

For more information, please scan this code:



Genexis FiberTwist

P3000B-Series Point-to Point (PtP)

Compact network demarcation with optional routing

The highly successful FiberTwist P2000 and P3000-Series have proven themselves as flexible, reliable and fully manageable Point-to-Point Network Terminators. To further meet future market demands, a new platform generation will provide even more possibilities, like upgrading the device to a router using the same hardware.

With the FiberTwist product range, Genexis introduces a unique broadband connectivity solution that redefines size, ease of installation and flexibility for the distribution of fiber bandwidth throughout the entire home.

Key features

- · Compact, fully managed Point-to-Point network demarcation
- Patented FiberTwist twist-on interface that fits all FiberTwist FTUs and Bracket; enabling a trouble-free, real DIY end-user installation
- Up to 4 Gigabit LAN ports to connect external devices, such as a Residential Gateway and various Layer 2 services
- · Optional integrated CATV receiver or FXS port
- · Flexible management via i.a. TR-069 and CloudSight
- · ITU-T K.21 Basic level (Surge Protection)
- · Halogen-free PCB
- · Dying gasp support
- · Enhanced LED dimming
- · Upgradable to L3/routing via license fee

A perfect Match for every deployment scenario

The Genexis FiberTwist product family has been developed in such a way that it can be integrated into various deployment models, including single-dwelling and multi-dwelling scenarios. Using products from the FiberTwist FTU family, the demarcation point can be extended to any desired location in the home, enabling easy access and installation of services.

Its small size (110 \times 110 \times 46 mm) makes the FiberTwist a perfect fit in any environment, be it a living room, metering cabinet or basement.

The FiberTwist P3000B-Series is using the open and flexible GenXOS operating system, based on ioWrt. This offers operators maximum software flexibility in every deployment scenario.

Product features and specifications



Genexis FiberTwist P3000B-Series Point-to Point (PtP)

General specifications		User interfaces		Quality of Service (QoS)		
Dimensions (H x W x D) 110x110x46 mm		1 x Unlock button		4 QoS traffic classes		
Operating temperature 0 - 45 °C		1 x LED dimming button		Port based QoS		
Storage temperature -20 - 75 °C		4x LAN interface		IEEE 802.1p tagged frames		
Operating humidity (non-condensing) 5% -95%		1 x Power connector		IPv4 QoS Type of Service (ToS)		
Storage humidity (non-condensing) 5% -95%		1 x Reset button		IPv4 QoS Differentiated Services (DS)		
Flame retardants Halogon free		1 x CATV output coaxial F-female*		IPv6 QoS Traffic Class		
Power supply voltage $12 \text{ Vdc} \pm 5\%$				Strict, weighted, or mixed mode per port		
		CATV*				
Power consumption (EU-CoC-BBE)		Wavelength (typical)	1550 nm	Management		
P3410B & P3411B	2.8 W Idle Mode	Optical return loss	min 45 dB	DHCP/TFTP, HTTP		
	4.4 W On Mode	RF passband	45-900 MHz	TR-069, TR-181		
P3414B	3.2 W Idle Mode	RF output impedance	75 Ω	CLI		
	5.3 W On Mode	F-Connector length	11 mm	CloudSight		
P3420B	5.5 W Idle Mode	AGC optical input power -9 o dBm Ethernet OA		Ethernet OAM including dying gasp		
	6.9 W On Mode	RF output level (AGC on) according to CENELEC-42	80 ± 2.5 dBµV 4% OMI / ch	GUI		
Fiber (WAN) interface		RF flatness	max 2 dB	Emissions and safety regulations		
Optics compliant with 1000BASE-BX20-U		Output return loss	max -10 dB	CE approved		
TX wavelength (typical) 1310 nm		Slope / tilt	1 4 dB	LVD safety standard:		
RX wavelength (typical)		CNR min	47 dB@-8 dBm	IEC EN 62368-1:2014		
· FiberTwist P3410B	1490 & 1550 nm	CSO / CTB	max -57 dBc	• A11 2017 (Second Edition)		
· FiberTwist P3411B	1490 nm	Spurious to carrier	max -57 dBc	Laser safety standard:		
· FiberTwist P3416B	1490 & 1550 nm	MER QAM-64	> 34	• IEC EN 60825-1: Class 1 laser		
• FiberTwist P3420B 1490 nm (CATV 1550 nm)		MER QAM-256 > 36		Emissions & Immunity standards: • EN 55032/CISPR 32:2015 ED2.0, Class B		
Single mode fiber ITU-T G.657.A2		Remote enabling of CATV				
Optical connector	SC/APC			• EN 55032/CISPR 32:2015 ED2.0, Class B • EN 55035:2017		
Optical Range Up to 20km		Layer 2 features		• EN 55035:2017 • EN 55024:2010 / A1:2015		
Digital Diagnostic Monitoring (DDM)		Jumbo up to 2K supported on WAN and		• EN 50083-2		
- 0,						

LAN interfaces

4x 10/100/1000Base-T RJ45 ports LED indicators for speed and activity IEEE802.3az Engery Efficient Ethernet (EEE)

Configurable optical blackout (for OTDR)

IGMP

IGMP/MLD (v2/v3) snooping and proxy Configurable parameters for e.g. robustness, fast leave and snooping behavior

LAN Non-blocking switching performance Up to 8K MAC addresses Automatic learning and aging IEEE 802.1Q VLAN support for 4096 VLANs VLAN classification and retagging (VLAN mapping) Port-based VLANs

IEEE 802.1ad QinQ VLAN tagging Port Trunking and Monitoring/Mirroring Layer 2 loop prevention

* Applicable to selected models only

RoHS/WEEE marking

Surge protection:

· Compliant with ITU-T K.21 basic level

Status LEDs

System/Status Fiber uplink <> CATV status*

Genexis FiberTwist P3000B-Series product models

Model	Tuno	WAN (Mbps)	LAN interface	Wavelength			
	Туре			TX	RX	CATV	Voice (FXS)
FiberTwist P3410B	Network termination with router functionality	1000	4x	1310 nm	1490 nm & 1550 nm	-	-
FiberTwist P3411B	Network termination with router functionality	1000	4x	1310 nm	1490 nm	-	-
FiberTwist P3416B	Network termination with router functionality	1000	4x	1310 nm	1490 nm & 1550 nm	-	Yes
FiberTwist P3420B	Network termination with router functionality	1000	4x	1310 nm	1490 nm	1550	-