 3.8'W X 1.0"H
	(14.60 X 9.60 X 2.54 cm)
Weight:	0.8 lb. (365 grams)

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

Specifications subject to change without notice.



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 connections.

OF ERATING DISTANCE FOR OF THE CABLE									
FIBER SIZE (Microns) ATTENUATION dB/Km		BAND MH:	WIDTH z/Km	DIST Me	ANCE	DISTANCE Feet*			
	850 nm	1310 nm	850 nm	1310 nm	850 nm	1310 nm	850 nm	1310 nm	
50	3.0	1.0	600	600	500	600	1600	1800	
62.5	3.5	1.0	200	600	200	600	660	1800	
10 SM	Unspecified	0.4	Unspecified	Unspecified		20000		66000	

ODEDATING DISTANCE FOD ODTIC CADI E

SM - Single mode (High power - long distance option) * At gigabit data rate, both attenuation and bandwidth of the fiber should be considered to determine distance limit.



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Features:

- \cdot Supports IEEE 802.3x 10/100/1000Base-T/1Gbps twisted pair link
- Meets IEEE 803.3x clock jitter and frequency variation specifications
- Automatic speed detection and adjustment 10/100/1000
- Full duplex operation
- Auto MDI/MDI-X (Automatic detection of straight or crossover twisted pair cables)
- Automatic master/slave determination
- · LC optical connectors standard
- · Wide range input power: 5 to 60 VDC, 10W
- LED Indicators: Optical Power Detect Optical Receiver Signal Lock Ethernet Link Established 10/100/1000 Operation Activity and Collision
- Available with 850nm multimode or 1310nm or 1550nm single mode optics
- Multiple optical power configurations to support 5, 10,
- 20 to 80 Km fiber runs (single mode only)
- POE option

The S.I.Tech 2160 Bit-Driver is intended to extend the length of Ethernet links to up to 80Km for long haul backbone applications. Once installed the 2160's are completely transparent to the system. Units must be installed in pairs. Network timing limitations, fiber attenuation, and bandwidth may limit maximum transmission distance to less than maximum.



Ethernet to Fiber Optic Transceiver



Features:

- Supports 10 Base FL or FOIRL Standards
- Small size
- Link Status, Receive Data, Transmit Data, and Power LED indicators
- ST or SMA optical connectors

S.I.Tech 2550 Ethernet Fiber Optic Transceiver is a compact adapter for connection of Ethernet based equipment to any fiber optic 10 Base FL/ FOIRL network. The transceiver connects to RJ45 and provides ST or SMA fiber optic connectors.

Four LED indicators provide a visible verification of transmission status and transceiver functions.

Operation Mode:	10 Base - FL/FOIRL			Ope	rating	Distar	nce fo	r Fiber	Optic	Cabl	е		
Input/Output Interface:	ST optical connector standard (SMA option).		Fiber Size	Attenuation			Distance (Motors)			[Distance (Feet)		
Transmission Distance:	See distance chart	Model #	(Microns)	Wavelength (nm)			Wavelength (nm)			Wav	Wavelength (nm		
System Wavelength:	850 nm (1300 nm option)	2550-O	200	7.0	-	-	1000	-	-	3300	-	-	
Data Rate: Collision Frequency:	10 Mbps 10 MHz	2550 2550	50 62.5	3.0 4.0	1.0 1.0	-	2000	6000 6000	-	6600 6600	20000 20000	-	
Bit Error Rate:	10 ⁻⁹	<u>2550-SM</u> <u>10*</u> <u>1.0</u> <u>0.35</u> <u>0.25</u> <u>10000</u> <u>12000</u> <u>33000</u> <u>40000</u> * Single mode (observe network timing restrictions) - 1300nm option											
Operating Temperature:	$3 \mu W$ 0 °C to 50 °C	Note which cable channel goes to T or R by noting cable imprint. On the other end,							er end,	xes.			
Metal Enclosure:	2.0 x 3.5 x 1.0 in	Teverse		UN.									
Weight: Input Power:	(5.0 x 8.90 x 2.54 cm) 0.25 lb (100 grams) External with power supply (S.I.Tech #2121 - 110 VAC to	Meets FCC requirements of Class A, Part 15 Computing Devices Standard. Specifications subject to change without notice.											
230V Version:	S.I.Tech #2122 power supply												



