

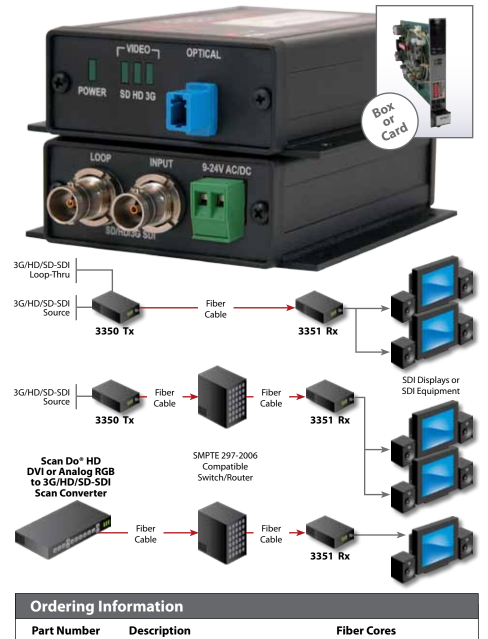
3350 3G/HD/SD-SDI Series Broadcast quality 3G/HD/SD-SDI Transmission over one single mode or multimode fiber with full SMPTE compliance & embedded audio & data signal support.

Ideal Applications:

Broadcast or corporate studios, OB Vans, Rental & Staging, auditoriums, stadiums and theaters, airport or transportation hubs, distance learning, surgical or medical imaging and more!

1 1

EU - Europe



Transmitter

Power Supply

Power Supply Suffix Codes (pp) for AC Line Cord:

AU - Australia

z: L

UK - United Kingdom

S

LC Connector

ST Connector

Receiver

3350-x7z

3351-x7z

PDPS-1-pp

JP - Japan

В

С

х:

NA - North America

Part Number Suffix Codes:

Box Version

Card Version

Signal	Channels	Direction
3G/HD/SD-SDI	1	\rightarrow
Features		
Signal is equa to fiber optic t	lized and re-	clocked prior
Transmitter fe SDI loop throu		locked
Receiver featu SDI outputs	res two re-cl	ocked
Designed for f with other SM compliant dev	PTE 297-200	6 fiber optic
lmmunity to p entire link buc temperature r	lget and ope	
Compliant wit 292-2006, 424		
Supports tran: 305M-2005, 3 DVB-ASI	smission of S 10M-2004, 34	MPTE 44M-2000,
Supports both Multimode (62	n Single Mod 2.5u & 50u) fi	e and ber types
Supports 3G/H without embe		
14 dB Optical	Link Budget	@ 2.97 Gbps
Wide operatin -10° C to +50°	g temperatu C	ire range:
Available in Bo	ox and Card	versions
Card version c Fiberlink® 600		
Designed and in the USA by		ed
Sales		
	Communi	cations

 Sales
 🏹 💌 🚄
CSI Communications Specialties, Inc.
631-273-0404 commspecial.com info@commspecial.com

Fiberlink® 3350 Transmitter SpecificationsSerial Video BNC InputNumber of Inputs1

Data Rate Range	19.4 Mbps to 2.97 Gbps		
Supported Standards	SMPTE 259M, 292, 297-2006, 424M-2006, 305M, 310M, 344M, DVB-ASI		
Re-clocked Data Rates	270 Mbps (SMPTE 259M, DVB-ASI-270), 1.485 Gbps (SMPTE 292), 2.97 Gbps (SMPTE 424M-2006)		
Equalization	Automatic up to 100m of Belden 1694A at 3.0 Gbps, 200m at 1.485 Gbps and 350m at 270 Mbps		
Return Loss	>10dB up to 2.97 Gbps		

Serial Video BNC Loop-Through Output

Number of Loop-Throughs	1
Signal Level	800mV ± 10%
DC Offset	0V ± 0.5V
Rise/Fall Time	< 135 ps at 2.97 Gbps per SMPTE 424M-2006; < 270 ps at 1.485 Gbps per SMPTE 292; 0.4 ns to 1.5 ns at 270 Mbps per SMPTE 259M
Overshoot	< 10% of amplitude
Timing Jitter	< 0.2 UI at 270 Mbps; < 1.0 UI at 1.485 Gbps; < 2.0 UI at 2.97 Gbps with color bar signal
Alignment Jitter	< 0.2 UI at 270 Mbps; < 0.2 UI at 1.485 Gbps; < 0.3 UI at 2.97 Gbps with color bar signal
Re-clocking	At 270 Mbps, 1.485 Gbps & 2.97 Gbps

