



A Complete Range of GPON Solutions

For Hospitality, Commercial and MDU settings

triax.com



Introduction to TRIAX GPON

In today's fast-paced digital world, high-speed and reliable connectivity is essential for businesses, communities and service providers alike.

TRIAX Gigabit Passive Optical Network (GPON)
Solutions offer a cutting-edge, fibreoptic-based
network infrastructure that delivers ultra-fast,
scalable and cost-effective broadband connectivity.

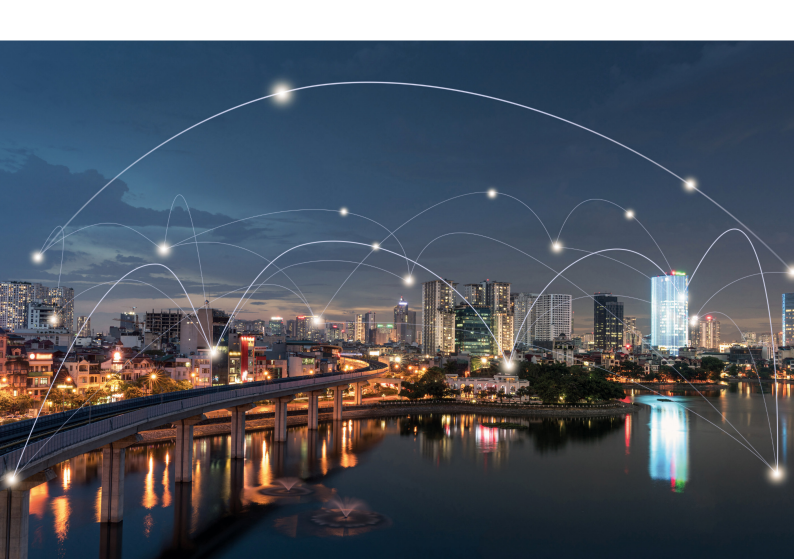
Designed to meet the growing demands of smart cities, enterprises, telecom operators and residential developments, the TRIAX GPON Solution ensures seamless voice, video and data transmission with minimal latency and maximum efficiency.

By leveraging passive optical technology, TRIAX GPON reduces operational costs, improves energy efficiency and provides a future-proof network for next-generation applications. With high bandwidth, centralised management and robust security, TRIAX GPON is the ideal choice for organisations looking to modernise their networks and enhance the user experience.

Discover how our innovative GPON technology can transform your customers' network infrastructure needs and drive their digital transformation.

TRIAX

Your GPON Solution Partner.



What is GPON

Gigabit Passive Optical Network (GPON) is a highspeed, fibre-optic broadband technology that delivers data, voice and video services to end-users over a single fibre infrastructure. It is widely used by Internet Service Providers (ISPs) and telecom operators to offer scalable and cost-effective broadband solutions.

GPON is part of the Passive Optical Network (PON) family and is defined by ITU-T recommendations G.984.x.

How GPON Works

GPON operates on a point-to-multipoint (P2MP) architecture, where a single optical fibre from the central office (CO) is split among multiple users utilising passive optical splitters. This eliminates the need for active components in the distribution network, reducing maintenance costs and power consumption.

Key Components of GPON

- 1. Optical Line Terminal (OLT) Located at the CO, the OLT manages data transmission, allocates bandwidth and ensures smooth communication with end-user devices.
- 2. Optical Network Unit (ONU)/Optical Network Terminal (ONT) Installed at customer premises, ONUs/ONTs receive optical signals from the OLT and convert them into electrical signals for local network use.
- 3. Optical Splitter A passive device that divides the optical signal from the OLT into multiple paths for distribution to multiple ONUs. Split ratios typically range from 1:8 to 1:128.
- 4. Fibre Infrastructure (PON) The physical optical fibres (Passive Optical Network) that connect the OLT, splitters and ONUs.

Technical Specifications of GPON

GPON utilises Asynchronous Transfer Mode (ATM) and Gigabit Ethernet (GE) for data transmission. It Supports downstream speeds of up to 2.5 Gbps and upstream speeds of 1.25 Gbps, making it suitable for high-bandwidth applications such as 4K video streaming, cloud computing and VoIP.

Key Technologies in GPON

- Wavelength Division Multiplexing (WDM): GPON uses WDM to separate upstream and downstream traffic, with downstream operating at 1490 nm and upstream at 1310 nm (data transmission), while a third wavelength at 1550 nm can be used for RF video signals.
- Time Division Multiplexing (TDM) & Time Division Multiple Access (TDMA): GPON shares bandwidth efficiently among multiple users by assigning time slots for data transmission.
- Forward Error Correction (FEC): Ensures data integrity by correcting transmission errors, improving network reliability.