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Ethernet to Fiber Optic Media Converter - Shielded



Operation Mode:	10 Base-T/100 Base-TX and	31					
	10 Base-FL/100 Base-FX,						
	Auto 10/100 Sensing						
Input/Output Interface:	Shielded RJFTV for harsh						
	environment						
Transmission Line Interface:	ST optical connector is standard						
Transmission Distance:	See distance chart						
Transmitter Output Power:	30 Microwatts into 62.5/125						
•	micron fiber						
System Wavelength:	1300 nm Multimode (Single mode						
	Option)						
Data Rate:	10/100 Mbps						
Bit Error Rate:	10 ⁻⁹						
Receiver Sensitivity:	10 Microwatts @ 1300 nanometer	s					
Operating Temperature:	0° to 50 $^{\circ}$	•					
Weight:	2 lbs						
Input Power:	External with nower supply (S Tech						
	#2164 - 100 to 240 VAC 50/60 Hz	,					
	to 12VDC UL CSA CE & TUVC	ŝS					
	Listed)(216A-L Linear PS)						
Metal Enclosure:	9 37"X4 25"X1 75" (23 8X10 8X4 4	cm)					
	Totally shielded	ony					
	rowing of noncoor						

UL & CSA listed. Meets FCC requirements of Class B, Part 15 Computing Devices Standard. Specifications subject to change without notice.

Features:

- Supports 10 Base-T/100 Base-TX and 10 Base-FL/100 Base-FX Standard
- Designed for use in harsh environment
- ST optical connectors
- Auto senses between 10 and 100 Mbps speeds
- Plug & Play No Setup Required
- Improved EMI/RFI protection

S.I.Tech 3151 Ethernet media converter is designed for use in a harsh environment and connection of Ethernet based equipment over fiber optic cable at 10 Base-T/100 Base-TX and 10 Base-FL/100 Base-FX. It uses Multimode or Single mode fiber with ST connectors. Model 3151 auto senses and switches between 10 and 100 Mbps.

Notes:

- The 3151 and 2151 pair auto negotiates between 10 Base-T and 100 Base-Tx and chooses the best mode of operation (half/full duplex,10/100 Mbps). If one of the connecting ports also supports operation at 1000 Base-T - Gigabit (e.g.,10/100/1000Mbps NIC), the 3151 and 2151 pair will auto negotiate to the best mode of operation not exceeding 100 Mbps however, one of the connecting ports must be limited to 10 or 100 Mbps operation.
- 2. Use with metallic plug, using tri start thread coupling mechanism (Mil-DTL-38999 series III type) with anti-decoupling device for high vibration.
- 3. Applications: railways, radars, shelters, battle field communication systems, navy, shield rooms.

Operating Dista	ance for Fiber (Optic Cable
A	D : 1	D' (

	A	Attenuat	ion		Distanc	е	Distance			
Fiber Size		(dB/Km	ר)		(Meters	;)	(Feet)			
(Microns)	Wavelength (nm)			Wav	elength	(nm)	Wavelength (nm)			
	850	1300	1550	850	1300	1550	850	1300	1550	
50	3.0	1.0	-	2000	6000	-	6600	20000	-	
62.5	3.5	1.0	-	2000	6000	-	6600	20000	-	
10**	1.0	0.35	0.25	-	10000	12000	-	33000	40000	

** Single mode option - 1300nm (for longer distances, high power, contact factory) 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 connections.



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Model 3160 - Shielded



Ethernet to Fiber Bit-Driver



Operation Mode: Ethernet Interface:	10/100/1000Base-T to Fiber Shielded RJ FTV for harsh
	environment
Fiber Interface:	ST Connector Std.
Transmission Distance:	See distance chart
System Wavelength:	850, 1310 nm or 1550 nm
Data Rate:	10/100/1000 Mbps
Bit Error Rate:	10-12
Operating Temperature:	0 to 50 ⁰ C
Input Power:	5-60 VDC, 10W. External with
	power supply-S.I.Tech #2164-
	100/240VAC 50/60Hz to 12VDC
	UL, CSA, CE, & TUVGS Listed
Metal Enclosure:	9.37"L X 4.25'W X 1.75"H
	(23.8 X 10.8 X 4.4 cm)
Weight:	2 lb. (900 grams)

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

Specifications subject to change without notice.



