

The 1310 nm Forward Transmitter Module - Standard series (FT3S) is designed to plug into PBN's latest generation Advanced Intelligent Multiservices Access platform - the AIMA3000.

PBN AIMA3000 FT3S series advanced forward transmitter is available in single and dual port configurations. It is designed for multi-services operators (MSOs) to increase network capacity to satisfy an ever-growing subscriber demand for more bandwidth. The FT3S Multi Quantum Well (MQW) Distributed Feedback (DFB) laser transmitter module allows for fullspectrum analog/digital broadcast and narrowcast channels over the entire 1218 MHz space, which provides utmost flexibility for MSOs during the alldigital transition.

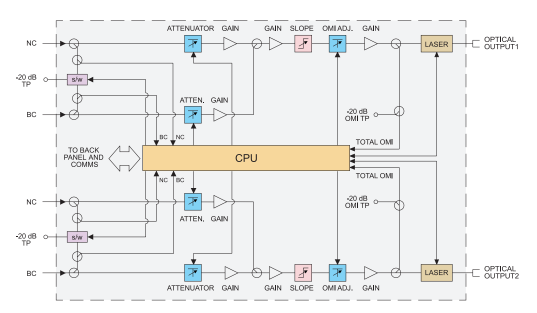
The laser transmitter module is available in optical power levels from 2 dBm to 15 dBm (1.6 mW to 31 mW). The module offers a superior frequency response, as well as an extremely low distortion profile and low noise characteristics. The FT3S incorporates specialized circuitry to deliver the best possible CTB and CSO performance of up to 1218 MHz. It employs the latest in broadband linear amplifier technology. In addition, it has a cutting-edge optoelectronic design for the delivery of high-quality transmissions, in both analog and digital formats, over passive fiber-optical networks.

# **Key Features and Functions**

- DOCSIS 3.1 Compatible with operating bandwidth up to 1218 MHz
- Plug-and-play with the AIMA3000 platform
- High-quality 1310 nm, isolated MQW DFB laser with advanced RF driver circuitry
- RF amplifier gain blocks with advanced GaAs technology for better performance
- Supports CENELEC and NTSC standards up to 110 channels (both analog and digital)
- Frequency response of 45 MHz to 1218 MHz for both broadcast and narrowcast applications
- Can be locally managed through an Ethernet port

- Alarm monitoring through PBN's NMSE and ASMM Web Interface
- Automatic gain control (AGC) for a consistent optical modulation index (OMI)
- Automatic thermo-cooler control (ATC) for a consistent laser temperature
- Automatic power control (APC) for a consistent optical output
   power
- Available in single and dual transmitter configurations
- Up to 64 transmitters in a 4RU chassis
- Remote firmware upgrade and auto upload/download of configuration files through ASMM web interface or using PBN's NMSE
- Fully FCC, CE, and RCM compliant

# **Block Diagram**







# **Specifications**

#### **Optical Performance**

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Optical wavelength	1310 nm ± 10 nm	
Optical outputs	1 or 2	
Output power	2 dBm to 15 dBm	
Optical connector	SC/APC <sup>(1)</sup> , FC/APC, LC/APC, E2000/APC	

#### **RF** Performance

RF bandwidth	45 MHz to 1218 MHz	
RF flatness	± 0.75 dB	
RF input return loss	> 16 dB	
RF input level, NC nominal <sup>(2)</sup>	25~35 dBmV per channel	
RF input level, BC nominal <sup>(2)</sup>	15~25 dBmV per channel	
AGC range	± 3 dB	
Isolation of NC and BC	> 50 dB	
RF impedance	75 Ω	
RF test point relative to RF input port	-20 dB ± 1 dB	
Isolation between transmitters	45~1000 MHz: > 65 dB 1001~1218 MHz: > 60 dB	
RF input connectors	Single: 2 x GSK-type female (1 for NC, 1 for BC) Dual: 4 x GSK-type female (2 for NC, 2 for BC)	
RF test points	Single: 3 x Mini-SMB <sup>(3)</sup> Dual: 4 x Mini-SMB <sup>(4)</sup>	
Alarms and laser status	Front-panel LEDs, SNMP Traps	