Advantages of GPON

- High Bandwidth Efficiency: Supports multiple services (data, voice and video) on the same infrastructure.
- Cost-Effective: Uses passive splitters, reducing maintenance and energy costs.
- Long Reach: Supports fibre lengths of up to 20 km, covering a wide area without signal degradation.
- Scalability: A single OLT can serve multiple users, making GPON ideal for urban and rural deployments.
- Security & Reliability: Encrypted data transmission and low latency ensures secure and stable connections.

Free TRIAX GPON Project Design

Collaborate with TRIAX to ensure your next GPON project meets your required specifications. We can accommodate project specific requirements not covered in this brochure.



TOLT-4422 - Layer 3 GPON OLT - 4 GPON ports

The TOLT-4422 is a 19" rack mount GPON OLT with 4 PON ports that provides flexible and fast FTTx access, suiting scenarios such as sparsely populated or remote areas, industrial parks, commercial buildings and other MDU settings including hospitality.



MANAGEMENT FUNCTION

- SNMP, Telnet, CLI, WEB, SSH v2
- Fan Group Control
- Port status monitoring and configuration management
- Online ONT configuration and management
- User management
- Alarm management

LAYER 2 SWITCH

- 32K Mac address
- Supports 4096 VLANs
- Supports port VLAN
- Supports VLAN tag/Un-tag, VLAN transparent transmission
- Supports VLAN translation and QinQ
- Supports storm control based on port
- Supports port isolation
- Supports port rate limitation
- Supports 802.1D and 802.1W
- Supports static LACP, Dynamic LACP
- QoS based on port, VID, TOS and MAC address
- Access control list
- IEEE802.x flow control
- Port stability statistic and monitoring

MULTICAST

- IGMP snooping
- 2048 IP Multicast Groups

DHCP

- DHCP server, DHCP relay, DHCP snooping
- DHCP option82

POWER CONSUMPTION

35W

WORKING TEMPERATURE

■ -20°C ~+60°C

STORAGE TEMPERATURE

■ -40~+70°C

RELATIVE HUMIDITY

■ 5~95% (non-condensing)

LAYER 3 ROUTE

- ARP proxy
- 4096 hardware Host Routes,
 512 hardware Subnet Routes
- Supports Radius, TACACS+
- Supports IP source guard
- Supports static route, dynamic route RIP v1/v2,RIPng and OSPF v2/v3;

IPV6

- Supports NDP;
- Supports IPv6 Ping, IPv6 Telnet, IPv6 routing
- Supports ACL based on source IPv6 address, destination IPv6 address, L4 port, protocol type, etc;
- Supports MLD v1/v2 snooping (Multicast Listener Discovery snooping)

GPON FUNCTION

- T-CONT DBA
- Gemport traffic
- Is compliant with ITU-T984.x standard
- Up to 20KM transmission distance
- Supports data encryption, multi-cast, port VLAN separation, RSTP, etc
- Supports ONT auto-discovery/link detection/remote upgrade of software
- Supports VLAN division and user separation to avoid broadcast storm
- Supports power-off alarm function, for easy link problem detection
- Supports broadcasting storm resistance function
- Supports port isolation between different ports
- Supports ACL and SNMP to configure data packet filter
- Specialised design for system breakdown prevention to maintain a stable system
- Supports RSTP

DIMENSION (L*W*H)

• 442mm * 229mm * 43.6mm

WEIGHT

- Net weight of single power: 2.95kg
- Gross weight of single power: 4.15kg

- Compact design, meets various application scenarios:
 - Supports deployment in diverse scenarios including low density areas, remote/sparsely populated areas and industrial parks
 - Supports FTTM and sharing site/rack with wireless base stations
- Small size and lightweight, easier to transport and install:
 - Supports multiple installation modes, e.g, limited room space, basement and small rack or cabinet
- Carrier-class security protection, supports dynamic routing protocol RIP&OSPF, ensures the safe operation of the network:
 - Supports uplink redundancy protection including LACP STP, RSTP and MSTP
 - Supports RIP & OSPF protocol
 - Supports link protection
- Lower TCO:
 - Dramatically saves on investment fees in trunk fibres, pipe engineering and facilities.
 Effectively reduce CapEx and OpEx