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 connections.

Features:	
-----------	--

- Supports IEEE 802.3x 10/100/1000Base-T/1Gbps twisted pair link
- Meets IEEE 803.3x clock jitter and frequency variation specifications.
- Automatic speed detection and adjustment 10/100/1000
- Full duplex operation
- Auto MDI/MDI-X (Automatic detection of straight or crossover twisted pair cables)
- Automatic master/slave determination
- · ST optical connectors standard
- Wide range input power: 5 to 60 VDC, 10W
- Designed for use in harsh environment
- Improved EMI/RFI protection
- Available with 850nm multimode or 1310nm or 1550nm single mode optics
- Multiple optical power configurations to support 5, 10, 20 to 80 Km fiber runs (single mode only)

The S.I.Tech 3160 Bit-Driver is intended to extend the length of Ethernet links to up to 80Km for long haul backbone applications. Once installed the 3160's are completely transparent to the system. Units must be installed in pairs.(3160 and 2160)

Network timing limitations and fiber attenuation and bandwidth may limit maximum transmission distance to less than maximum.

Notes:

1. The PC, Switch, or Hub to which S.I. Tech 3160 is attached must support "Auto Negotiation, i.e. Auto 1000, Auto 100 or Auto 10 Mbps."

2. Use with metallic plug, using tri start thread coupling. Mechanism (Mil-DTL-38999 Series III type) with anti-decoupling device for high vibration.

3. Applications: Railways, radars, shelters, battle field, communication systems, navy, shield rooms.

OPERATING DISTANCE FOR OPTIC CABLE

FIBER SIZE (Microns)	ATTENUATION dB/Km		BAND MH:	WIDTH z/Km	DIST Me	TANCE eters*	DISTANCE Feet*		
	850 nm	1310 nm	850 nm	1310 nm	850 nm	1310 nm	850 nm	1310 nm	
50	3.0	1.0	600	600	500	600	1600	1800	
62.5	3.5	1.0	200	600	200	600	660	1800	
10 SM	Unspecified	0.4	Unspecified	Unspecified		20000		66000	

SM - Single mode (High power - long distance option) * At gigabit data rate, both attenuation and bandwidth of the fiber should be considered to determine distance limit.



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Optical Repeater Mini Bit-Driver



Operation Mode:	Full duplex NRZ or encoded data
Input/Output Interface:	SI connectors for all fiber sizes
Transmission Distance:	2 Km (50 or 62.5 micron fiber)
Transmitter Output Power:	10 dB power budget (10 Km single
	mode option)
Optical Coupled Power:	50 microwatts into 200 micron
	fiber, 30 microwatts into 62.5 micron
	fiber, -15 dBm into 9 micron fiber
Receiver Sensitivity:	3 microwatts @ 10 ⁻⁹ bit error
	rate
Metal Enclosure:	5.5" X 2.3" X 1.0"
	(14.0 X 5.84 X 2.54 cm)
	Panel or DIN rail mounting option
Weight:	0.25 lb (100 grams)
Input Power:	External with power supply
•	(S.I.Tech #2121 - 110 VAC to
	12 VDC)
230V Version:	SI Tech #2164 power supply

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

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Features:

- Up to 20 Mbps full duplex
- Designed to work with Arcnet, Ethernet, & Token Ring fiber optic LANs
- Up to 2 Km of 50 or 62.5 micron fiber (10 dB budget)
- Powered by wall transformer 12 or 24 VDC supply (part # 2121)
- Multimode or single mode option
- Status indicators TR and REC
- Can be used as fiber size converter e.g. 50 to 62.5 micron

S.I.Tech 2062 is designed to be used as a repeater on fiber optic networks. This repeater extends the distance of fiber optic Arcnet, Ethernet, Token Ring, TTL or T1/E1 links up to 10 Km. This repeater can be configured to convert from multimode to single mode fiber. The 2062 can also be used to convert from one size of fiber to another, e.g. 50/125 to 62.5/125 micron.

