# D19100SHR Series

IFS Self-Healing Ring/Full Duplex Data Transceivers

# ANTI-STREAMN

## **OVERVIEW**

The IFS D19100SHR Series Self-Healing Ring Transceiver unit is a fully-digital transceiver designed for implementing traffic signalization/communications data networks of the highest possible reliability. Unlike competing products, the multiple-master capability of this series provides full protection against the possibility of a single point of failure, significantly enhancing the reliability and availability of the network. Primary and alternate-master transceiver units may be either co-located or diversity located, and the data input/output interconnection to the primary and alternate-master units is achieved by the use of a simple "Y" electrical cable. Full data re-clocking and regeneration permit an almost unlimited number of transceiver/controller units to be used within the network. These environmentally hardened transceivers are ideal for use in unconditioned out-of-plant or roadside installations. Plugand-play design ensures ease of installation and no electrical or optical adjustments are ever required. LED indicators are provided for rapidly ascertaining equipment operating status, and these units are available in either stand-alone or rack mount configurations.

### **APPLICATION EXAMPLES**

High Reliability Traffic Signalization Networks

### SYSTEM DESIGN

#### STANDARD FEATURES

- Unique Multiple-Master Capability Eliminates the Possibility of a Single Point of Failure within the Network; No Need for Costly Node Processors or External Switching Equipment and Custom Software
- Simple "Y" Electrical Cable Provides Data Interconnect Between Primary and Alternate-Master Transceiver Units
- Robust Design Assures Extremely High Reliability In Unconditioned Out-of-Plant/Roadside Environments
- LED Status Indicators Provide Rapid Indication of All Critical **Operating Parameters**
- Full Data Re-clocking and Regeneration: No Limit as to the Number of Transceiver Units Used Within the Network
- User-Configurable Optical & Electrical Anti-Streaming Provides Network Protection Against Faulty Streaming Controller Operation
- NTCIP Compatible
- Tested and Certified by an Independent Testing Laboratory for Full Compliance with the Environmental Requirements (Ambient Operating Temperature, Mechanical Shock, Vibration, Humidity with Condensation, High-Line/Low-Line Voltage Conditions and Transient Voltage Protection) of NEMA TS-1/TS-2 and the Caltrans Specification for Traffic Signal Control Equipment.
- User-Selectable Local or Master operation and DTE or DCE Interface Ensures Ease of Installation and Maximum Versatility
- Solid-State Current Limiters on All Power Lines Provide Equipment Protection
- Wide Optical Dynamic Range: Optical Attenuators are Never Required
- Comprehensive Lifetime Warranty







#### **Ordering Information**

	Part Number	Description	Fibers Required	Optical Pwr. Budget	Max. Distance*
Multimode 62.5/125µm**	D19120SHR	Data Transceiver (1310 nm)	2 In/2 Out	10 dB	6 miles (10 km)
Single Mode 9/125µm	D19130SHR	Data Transceiver (1310 nm)	2 In/2 Out	17 dB	31 miles (51 km)
Accessories	PS12VDC1.5A-U	12VDC, 1.5A Plug-in Power supply (110/220VAC) with Universal power plug adapter kit (Included)			
Options	Add '-R3' to Model Number for R3 Rack Mount - No Charge (Requires R3 Rack purchased separately)				

\*Optical transmission distance is limited to optical loss of the fiber and any additional loss introduced by connectors, splices and patch panels. Distance can also be limited by fiber bandwidth. \*\*For 50/125 Fiber, subtract 4 dB from Optical Power Budget.

All accessories are third party manufactured.

#### **Specifications**

#### Data

Data Interface:	RS-232 C/D, RS-422 or RS-485 (2 of 4-wire) with tri-state protocols, user selectable.		
Data Rate:	DC - 100 Kbps		
Operating Mode:	Asynchronous, Simplex or Full-Duplex		
Bit Error Rate:	<1 in 10° @ Maximum Optical Loss Budget		
Anti-Streaming Time-Out:	4, 8, 16, 32, 64 Seconds, or Infinity (disabled)		
Wavelength			
	850 nm or 1310 nm, Multimode		
	1310 nm, Single Mode		
Number Of Fibers			
	2 In/2 Out		
Optical Emitter			
	1310 nm, Multimode: LED		
	1310 nm, Single Mode: Laser Diode		
Connectors			
Power:	Terminal Block with Screw Clamps •		
Optical:	ST or FC (see ordering information)		
Data:	Type DB-25S		
Electrical & Mechanical			
Power:			
Surface Mount:	12 VDC @ 300 mA		
Rack:	From Rack		
Number of Rack Slots:	1		
Current Protection:	Automatic Resettable Solid-State Current Limiters		
Circuit Board:	Meets IPC Standard		
Size (in./cm.) (LxWxH)			
Surface Mount:	7.0 x 4.9 x 1.0 in., 17.8 x 12.5 x 2.5 cm		
Rack Mount:	7.0 x 5.0 x 1.0 in., 17.8 x 12.7 x 2.5 cm.		
Shipping Weight:	< 2 lbs./0.9 kg		
Environmental			
MTBF:	> 100,000 hours		
Operating Temp:	-40° C to +74° C		
Storage Temp:	-40° C to +85° C		
Relative Humidity:	0% to 95% (non-condensing)		

Optional Type DB-9P; specify connector style at time of order

#### **Agency Compliance**

Complies with FDA Performance Standard for Laser Products, Title 21, Code of Federal Regulations, Subchapter J





interlogix.com

Specifications subject to change without notice.

© 2013 United Technologies Corporation All rights reserved. Interlogix is part of UTC Building & Industrial Systems, a unit of United Technologies Corporation.