		TOLT - 4422			
ART. Number	308500				
	Product Description		Accessories	Power Configuration	
	4*GPON 2*RJ45 2*SFP/SFP+		GPON SFP C++++ MODULE X 4	2*AC	
Chassis	Rack	1	IU 19Inch Standard Bo	XC	
	QTY		4		
Uplink Port	RJ45(GE)		2		
	SFP(GE)/SFP+(10GE)		2		
	QTY	4			
GPON Port	Physical Interface	Physical Interface SFP Slots			
	Max splitting ratio	1:128			
Managana Darta		1*10/100/1000BASE-T out-band port, 1*CONSOLE		, 1*CONSOLE port	
Management Ports		1*USB2.0			
Backplane Bandwidth (Gbps)		104			
Port Forwarding Rate (Mpps)			47.616		
-	Transmission Distance	20KM			
	GPON port speed	Upstream 1.244Gbps, Downstream 2.488Gbps			
DON'S 10 'C I'	Wavelength	TX 1490nm, RX 1310nm			
PON Port Specification	Connector	SC/UPC			
	Fibre Type	9/125μm SMF			
	Supported PON module level	Class B+, C, C+, C++, C+++, C++++			
Power Supply	AC Working Voltage Range: 100~240V, Rated Voltage: 110V/2			Voltage: 110V/220V	
Management Mode	EMS, WEB, SNMP, Telnet, CLI				



TOLT-8422 - Layer 3 GPON OLT - 8 GPON ports

The TOLT-8422 is a 19" rack mount GPON OLT with 8 PON ports that provides flexible and fast FTTx access, suiting scenarios such as sparsely populated or remote areas, industrial parks, commercial buildings and other MDU settings including hospitality.



MANAGEMENT FUNCTION

- SNMP, Telnet, CLI, WEB, SSH v2
- Fan Group Control
- Port status monitoring and configuration management
- Online ONT configuration and management
- User management
- Alarm management

LAYER 2 SWITCH

- 32K Mac address
- Supports 4096 VLANs
- Supports port VLAN
- Supports VLAN tag/Un-tag, VLAN transparent transmission
- Supports VLAN translation and QinQ
- Supports storm control based on port
- Supports port isolation
- Supports port rate limitation
- Supports 802.1D and 802.1W
- Supports static LACP, Dynamic LACP
- QoS based on port, VID, TOS and MAC address
- Access control list
- IEEE802.x flow control
- Port stability statistic and monitoring

MULTICAST

- IGMP snooping
- 2048 IP Multicast Groups

DHCP

- DHCP server, DHCP relay, DHCP snooping
- DHCP option82

POWER CONSUMPTION

■ 45W

WORKING TEMPERATURE

■ -20°C ~+60°C

STORAGE TEMPERATURE

■ -40~+70°C

RELATIVE HUMIDITY

■ 5~95% (non-condensing)

LAYER 3 ROUTE

- ARP proxy
- 4096 hardware Host Routes,
 512 hardware Subnet Routes
- Supports Radius, TACACS+
- Supports IP source guard
- Supports static route, dynamic route RIP v1/v2,RIPng and OSPF v2/v3

IPV6

- Supports NDP;
- Supports IPv6 Ping, IPv6 Telnet, IPv6 routing
- Supports ACL based on source IPv6 address, destination IPv6 address, L4 port, protocol type, etc
- Supports MLD v1/v2 snooping (Multicast Listener Discovery snooping)

GPON FUNCTION

- T-CONT DBA
- Gemport traffic
- Is compliant with ITU-T984.x standard
- Up to 20KM transmission distance
- Supports data encryption, multi-cast, port VLAN separation, RSTP, etc
- Supports ONT auto-discovery/link detection/remote upgrade of software
- Supports VLAN division and user separation to avoid broadcast storm
- Supports power-off alarm function, for easy link problem detection
- Supports broadcasting storm resistance function
- Supports port isolation between different ports
- Supports ACL and SNMP to configure data packet filter
- Specialised design for system breakdown prevention to maintain a stable system
- Supports RSTP

DIMENSION (L*W*H)

• 442mm * 319mm * 43.6mm

WEIGHT

- Net weight of single power: 4.05kg
- Gross weight of single power: 5.65kg

- Compact design, meets various application scenarios:
 - Supports the deployment in diverse scenarios including low density areas, remote/sparsely populated areas and industrial parks
 - Supports FTTM and sharing site/rack with wireless base stations
- Small size and lightweight, easier to transport and install:
 - Supports multiple installation modes, e.g, limited room space, basement and small rack or cabinet
- Carrier-class security protection, supports dynamic routing protocol RIP & OSPF, ensures the safe operation of the network:
 - Supports uplink redundancy protection including LACP, STP, RSTP and MSTP
 - Supports RIP & OSPF protocol
 - Supports link protection
- Lower TCO:
 - Dramatically saves on investment fees in trunk fibres, pipe engineering, and facilities.
 Effectively reduce CapEx and OpEx