OPERATING DISTANCE FOR FIBER OPTIC CABLE

Fiber Size (Microns)	Attenuation dB/Km	Distance Meters	Distance Feet
50 62.5 100 200 1000 10*	3.0 4.0 5.0 7.0 200 1.0	2000 2000 2000 1000 100 7000	6600 6600 3300 330 23000

* Single mode (observe network timing restrictions) option - 1300nm

ORDERING INFORMATION

Model Number	Description
2062-00 ST	1000 Micron Plastic Fiber to 50/62.5 Glass Fiber
2062-O -ST	OMRON 200 to 62.5 Micron - ST**
2062 - ST	Multimode 50/62.5 to Multimode 50/62.5 Repeater - ST
2062-MM/SM - ST	Multimode 50/62.5 to Single mode Converter - ST
2062-SM/SM - ST	Single mode to Single mode Repeater - ST

** Use with S.I. Tech #9402-0008-5568 Fiber Optic Cable Assembly



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Optical Repeater Mini Bit-Driver



Operation Mode:
Input/Output Interface:
Transmission Distance:Full duplex NRZ or encoded data
ST connectors (SC, FC option)Transmitter Output Power:See distance chart
10 dB power budget (10 Km single
mode option)Metal Enclosure:5.75" X 3.8" X 1.0"
(14.6 X 9.6 X 2.54 cm)Weight:
Input Power:1.0 lb (450 grams)
External with power supply
(S.I.Tech #2164 - 100 to 240VAC
to 12VDC)

Features: Data Rate

- Data Rates from 10 Mbps to 1000 Mbps full duplex
- Optical repeater compatible with **Ethernet** or other LANs, WAN, Switches, and Routers
- Powered by S.I.Tech #2164 Power Supply
- Multimode or single mode option
- Status indicators
- Single fiber option
- Convert multimode to single mode

S.I.Tech 2082 is designed to be used as a repeater on fiber optic links. It can be used to extend the distance of a network link up to 10 Km with single mode fiber or it can also be used to convert from multimode to single mode fiber.

ORDERING INFORMATION

Model Number	Description
2082 - MM/MM - 100	Multimode 50/62.5 to Multimode 50/62.5 Repeater for up to 100 Mbps, ST standard. SC option
2082 - MM/MM - 1000	Multimode 50/62.5 to Multimode 50/62.5 Repeater for Gigabit. SC standard
2082 - MM/SM - 100	Multimode 50/62.5 to Single mode Converter for up to 100 Mbps. ST or SC to SC
2082 - MM/SM - 1000	Multimode 50/62.5 to Single mode Converter for Gigabit. SC to SC
2082 - SM/SM - 100	Single mode to Single mode Repeater for up to 100 Mbps. SC to SC
2082 - SM/SM - 1000	Single mode to Single mode Repeater for Gigabit. SC to SC

Notes:

- 1. Single mode (1300nm) is supplied with SC connectors as standard (FC optional).
- 2. Check fiber bandwidth spec to determine length limitation.
- 3. Check link loss (attenuation).
- 4. Single fiber option.
- For proper operation 2082 optical repeater or fiber size converter should be matched to customer equipment e.g. If your Transmitter/ Receiver is 850nm, S.I.Tech 2082 TR/REC should be 850nm. For 1300nm use 1300nm rated 2082.

Operating Distance for Fiber Optic Cable

		Attenuation			Distance-100Mbps		Distance-1000Mbps			Dista	nce-100)Mbps	Distance-1000Mbps			
Fiber Size	Fiber Size	(dB/Km)			(Meters)		(Meters)			(Feet)			(Feet)			
(Microns)		Wavelength (nm)			Wav	Wavelength (nm)		Wavelength (nm)			Wavelength (nm)			Wavelength (nm)		
		850	1300	1550	850	1300	1550	850	1300	1550	850	1300	1550	850	1300	1550
	50	3.0	1.0	-	2000	6000	-	500	600	-	6600	20000	-	1600	2000	-
	62.5	4.0	1.0	-	2000	6000	-	200	600	-	6600	20000	-	600	2000	-
	10*	-	0.35	0.25	-	10000	12000	-	20000	25000	-	33000	40000	-	66000	82500

* Single mode option (for longer distances, high power, contact factory)

At Gigabit data rate both attenuation and bandwidth of the fiber should be considered to determine distance.