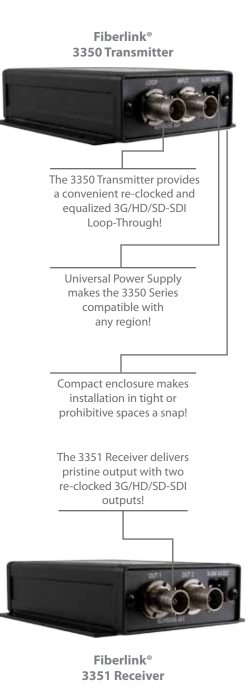
Optical Output

SMPTE 297-2006 Labeling	L-PC-ABCD-1310
Connector	LC receptacle, PC polish or ST
Wavelength	1310nm (nominal)
Emmiter Type	FP Laser
Output Power (nominal)	-3.5 dBm at 270 Mbps; -3.5 dBm at1.485 Gbps; -3.5 dBm at 2.97 Gbps
Re-clocking	At 270 Mbps, 1.485 Gbps & 2.97 Gbps

Learn more about the industry's largest selection of fiber optic transmission products at commspecial.com



3350 3G/HD/SD-SDI Series



The Fiberlink® 3350 Series is available in a card version that is compatible with the Fiberlink® 6000A Rackmountable Card Cage.

Fiberlink® 3351 Receiver Specifications		
Fiber Optic Input		
SMPTE 297-2006 Labeling	PC-ABCD-1310-1550	
Connector	LC receptacle, PC polish or ST	
Wavelength	1100 - 1620 nm	
Minimum Input Sensitivity	-17 dBm at 2.97 Gbps; -20 dBm at 1.485 Gbps -21 dBm at 270 Mbps;	
Maximum Input Power	0 dBm	

Serial Video BNC Outputs

Number of Outputs	2
Signal Level	800mV ± 10%
DC Offset	$0V \pm 0.5V$
Rise/Fall Time	< 135 ps at 2.97 Gbps per SMPTE 424M-2006; < 270 ps at 1.485 Gbps per SMPTE 292; 0.4 ns to 1.5 ns at 270 Mbps per SMPTE 259M
Overshoot	< 10% of amplitude
Timing Jitter	< 0.2 Ul at 270 Mbps; < 1.0 Ul at 1.485 Gbps; < 2.0 Ul at 2.97 Gbps with color bar signal
Alignment Jitter	< 0.2 UI at 270 Mbps; < 0.2 UI at 1.485 Gbps; < 0.3 UI at 2.97 Gbps with color bar signal
Re-clocking	At 270 Mbps, 1.485 Gbps & 2.97 Gbps

Fiberlink® 3350 Series General Specifications

Indicators	Power, Data Rate lock (3G, HD, SD/DVB-ASI) Alarm (Card Version Only)		
Box Version Dimensions	5.21 x 3.50 x 1.15 (in) 133 x 89 x 30 (mm)		
Weight	6.9 ounces, 196 grams		
Slots in 6000A Card Cage	1		
Power	9-24 volts, AC or DC, 3350: 1.6 watts, 5.46 BTU/Hr 3351: 1.4 watts, 4.78 BTU/Hr		
Operating Temperature	-10° C to +50° C		

Learn more about the industry's largest selection of fiber optic transmission products at commspecial.com



3350 3G/HD/SD-SDI Series

Smart & Simple 3G/HD/SD-SDI Signal Routing with Fiberlink Matrix

	rlink® Insmitter
	6.000
	k® Matrix tical Matrix
(C5) 5-	1650
Fiberlink [®] 3351 Receiver	Fiberlink [®] 3351 Receiver
	660
	rlink® Receiver

Learn more about the Fiberlink® Matrix at commspecial.com

Operating Loss Budget & Maximum Usable Distance*				
Fiber Type	Loss(dB)	Data Rate	Distance	
Single Mode	0-14	2.97 Gbps	30 km	
	0-17	1.485 Gbps	48 km	
	0-20	270 Mbps	50 km	
Multimode (62.5u)	0-14	2.97 Gbps	.8 km	
	0-17	1.485 Gbps	1 km	
	0-20	270 Mbps	2.5 km	
Multimode (50u)	0-14	2.97 Gbps	1 km	
	0-17	1.485 Gbps	1.3 km	
	0-20	270 Mbps	3 km	
*Distance specifications are approximate, based upon connecting a 3350 Transmitter to a 3351 Receiver, and are not guaranteed.				

Operating loss budget must not be exceeded.

Other 3G-SDI Products

Fiberlink Matrix

Fully configurable 32x32 Optical Matrix



Fiberlink 3360 3G/HD/SD-SDI & 4 Pairs of AES/EBU Digital Audio Series

SMPTE compliant 3G/HD/SD-SDI with 4 Pairs (8 Channels) of AES/EBU Digital Audio Embedding over one fiber



Scan Do[®] HD

Computer Video to 3G/HD/SD-SDI Scan Converter





3350 3G/HD/SD-SDI Series



Learn more about the industry's largest selection of fiber optic transmission products at commspecial.com



Backed by a 30-day satisfaction guarantee and a three-year limited warranty on parts and labor. See website for terms and conditions.



UPDATED 4/1/2011

All specifications subject to change without notice. ©2011 Fiberlink, the starburst logo and Scan Do are registered trademarks of Communications Specialties, Inc. CSI and the triangle designs are trademarks of Communications Specialties, Inc.