		TOLT - 8422				
ART. Number	308501					
	Product Description 8*GPON 4*RJ45 2*SF 2*SF+		Accessories	Power Configuration		
			GPON SFP C++++ MODULE X 8	2*AC		
'						
Chassis	Rack	1	IU 19Inch Standard B	OX		
	QTY		8			
Uplink Port	RJ45(GE)		4			
	SFP(GE)/SFP+(10GE)		2			
	QTY	8				
GPON Port	Physical Interface		SFP Slots			
	Max splitting ratio	1:128				
Management Ports		1*10/100/1000BASE-T out-band port, 1*CONS		1*CONSOLE port,		
Management Ports			1*USB2.0			
Backplane Bandwidth (Gbps)			104			
Port Forwarding Rate (Mpps)			68.448			
	Transmission Distance	20KM				
	GPON port speed	Upstream 1.	Upstream 1.244Gbps, Downstream 2.488Gbps			
PON Port Specification	Wavelength	TX 1490nm, RX 1310nm		m		
PON POR Specification	Connector		SC/UPC			
	Fibre Type	9/125µm SMF				
	Supported PON module level	Class	Class B+, C, C+, C++, C+++, C++++			
Power Supply	AC					
Management Mode	EMS, WEB, SNMP, Telnet, CLI			, CLI		



TOLT-842X 8-Port 10G Combo PON/GPON OLT

The TOLT-842X is an innovative 10G GPON OLT product with 8 PON ports with XG (S) - PON & GPON Combo compatibility and supports single GPON mode, giving customers more networking possibilities and the flexibility to choose the appropriate bandwidth access mode according to current applications and future business needs. In the early stage of construction, customers can choose to consider reducing investment costs and switch any of the 8 PON to single GPON mode and then switch to XG(S)-PON&GPON Combo

mode according to future requirements. They can also choose the smooth upgrade from GPON to XG(S)-PON, and switch to XG(S)-PON & GPON Combo mode in the early stage, ensuring the stability of the original functionality during any upgrades. TOLT-842X provides 1*GE(RJ45) + 4*25GE(SFP28) + 2*100GE(QSFP28) uplink ports to achieve full-speed data forwarding and meet the needs of high-bandwidth, high-speed data transmission and large-scale deployment.



MANAGEMENT FUNCTION

- SNMP, Telnet, CLI, WEB, SSH v2
- Fan Group Control
- Port Status monitoring and configuration management
- Online ONT configuration and management
- User management
- Alarm management

LAYER 2 SWITCH

- 32K Mac address
- Supports 4096 VLANs
- Supports port VLAN
- Supports VLAN tag/Un-tag, VLAN transparent transmission
- Supports VLAN translation and QinQ
- Supports verify translation and amage
 Supports storm control based on port
- Supports port isolation
- Supports port rate limitation
- Supports 802.1D and 802.1W
- Supports static LACP, Dynamic LACP
- QoS based on port, VID, TOS and MAC address
- Access control list
- IEEE802.x flow control
- Port stability statistic and monitoring

MULTICAST

- IGMP snooping
- 2048 IP Multicast Groups

DHCP

- DHCP server, DHCP relay, DHCP snooping
- DHCP option82

LAYER 3 ROUTE

- ARP proxy
- 4096 hardware Host Routes,
 512 hardware Subnet Routes
- Supports Radius, TACACS+
- Supports IP source guard
- Supports static route, dynamic route RIP v1/v2,RIPng and OSPF v2/v3

IPV6

- Supports NDP
- Supports IPv6 Ping, IPv6 Telnet, IPv6 routing
- Supports ACL based on source IPv6 address, destination IPv6 address, L4 port, protocol type, etc
- Supports MLD v1/v2 snooping

PON FUNCTION

- T-CONT DBA
- X-Gem traffic
- Is compliant with ITU-T G.9807 (XGS-PON), ITU-T G.987(XG-PON) and ITU-T 984.x
- Up to 20KM transmission Distance
- Supports data encryption, multi-cast, port VLAN, separation, RSTP, etc
- Supports ONT auto-discovery/link detection/remote upgrade of software
- Supports VLAN division and user separation to avoid broadcast storm

- Supports power-off alarm function, for easy link problem detection
- Supports broadcasting storm resistance function
- Supports port isolation between different ports
- Supports ACL and SNMP to configure data packet filter
- Specialised design for system breakdown prevention to maintain a stable system
- Supports RSTP, IGMP Proxy

DIMENSION (L*W*H)

442mm*330mm*43.6mm

WEIGHT

• Net weight: 4.8 KG

POWER CONSUMPTION

■ 150W

WORKING ENVIRONMENT

- Working Temperature: -20°C ~+60°C
- Working Humidity: 5%~95% (non- condensing)

STORAGE ENVIRONMENT

- Storage Temperature: -40 ~ +70°C
- Storage Humidity: 5%~95% (non- condensing)

- High Performance Chipset
- 100Gbps QSFP28 High-Speed Uplink
- Supports XGS-PON/XG-PON/GPON triple mode for Flexible Networking