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

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s.i.TECH

10 Gigabit Optical Repeater Bit-Driver O





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

Specifications subject to change without notice.



Features:

- Data Rates from 100 Mbps to 10 Gbps specified on Purchase Order
- No Regeneration
- Powered by S.I.Tech #2164 Power Supply
- Multimode or single mode option
- Status indicators
- Single fiber option
- Convert multimode to single mode

S.I.Tech 2092 is designed to be used as a repeater on fiber optic links. It can be used to extend the distance of a network link up to 10 Km with single mode fiber or it can also be used to convert from multimode to single mode fiber.

ORDERING INFORMATION

Model Maniber	Description
2092 - MM/MM - 1G	Multimode 50/62.5 to Multimode 50/62.5 Repeater for up to 1 Gbps, LC standard.
2092 - MM/MM - 10G	Multimode 50/62.5 to Multimode 50/62.5 Repeater for 10 Gigabit. LC standard
2092 - MM/SM - 1G	Multimode 50/62.5 to Single mode Converter for up to 1 Gbps. LC standard
2092 - MM/SM - 10G	Multimode 50/62.5 to Single mode Converter for 10 Gigabit. LC standard
2092 - SM/SM - 1G	Single mode to Single mode Repeater for up to 1 Gbps. LC standard
2092 - SM/SM - 10G	Single mode to Single mode Repeater for 10 Gigabit. LC standard

Notes:

1. Check fiber bandwidth spec to determine length limitation.

2. Check link loss (attenuation).

 For proper operation 2092 optical repeater or fiber size converter should be matched to customer equipment e.g. If your Transmitter/ Receiver is 850nm, S.I.Tech 2092 TR/REC should be 850nm. For 1300nm use 1300nm rated 2092.

Operating Distance for Fiber Optic Cable

Fiber Size	Attenuation Distance -100Mbps (dB/Km) Feet (Meters)			bps)	Distance -1000Mbps Feet (Meters)		Distance -10000Mbps Feet (Meters)					
(Microns)	Wav	elength	ngth (nm)		Wavelength (nn	ו)	Wavelength (nm)		Wavelength (nm)			
	850	1300	1550	850	1300	1550	850	1300	1550	850	1300	1550
50 62.5 10*	3.0 4.0 -	1.0 1.0 0.35	- - 0.25	6600 (2000) 6600 (2000) -	20000 (6000) 20000 (6000) 33000 (10000)	- 40000 (12000)	1600 (500) 600 (200) -	2000 (600) 2000 (600) 20000 (66000)	- 25000 (82500)	100 (30) 50 (15) -	200 (60) 200 (60) 33000 (10 Km)	- 40000 (13 Km)

* Single mode option (for longer distances, high power, contact factory)

At 10 Gigabit data rate both attenuation and bandwidth of the fiber should be considered to determine distance.



For application engineering assistance: 630-761-3640 FAX: 630-761-3644 S.I.Tech, P.O.Box 609, Geneva, Illinois 60134 U.S.A. Web site: http://www.sitech-bitdriver.com © 2019 S.I. Tech, Inc.

