# **TranScend**



### **C-Band DFB Transmitter Modules:**

#### **Applications:**

- ▶ Network extensions
- ▶ Node splits

#### Features:

- Full spectrum, high performance directly modulated DFB C-Band DWDM transmitter
- ▶ Front panel link optimization

### **Key Benefits:**

- ► High performance, cost-effective directly modulated DFB transmitter
- Distances up to 25 km with analog loading & 50 km with all QAM
- ▶ +9 dBm output
- Advanced pre-distortion & dispersion compensation technology with front panel link distance adjustment
- Cost-effective solution for node splitting & network extensions

The ATX TranScend C-Band DFB transceiver is a low cost module ideal for node splitting & network extensions.

The directly modulated single wavelength transmitter has a +9 dBm output level with high performance characterized for a full 1 GHz band of 50-550 MHz of analog plus 75 channels of 256 QAM from 550-1002 MHz. The transmitter utilizes a low noise 1550nm DFB laser, advanced pre-distortion & dispersion compensation technology which is optimized for a given distance from the front panel of the TranScend chassis. A +9 dBm transmit power provides excellent performance up to 25 km with analog video channel loading & up to 50 km with all QAM loading. Up to four transmitter modules can be populated in a 1RU TranScend chassis.



## **C-Band DFB Transmitter Modules:**

## **C-Band DFB Transmitter Specifications**

SPECIFICATIONS				
TRANSMITTER PERFORMANCE(1)(2)				
CARRIER-TO-NOISE (CNR)		> 51 dB		
COMPOSITE TRIPLE BEAT (CTB)		> 63 dB		
COMPOSITE SECOND ORDER (CSO)		> 60 dB		
PRE-FEC BER		1E-7		
FORWARD RF INPUT				
FREQUENCY RANGE		50-1002 MHz		
INPUT LEVEL		15 dBmV		
TEST POINT		-20 dB		
FORWARD OPTICAL OUTPUT				
WAVELENGTH		ITU CHs 21-62		
OUTPUT POWER		+9 dBm		
USER INTERFACE				
FRONT PANEL	DISPLAY	LCD Display with Menu		
	CRAFT INTERFACE	RS-232		
REAR PANEL (Module)		F-type RF Input		
		SMB-type RF Test Point		
		Single SC or LC Optical Connector		
NETWORK MANAGEMENT		SNMP V4		
POWER				
POWER CONSUMPTION		10W		
AC VOLTAGE SUPPLY RANGE		85-240 VAC		
DC VOLTAGE SUPPLY RANGE		42-56 VDC		
ENVIRONMENTAL				
OPERATING TEMPERATURE		0°C to +50°C (+32°F to +122°F)		
STORAGE TEMPERATURE		-40°C to +85°C (-40°F to +185°F)		
HUMIDITY		Max. 85% Non-condensing		
PHYSICAL				
DIMENSIONS		1.6"H x 2.75"W x 10.0"D (4.06H x 7.0W x 25.4D cm)		
WEIGHT		0.5 lbs (0.23 kg)		
NOTES:  (1) With 77 NTSC channels, up to 25 km of fiber, 0 dBm received power into an analog receiver with EIN <7 pA/sqrt (Hz).  (2) Specified over temperature & lifetime.				

## **Ordering Information**

TSD - DFB - ITU Channel - Connector				
	21-62	C = SC		
		L = LC		