ART. Number		TOLT - 842X 308502		
ART. Nulliber	Product Descriptio		Accessories	Power Configurati
	8*XG(S)-PON/GPON 1*GE(RJ45) 4*25GE(SFP28) 2*100GE(QSFP28)		n/a	2*AC POWER
Chassis	Rack	-	IU 19Inch Standard	Вох
	QTY		8	
	RJ45(GE)		1	
	SFP28(25GE)		4	
Uplink Port	QSFP28(25GE/50GE/100GE)		2	
	QTY		8	
	Physical Interface		SFP+ Slots	
	•	XG(S)-P(DN&GPON Combo m	node: N2 C+
XG(S)-PON/GPON port	Connector Type	Single GPON mode: Class B+/C/C+/C++/C++++		
/(a) / a / (i) a / a / a / a / a / a / a / a / a / a	Optical Splitting Ratio		Maximum), 1:128(Recommended)	
	option opinting ratio		1*10/100/1000BASE-T out-band port, 1*CONS	
Management Ports		1*USB3.0,		t, i oorroott port,
Wanagement of to		1*Type-C USB console, 1*Micro SD po		cro SD port
Backplane Bandwidth (Gbps)		,,,,	1960	0.0 05 port
Port Forwarding Rate (Mpps)	566,928			
r err r erraranig riace (inppe)	Transmission Distance	20KM		
	a.i.e.i.ii.eeieii Bietailee	GPON: Upstream1.244Gbps, Downstream 2.488Gbps		
	XG(S)-PON Port Speed	XG-PON: Upstream 2.488Gbps, Downstream 9.953Gbps		
XG(S)-PON&GPON Combo Port	7.0(0) 1 0111 011 opecu	XGS-PON: Upstream 9.953Gbps, Downstream 9.953Gbps		
Specification	Wavelength	GPON: Upstream 1310nm, Downstream 1490nm		·
	wavelength		XG(S)-PON: Upstream: 1270nm Downstream: 1577n	
	Supported PON ports	PON 1~8 (8 PON ports are in XG(S)-PON&GPON Combo		
	Transmission Distance		20KM	
	GPON Port Speed	Upstream: 1	Upstream: 1.244Gbps, Downstream: 2.488G	
GPON Port specification	Wavelength	<u> </u>	: 1310nm, Downstre	
	Supported PON ports	<u> </u>	PON 1~8 (Each PON port can be manually hot sw GPON mode)	
	Power Lightning Protection		6KV	
Lightning Protection	Interface Lightning Protection		4KV	
Power Supply	AC	Working Voltage Range: 100~240V, Rated Voltage: 110V/2		ed Voltage: 110V/22
Number of Fans	AC VVOIKING VOILage hange. 100~240V, Ra		Δ	24 Voltage. 110V/ZZ
Management Mode	CLI (Console/Telne) (14/ED

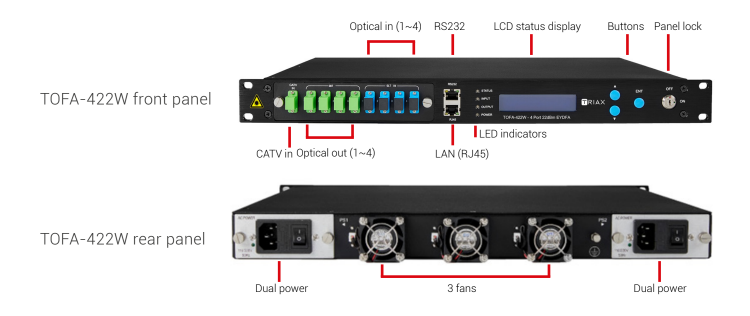


TOFA-422W - 4 Port 1550nm High Power PON EYDFA

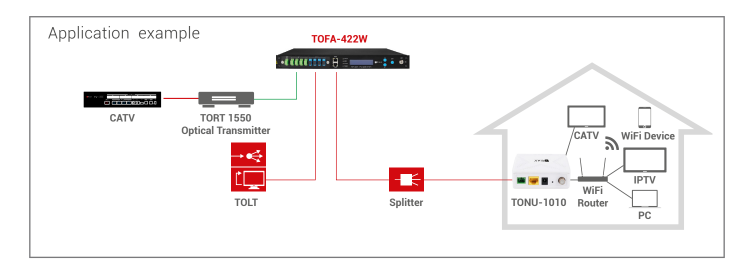
1550nm fibre amplifier combines low-noise EDFA and high-power EYDFA.

The total output optical power can reach 37dBm, optical power of 1550nm per output port is not less than 19dBm/22dBm (optical power level selectable), replacing multiple EDFA units. Each output port has

built in CWDM to multiplex CATV signal and OLT PON Data flow, ideal for FTTH applications. The TOFA-422W offers excellent performance and reliability and supports network management and power redundancy.