Model 2890 (T1) / 2891 (E1) - 1U



T1/E1 to Fiber Bit - Driver ®



Synchronous, halt/full duplex	1
T1 - 1.54 Mbps	,
E1 - 2.048 Mbps	1
T1, RJ48C 100 Ω Twisted Pair	1
E1, BNC 75 Ω Coax or	,
E1, RJ48C 120 Ω Twisted Pair	
2 ST fiber optic receptacles	,
SC, FC, and SMA	į
6600 ft. (2km)	
5km, 10km, or 20km	1
30 Microwatts into 50 Micron	
fiber (820nm & 1300nm options)	
820nm or 1300nm	
820nm or 1300nm 3 Microwatts @ 820 nanometers	
820nm or 1300nm 3 Microwatts @ 820 nanometers 10 ⁻⁹	
820nm or 1300nm 3 Microwatts @ 820 nanometers 10 $^{-9}$ 0° C to 50° C	
820nm or 1300nm 3 Microwatts @ 820 nanometers 10 ⁻⁹ 0° C to 50° C 7.5" X 7" X 1.75" - 1U	
820nm or 1300nm 3 Microwatts @ 820 nanometers 10 ⁻⁹ 0° C to 50° C 7.5" X 7" X 1.75" - 1U (19 X 17.8 X 4.4 cm)	
820nm or 1300nm 3 Microwatts @ 820 nanometers 10 ⁻⁹ 0° C to 50° C 7.5" X 7" X 1.75" - 1U (19 X 17.8 X 4.4 cm) 17.0"W X 1.7"H X 7.5"D	
820nm or 1300nm 3 Microwatts @ 820 nanometers 10 ⁻⁹ 0° C to 50° C 7.5" X 7" X 1.75" - 1U (19 X 17.8 X 4.4 cm) 17.0"W X 1.7"H X 7.5"D (43.2 X 4.3 X 19.0 cm)	
 820nm or 1300nm 3 Microwatts @ 820 nanometers 10 ⁻⁹ 0° C to 50° C 7.5" X 7" X 1.75" - 1U (19 X 17.8 X 4.4 cm) 17.0"W X 1.7"H X 7.5"D (43.2 X 4.3 X 19.0 cm) 2 lb.(1.0 kg) / Rack 5 lb.(2.30kg) 	
 820nm or 1300nm 3 Microwatts @ 820 nanometers 10 ⁻⁹ 0° C to 50° C 7.5" X 7" X 1.75" - 1U (19 X 17.8 X 4.4 cm) 17.0"W X 1.7"H X 7.5"D (43.2 X 4.3 X 19.0 cm) 2 lb.(1.0 kg) / Rack 5 lb.(2.30kg) 110 VAC, 50 Hz, 5W 	
 820nm or 1300nm 3 Microwatts @ 820 nanometers 10⁻⁹ 0° C to 50° C 7.5" X 7" X 1.75" - 1U (19 X 17.8 X 4.4 cm) 17.0"W X 1.7"H X 7.5"D (43.2 X 4.3 X 19.0 cm) 2 lb.(1.0 kg) / Rack 5 lb.(2.30kg) 110 VAC, 50 Hz, 5W 2890/2891V (230 VAC) 2000 VAC 	
820nm or 1300nm 3 Microwatts @ 820 nanometers 10 ⁻⁹ 0° C to 50° C 7.5" X 7" X 1.75" - 1U (19 X 17.8 X 4.4 cm) 17.0"W X 1.7"H X 7.5"D (43.2 X 4.3 X 19.0 cm) 2 lb.(1.0 kg) / Rack 5 lb.(2.30kg) 110 VAC, 50 Hz, 5W 2890/2891V (230 VAC) 2890-48/2891-48 (-48 VDC)	
	Synchronous, hait/full duplex T1 - 1.54 Mbps E1 - 2.048 Mbps T1, RJ48C 100 Ω Twisted Pair E1, BNC 75 Ω Coax or E1, RJ48C 120 Ω Twisted Pair 2 ST fiber optic receptacles SC, FC, and SMA 6600 ft. (2km) 5km, 10km, or 20km 30 Microwatts into 50 Micron fiber (820pm & 1300pm optione)

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

Features:

- T1 AMI or B8ZS, E1 AMI or HDB3
- Provides clear channel capability
- Status indicators and alarms for ease of use and maintenance
- Multimode or single mode fiber interface options
- Up to 10 Km at low cost
- Optical link failure alarm build in

The S.I.Tech 2890/2891 Bit-Driver[®] is designed to work with T1 or E1 systems. Model 2890/2891 is a T1 or E1 to fiber optic transmitter/receiver full duplex product implementing T1 or E1 protocol. Normal operating data is 1.544 Mbps. (E1 - 2.048 Mbps)

This fiber optic Bit-Driver[®] product eliminates many disadvantages of metallic T1 and E1 signals, especially EMI/RFI, ground loops (electrical isolation with fiber), high attenuation (high signal loss), limiting distance between nodes of system, and potential lightning damage outdoors between buildings.