### Link Performance

	NTSC+QAM (6)	CENELEC (42ch) <sup>(7)</sup>	
CNR (5 MHz NBW)	> 53 dB	> 51 dB	
CSO	> 65 dB	> 62 dB	
СТВ	> 70 dB	> 69 dB	
MER	> 39 dB	-	
BER	< 1E-9	-	
General			
Power supply	Powered via AIMA3000 backplane		
Power consumption	Single: < 8.0 W		
·	Dual: < 15.0 W		
Operating temperature	-5 °C to +55 °C		
Storage temperature	-40°C to +70°C		
Operating humidity	90% (non-condensing)		
Storage humidity	90% (non-condensing)		
Dimensions (WxDxH)	24.6 x 410 x 152.5 mm		
Weight	0.88 kg		
Supported network management options	PBN's NMSE or throu	gh ASMM's Web Interface	

#### Note:

Standard option. Contact a PBN Sales Representative for availability of other options.
 dBuV=60+dBmV.

(3) Three mini-SMB connectors on front panel: one each for BC and NC inputs and one to measure RF input before the laser.

(4) Four mini-SMB connectors on front panel: Two BC inputs test ports and two to measure RF input before the laser.

(5) Four mini-SMB connectors on front panel to measure RF input before the laser.
(6) CNR, CSO, CTB and MER are loaded with 30 NTSC+124 QAM256 or 30 PAL D/K+85 QAM256. All are measured with PBN referenced optical receiver with 10 km single-mode optical fiber 0 dBm.

(7) CNR, CSO and CTB are loaded with 42 CENELEC. All are measured with PBN referenced optical receiver with 10 km single-mode optical fiber 0 dBm.

# **Order Details**

A-FT3S-[V]-[W]-[X1X2]-[Y]-[Z] ...... 1310 nm Forward Transmitter - Standard Options:

options				
V	Number of Optical Ports			
	S	Single (1)		
	D	Dual (2)		
W	Optical Output Power			
	02	2 dBm (1.6 mW) o	ptical powe	er
	04	4 dBm (2.5 mW) o	ptical powe	ər
	06	6 dBm (4 mW) opt	ical power	
	08	8 dBm (6.3 mW) o	ptical powe	er
	09	9 dBm (8 mW) optical power		
	10	10 dBm (10 mW) c	ptical pow	er
	11	11 dBm (13 mW) c	ptical pow	er
	12	12 dBm (16 mW) c	ptical pow	er
	13	13 dBm (20 mW) c	ptical pow	er
	14	14 dBm (25 mW) c	ptical pow	er
	15	15 dBm (31 mW) c	ptical pow	er
X1X2 <sup> (1) (2)</sup>	First Channel Last Channel (Option for CWDM/OBand WDM configurations only, if not used omit X1X2 when making an order)®			
	CWDM <sup>(4)</sup>		OBand V	VDM
	29	1290 nm	Α	1330.50
	31	1310 nm	В	1329.20
	33	1330 nm	С	1327.25
	35	1350 nm	D	1325.80
	37	1370 nm	E	1324.17
			F	1323.00
			G	1321.30

Y	Optical Connector Type		
	S	SC/APC <sup>(5)</sup>	
	F	FC/APC	
	L	LC/APC	
	E	E2000/APC	
Z	Bandwidth		
	1G	45 ~ 1000 MHz	
	12	45 ~ 1218 MHz	

Note:

(1) Default spacing is 20 nm. For other wavelength configurations not listed, please contact PBN.

(2) X2 used only in dual transmitter versions

• Dual version, X1 is first channel and X2 is second channel

Examples:		
Single X1	1	29
Dual X1	1X2	2931, 2929

Contact PBN Representatives for detailed optical channel information.

- (3) For example, A-FT3S-S-02-F-1G refers to an order for an FT3S with a single optical port, 2 dBm of output power, an FC/APC connector, and 45-1218 MHz of bandwidth.
- (4) Option for CWDM configurations, the maximum optical output power is 12 dBm. Suggest apply for QAM signal transmission, for others application, please contract with PBN. CWDM and O-band products are indeveloping.





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