- TOFA-422W adopts a high-quality pump laser and double cladding active fibre
- Each output port has built in CWDM
- Compatible with any FTTx PON: EPON, GPON, 10GPON
- Perfect APC, ACC and ATC optical circuit design ensures low noise, high output and high reliability of the device in the whole operating band ($1545 \sim 1565$ nm)
- Automatic protection of low input or no input. When the optical power at input is lower than
 the set value, the laser will automatically shut down to protect the operating safety of the device
- Output adjustable, adjustment range from 0~-4dBm
- CATV/PON dual fibre inputs
- Fast switching time of optical switch with low loss (automatic and manual)
- Built-in dual power supply, automatically switched and hot plug supported
- The operating parameters of the TOFA-422W are controlled by a microprocessor, and the LCD status display on the front panel has many functions such as laser status monitoring, parameter display, fault alarm, network management. Once the operating parameters of the laser deviate from the range set in the software by the user, the system will issue an alarm
- Standard RJ45 interface is provided, supporting SNMP and WEB remote network management



			TOFA - 422W		
ART. Number	308550			1	
EAN Number			5061038085334		
		Product Description	n	Output Power	Power Configuration
Ordering Information		4*SC/APC (Output) 4*SC/UPC(PON Input) 1*SC/APC (CATV Input)	ut)	4*22dBm	2*AC
Items	Unit	Min.	Тур.	Max.	Remarks
			Optical		
CATV Operating Wavelength	nm	1545		1565	
OLT PON Pass Wavelength	nm			1310/1490 N:1270/1577	
Optical Input Range	dBm	-3		10	1dBm interval
Output Power	dBm			37	
No. of OLT PON Ports	No.			4	SC/UPC
No. of COM Ports	No.			4	SC/APC
CATV Pass Loss	dB			0.8	
OLT Pass Loss	dB			0.8	0.1dB each step
Output Adjustment Range	dB	-4		0	
Output Ports Uniformity	dB			0.7	
Output Power Stability	dB			0.3	
Isolation between CATV and OLT	dB	40			
Switching Time of Optical Switch	ms			8	
Insertion Loss of Optical Switch	dB			0.8	
Noise Figure	dB			6	Pin: 0dBm
PDL	dB			0.3	
PDG	dB			0.4	
PMD	ps			0.3	
Remnant Pump Power	dBm			-30	
Optical Return Loss	dB	45			
Fibre Connector			SC/APC	'	
Network Management Interface	SNMP, WEB SUPPORT				
Power Supply	V	90		265	AC
Power Consumption	W			70	Dual power supply
			General		
Operating Temp	°C	-5		65	
Storage Temp	°C	-40		85	
Operating Relative Humidity	%	5		95	
Dimension W x L x H	mm	370>	<483×44		
Weight	Kg		5.5		

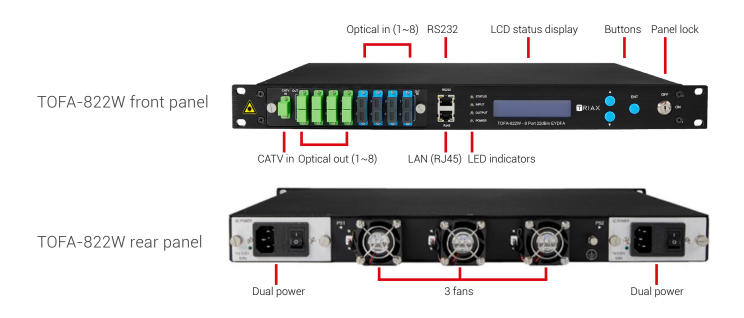


TOFA-822W 8 Port 1550nm High Power PON EYDFA

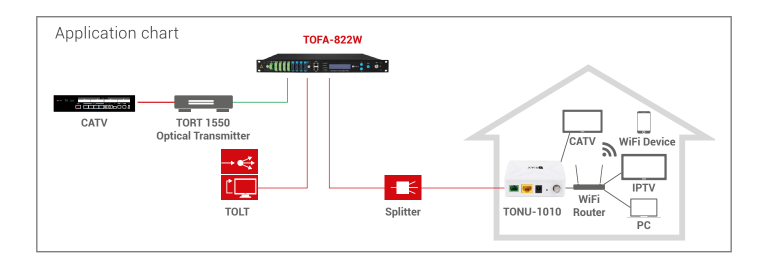
1550nm fibre amplifier combines low-noise EDFA and high-power EYDFA.

The total output optical power can reach 37dbm, optical power of 1550nm per output port not less than 19dBm/22dBm (optical power level selectable), replacing multiple EDFA units. Each output port has

built in CWDM to multiplex CATV signal and OLT PON Data flow, ideal for FTTH applications. The TOFA-822W offers excellent performance and reliability and supports network management and power redundancy.