S.I.Tech Model 2890/2891 is a stand alone or rack mount product allowing easy change from T1 or E1 to fiber. Simply connect T1 or E1 cable to model 2890/2891 input/output port. Model 2890/2891 comes with power supply and status indicators.

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 (1300nm) option

(High power option available for longer distances)

FEMALE RJ48C I/O CONNECTIONS

Pin #	Name	Function
1	R	T1/E1 receive ring
2	Т	T1/E1 receive tip
4	R1	T1/E1 transmit ring
5	T1	T1/E1 transmit tip
7	Ground	Transmit drain wire
8	Ground	Receive drain wire





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T1 to Fiber Bit - Driver with Redundancy



Operation Mode:				Synchronous, ha	alf/full duplex
Ir	nput/Out	put Inter	face:	RJ48	
Transm Tra Trans	ission L ansmiss mitter C	ine Inter ion Dista Output Po	face: ance: ower:	TP-100 2 CH 4 ST fiber optic See distance cl 30 Microwatts in	receptacles nart nto 50 Micron
F	Receiver Minimu	r Wavele m Sensit	ngth: tivity:	820 nm (1300 mm 3 Microwatts @	nm Option) 820 nanometers
		Line Bit Line C	Rate: Code:	10 ⁻⁵ 1.544 Mbps AMI or B8ZS	
Dynamic Range: 10 dB Frame Structure: T1 Operating Temperature: 0 °C +				10 dB T1 0 ^O C to 50 ^O C	
. .	Relat	tive Hum	idity:	95%	
Mean Time Between Failure: Metal Enclosure:			sure:	MTBF @ 25 % MTBF @ 50 % [Bellcore test m 17.0"W X 1.7"F (43.2 X 4.3 X 1 Designed for 19 1U High Rack	C = 470,000 Hours C = 190,000 Hours nethod used] I X 7.5"D I9.0 cm) 9" Rack,
		We Input Po	eight: ower:	6 lb.(2.72kg) 110VAC, 220V/	AC 50/60 Hz,
				or 48VDC, 10	Watts
	FEMA	LE RJ48	I/O CO	NNECTIONS	1 0
	Pin #	Name	F	Function	
1 R T1/E1 2 T T1/E1 4 R1 T1/E1 5 T1 T1/E1 7 Trans 8 Recei			T1/E1 T1/E1 T1/E1 T1/E1 Trans Recei	receive ring receive tip transmit ring transmit tip mit drain wire ve drain wire	RJ48C

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

Features:

- 2 channel T1 (DS-1) AMI or B8ZS over 4 fibers
- · Provides clear channel capability
- · Status indicators & alarms for ease of use and maintenance
- Multimode or single-mode fiber option
- · Up to 10 km at low cost
- · Optical link failure alarm built in
- Use as 2 independent channels or redundant operation with automatic switch over

S.I.Tech 2896 Bit-Driver is designed to work with T1 systems. Model 2896 is a T1 to fiber optic transmitter/ receiver full duplex product implementing T1 protocol, 2 CH rack mounted, power unit and built in redundancy. (110VAC, 220VAC, or 48VDC)

This fiber optic Bit-Driver product eliminates many disadvantages of metallic T1 signals, especially EMI/RFI, ground loops (electrical isolation with fiber), high attenuation (high signal loss), limiting distance between nodes of system, and potential lightning damage outdoors between buildings.

S.I.Tech Model 2896 Bit-Driver is a rack mount product allowing easy change from T1 to fiber. Simply connect T1 cable to Model 2896 input/output port. Model 2896 comes with power supply and status indicators. 2896 provides 2-T1 channels. Unit works with 110VAC, 220VAC, and 48VDC input power, 50/60 Hz, 20W. Power can be switched ON or OFF on each channel, as well as primary. Unit can be used as 2 channels or redundant with automatic switch over.

