



Genexis FiberTwist

P2000-Series Point-to Point (PtP)

Compact network demarcation



Providing Gigabit fiber connectivity to any desired location in the home, is one of today's major challenges.

With the endless variety of different deployment scenarios and end-user requirements, this calls for a flexible and scalable connectivity solution. 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
- A flexible solution matching both single-dwelling and multidwelling deployment scenarios
- Patented FiberTwist click-on interface on the FTU or Bracket, enabling trouble-free, DIY end-user installation
- · Flexible management via TR-069, CLI, DHCP/TFTP and SNMP
- · Optional integrated CATV receiver
- Up to 4 Gigabit LAN ports to connect external devices, such as a Residential Gateway and various Layer 2 services
- · LED dimming
- · Wall junction box compatible

A perfect fit 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.

Product features and specifications



Genexis FiberTwist P2000-Series Point-to Point (PtP)

Genexis Fiber	IWIST P20	000-Series Poin	t-to Poin	t (PtP)	
General specifications		CATV *		Management	
Dimensions ($H \times W \times D$)	110x110x46 mm	Wavelength (typical) 1550 nm		Network Terminator	
Weight (without an CATV)	176 g	Optical return loss min 45 dB		· TR-069, TR-181	
Weight (with CATV)	225 g	RF passband	45-900 MHz	· GAPS (7.0 and higher)	
Power supply voltage	12 Vdc ± 5%	RF output impedance	75 Ω	· CLI	
Operating temperature	0 - 40 °C	F-Connector length	11 mm	· DHCP/TFTP	
Storage temperature	o - 70 °C	AGC optical input power	-9 o dBm	· IEEE 802.3ah OAM in passivemode:	
Power consumption (EU-Co	oC-BBE)	RF output level (AGC on) according to CENELEC-42	80 ± 2.5 dBμV 4% OMI / ch	DiscoveryLoopback	
P2110B	3.0 W Idle Mode	RF flatness	max 2 dB	Media Converter	
	3.0 W On Mode	Output return loss	max -10 dB	· HTTP	
P2410 & P2411	3.0 W Idle Mode	Slope / tilt	1 4 dB	· DHCP / TFTP	
	4.9 W On Mode	CNR min	47 dB@-8 dBm	· IEEE 802.3ah OAM in passive mode:	
P2414	3.6 W Idle Mode	CSO / CTB	max -57 dBc	· Discovery	
	5.8 W On Mode	Spurious to carrier	max -57 dBc	· Loopback	
P2420	5.4 W Idle Mode	MER QAM-64	> 34	Remote monitoring	
	7.4 W On Mode	MER QAM-256	> 36	· CATV input signal	
WAN interface		Remote enabling of CATV		· (Calculated) RF output	
TX (upstream) power	-93 dBm	User interfaces		LAN interfaces	
RX (downstream) power	-233 dBm	1 x Unlock button		Up to 4 1000/100/10Base-T RJ45 interfaces	
TX wavelength	1310 nm	1 x Reset button ***		LED indicators for link and activity	
RX wavelength**	1490/1550 nm	1 x LED dimming button			
		1 or 4x LAN interface		Emissions and safety regulations	
Network interface		1 x Power connector		CE approved, FCC on request	
Single mode fiber (ITU-T G.6	557)	1 x CATV output coaxial F-female *		Safety:	
SC/APC connector		1x Telephone FXS/RJ11 port *		· IEC EN 60950 or IEC EN 62368-1	
Up to 20 km range				Laser safety:	
Compliant with 1000BASE-BX20-U		Layer 2 features		· IEC EN 60825-1: Class 1 laser	
Compliant with 100BASE-BX20-U		Support Jumbo frames (up to 9K)		Emissions & Immunity:	
Auto sensing 1Gb/s and 100Mb/s		Managed Quality of Service (QoS)		• EN 55032/CISPR 32:2008, Class B	
Voice features*		Network Terminator	la litar au	· EN 55024	

Voice features*

SIP based Voice-over-IP

G.711 A-law / μ -law codec

G.729 codec 5 REN support

Line Echo Cancellation

DTMF: In-band, RFC2833, SIP-Info

Class 5 features

- · Remote port enabling/disabling
- · Remote per-port rate shaping
- · Up to 64 VLANs or 802.1q transparent
- · Q-in-Q (PVID 88a8)

Media Converter

- $\cdot \ \mathsf{WAN} \ \mathsf{link} \ \mathsf{state} \ \mathsf{forwarding}$
- \cdot WAN to LAN link speed following

RoHS/WEEE marking:

· Compliant with 2011/65/EU

Status LEDs

Status LLDs	
Power	U
Fiber uplink status/activity	<>
CATV status *	
Telephony status *	

Genexis FiberTwist P2000-Series product models

Model	Туре	WAN (Mbps)	LAN interface	Wavelength			
				Tx	Rx	Voice port (FXS)	CATV
FiberTwist P2110B	Media converter	1000/100	1x	1310 nm	1490 nm & 1550 nm	-	-
FiberTwist P2410	Network terminator	1000/100	4x	1310 nm	1490 nm & 1550 nm	-	-
FiberTwist P2411	Network terminator	1000/100	4x	1310 nm	1490 nm	-	-
FiberTwist P2414	Network terminator	1000/100	4x	1310 nm	1490 nm	Yes	-
FiberTwist P2420	Network terminator	1000/100	4x	1310 nm	1490 nm	-	1550 nm

 $^{^{\}star}$ Applicable to selected models only

 $^{^{\}star\star}$ The WAN receiver is wideband. In case it is combined with CATV it is sensitive to 1490nm only

^{***} Not applicable to the FiberTwist P2110B