- TOFA-822W adopts a high-quality pump laser and double cladding active fibre
- Each output port has built in CWDM
- Compatible with any FTTx PON: EPON, GPON, 10GPON
- Perfect APC, ACC and ATC optical circuit design ensures low noise, high output and high reliability of the device in the whole operating band (1545 ~ 1565nm)
- Automatic protection of low input or no input. When the optical power at input is lower than
 the set value, the laser will automatically shut down to protect the operating safety of the device
- Output adjustable, adjustment range from 0~-4dBm
- CATV/PON dual fibre inputs
- Fast switching time of optical switch with low loss (automatic and manual)
- Built-in dual power supply, automatically switched and hot plug supported
- The operating parameters of the TOFA-822W are controlled by a microprocessor, and the LCD status display on the front panel has many functions such as laser status monitoring, parameter display, fault alarm, network management. Once the operating parameters of the laser deviate from the range set in the software by the user, the system will issue an alarm
- Standard RJ45 interface is provided, supporting SNMP and WEB remote network management



			TOFA - 822W		
ART. Number	308551				
EAN Number			5061038085341		
		Product Description	1	Output Power	Power Configuration
		8*SC/APC (Output) 8*SC/UPC(PON Inpu 1*SC/APC (CATV Inpu	t)	8*22dBm	2*AC
Items	Unit	Min.	Тур.	Max.	Remarks
			Optical		
CATV Operating Wavelength	nm	1545		1565	
OLT PON Pass Wavelength	nm			310/1490 :1270/1577	
Optical Input Range	dBm	-8		+10	1dBm interval
Output Power	dBm			37	
No. of OLT PON Ports	No.			8	SC/UPC
No. of COM Ports	No.			8	SC/APC
CATV Pass Loss	dB			0.8	
OLT Pass Loss	dB	-4		0.8	0.1dB each step
Output Adjustment Range	dB			0	
Output Ports Uniformity	dB			0.7	
Output Power Stability	dB			0.3	
Isolation between CATV and OLT	dB	40			
Switching Time of Optical Switch	ms			8	
Insertion Loss of Optical Switch	dB			0.8	
Noise Figure	dB			6	Pin: 0dBm
PDL	dB			0.3	
PDG	dB			0.4	
PMD	ps			0.3	
Remnant Pump Power	dBm			-30	
Optical Return Loss	dB	45			
Fibre Connector			SC/APC		
Network Management Interface			SNMP, WEB SUPPOR	T	
Power Supply	V	90		265	AC
Power Consumption	W			70	Dual power supply
			General		
Operating Temp	°C	-5		65	
Storage Temp	°C	-40		85	
Operating Relative Humidity	%	5		95	
Dimension W x L x H	mm	370×	483×44		
Weight	Kg		5.5		



TOLT-SFP GPON Class C++++ SFP OLT Transceiver



- SFP with SC/PC Connector Transceiver
- 1490 nm DFB Tx with isolator
- 1310 nm APD Rx
- Digital diagnostics SFF-8472 Compliant
- 2488 Mbps continuous mode Transmission
- 1244 Mbps Burst mode receiver Data Rate
- RX Fast Burst Mode Detection
- Provide fast RSSI function
- Operation case temperature: 0~70°C
- Class D+ link budget
- Complies with ITU-T G984.2 Amendment 1
- Complies with RoHS directive (2002/95/EC)

	TOLT - SFP
ART. Number	308600
Product Description	SFP GPON OLT / Tx1490 / Rx1310 / 20km / Tx2.5G / Rx1.25G / G984.2 Class D+ / 0~70°C / SC receptacle / Po>8dBm

TOLT-SFP+ XGS-PON/GPON Combo OLT Optical Transceiver



- Compliant with ITU-T G.9807.1, ITU-T G.987.2 and G.984.2 application
- XGS-PON 1577nm 9.953G continuous-mode transmitter with EML laser, 1270nm 9.953G&2.488G burst-mode receiver with APD-TIA (with RESET), with GPON 1490nm 2.488G continuous-mode transmitter with DFB laser, 1310nm 1.244G burst-mode receiver with APD-TIA (with RESET)
- 2-wire interface for integrated digital diagnostic monitoring
- Digital receiving signal strength indication (RSSI)
- SFP+ MSA package with SC/UPC receptacle optical interface
- +3.3V power supply
- Operating case temperature 0~70°C
- RoHS compliance

	TOLT - SFP+
ART. Number	308601
Product Description	GPON-XGSPON Combo OLT, compatible with GPON OLT C+ and XGS-PON OLT N2, TX 1490nm 2.488Gbps, Burst RX 1310nm 1.244Gbps, TX 1577nm 9.95Gbps, Burst RX 1270nm 9.95Gbps, SFP+ form-factor, BIDI SC/UPC Receptacle, 0~70°C