Operating Distance for Fiber Optic Cable									
Fiber Size	Attenuation (dB/Km)			Distance (Meters)		Distance (Feet)			
(Microns)	Wavelength (nm)			Wavelength (nm)			Wavelength (nm)		
	850	1300	1550	850	1300	1550	850	1300	1550
50	3.0	1.0	-	2000	6000	-	6600	20000	-
62.5	4.0	1.0	-	2000	6000	-	6600	20000	-
10 SM**	-	0.35	0.25	-	10000	12000	-	33000	40000
** Single mo	** Single mode (4200pm or 4550pm) ontion (for langer distance, context forten)								

** Single mode (1300nm or 1550nm) option (for longer distances, contact factory)



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Model 2893 (T3) / 2894 (E3) / 2895 (STS-1 or OC-1)

T3/E3/STS1 to Fiber Bit-Driver



Specifications:

Model Numbers

XXXX - R - ST

XXXX - V

XXXX - 48

XXXX - 2R - ST XXXX - R - SM - SC

XXXX/850/1300

Operation Mode:	Synchronous, half/full duplex
	44.736 Mbps, T3
	34.368 Mbps, E3 (G.703)
	51.84 Mbps, STS-1 (OC-1)
Input/Output Interface:	T3, 75 ohm Coax (BNC)
	E3, 75 ohm Coax (BNC)
Transmission Line Interface:	2 ST fiber optic receptacles
Connector Options:	ST, SC, and FC
Transmission Distance:	6600 ft. (2km)
Distance Options:	5 km, 10 km, and single-mode
Transmitter Output Power:	30 Microwatts into 50 Micron
	fiber (SM option)
System Wavelength:	820nm or 1300nm
Minimum Sensitivity:	3 Microwatts @ 820 nanometers
Bit Error Rate:	10 ⁻⁹
Operating Temperature:	0 °C to 50 °C
1U Rack:	17.0"W X 1.7"H X 7.5"D
	(43.2 X 4.3 X 19.0 CM)
Weight:	Rack 6 lb.(2.72kg)
Input Power:	110 VAC, 60 Hz, 10W
Power Options:	2893/2894V(230 VAC)
	2893/2894 (-48 VDC)

ORDERING INFORMATION

2893(T-3), 2894(E-3), 2895(STS-1 or OC-1) units available with several options.

220 Volt AC Power unit 48 VDC Power unit

S.I.Tech supplies 2893/2894/2895 models with many different options to match

customer specific applications. Specify correct part number for your application.

Rack mounted, 110 VAC, ST 2 Channel Rack Mounted, 110 VAC, ST

XXXX - R - SM - HP - SC Rack mounted, Single mode, High power, 110 VAC, SC Unit for use with WDM

Rack mounted, Single mode, SC, 110 VAC

Features:

- T3, E3, or STS-1 (OC-1)
- Status indicators & alarms for ease of use and maintenance
- Multimode or single mode fiber option
- Up to 25 km at low cost
- · Optical link failure alarm built in

S.I.Tech 2893/2894/2895 Bit-Driver is designed to work with T3. E3. or STS-1 systems. Model 2893/2894/2895 is a T3, E3, or STS-1 to fiber optic transmitter/receiver full duplex product implementing T3, E3, or STS-1 protocol. Normal operating data rate for T3 is 44.736 Mbps. (E3 - 34.368 Mbps, STS1 - 51.84 Mbps)

This fiber optic Bit-Driver product eliminates many disadvantages of T3, E3, or STS-1 especially EMI/RFI, ground loops (electrical isolation with fiber), high attenuation (high signal loss), limiting distance between nodes of system, and potential lightning damage outdoors between buildings.

S.I.Tech Model 2893/2894/2895 is a rack mounted product allowing easy change from T3, E3, or STS-1 to fiber. Simply disconnect T3, E3, or STS-1 cable and connect to model 2893/2894/2895 input/output port. Model 2893/2894/2895 comes with power supply and status indicators.

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	10000	33000
SM-HP(15)	0.2	70Km	
-			

* Single mode (1300nm or 1550nm) option (High power option available for long distances)



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

Specifications subject to change without notice.

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