Parameter	Unit	Min.	Typical	Max.
Storage Temperature	°C	-40		85
Operating Case Temperature	°C	0		70
Storage Humidity	%	5		90
Operating Relative Humidity	%	5		85
Power Supply Voltage	V	3.135	3.3	3.465
Power Supply Consumption	W			3
Bit Rate for Tx 1577nm	Gbps	9.953		
Bit Rate for Rx 1270nm	Gbps	2.488	9.953	
Bit Rate for Tx 1490nm	Gbps	2.488		
Bit Rate for Rx 1310nm	Gbps	1.244		



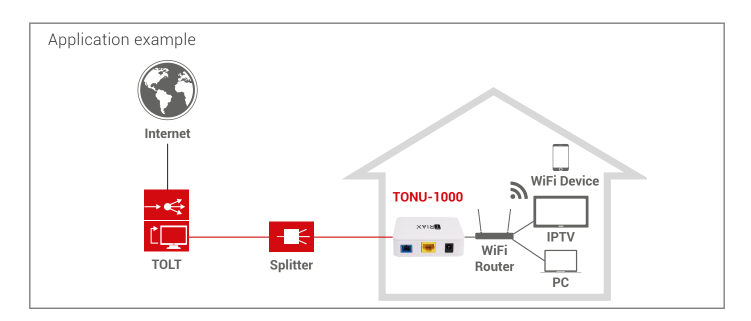
TONU-1000 GE ONU

TONU-1000 (XPON 1GE ONU) is specially designed to meet the needs of telecom operators for FTTO (office), FTTD (desktop), FTTH (home), SOHO broadband access, video surveillance, etc. The ONU is based on high-performance chip technology solutions and supports Layer 2 / Layer 3 functions, providing data services for carrier-grade FTTH applications.

The ONU has high reliability and can be applied to a wide temperature environment; and has a powerful firewall function, which is easy to manage and maintain. It provides a QoS guarantee for different services. The ONU complies with international technical standards such as IEEE802.3ah and ITU-T G.984.







- XPON Dual Mode can automatically access EPON/GPON
- Rogue ONU detection compliant
- Powerful Firewall
- Wide Working Temperature: -25°c~+55°c

	TONU-1000				
ART. Number					
	Product Description	Accessories			
	1*GE	AC-DC power adapter, DC12V/0.5A			
	luturfo				
DOM	Interface	2M Ol D.)			
PON	1 XPON port (EPON PX20+ & GPON Class B+) SC single mode, SC/UPC connector				
	TX optical power: 0~+4d				
	RX sensitivity: -27dBm				
	Overload optical power: -3dBm (EPON) Transmission distance: 20KM, Wavelength: ⁻	TX 1310nm, RX1490nm			
LAN	1*GE, Auto-negotiation, RJ45	connector			
	Function data				
XPON mode	Dual mode, Auto-access to EPON				
Uplink mode	Bridging and Routing Mo				
Abnormal protection	Detecting Rogue ONU, Hardware				
Firewall	DDOS, Filtering Based on ACL/				
	Product features				
	Supports MPCP discover & Supports authentication MAC/LOIE				
	Supports Authentication MAC/Lott Supports Triple Churnii				
Basic	Supports DBA bandwic				
	Supports auto-detecting, auto-configuration, a				
	Supports SN/Psw/LOID/LOID+Psw				
Alarm	Supports Dying Gasp, Port Loop Detect				
	Supports Port rate limiting				
LAN	Supports Loop detection Supports Flow control				
	Supports Storm control				
	Supports VLAN tag mode				
WLAN	Supports VLAN transparent				
VV E/ ((V	Supports VLAN trunk mode (ma				
	Supports VLAN 1:1 translation mo				
Multicast	Supports IGMPv1/v2/Sno Max Multicast vlan 8, Max Multic				
QoS	Supports 4 queues, SP and WF				
Q03	Supports IPv4/IPv6	nn, ouz. IF			
	Supports DHCP/PPPOE/St	atic IP			
L3	Supports Static route				
	Supports NAT				
	Supports CTC OAM 2.0 an				
Management	Supports ITUT984.x ON Supports WEB	/ICI			
Management	Supports TELNET				
	Supports CLI				
	Electrical				
Power adapter	DC 12V, 0.5A, external AC-DC power adaptor, ≤4W				
Indicators	SYS, LINK/ACT, REG				
	General				
Operating condition	Operating temperature: -10				
Operating Condition	Operating humidity: 5 ~ 95% (non-condensing)				
Storage condition	Storage temperature: -40 ~ Storage humidity: 5~ 95% (non-o				
Packaging size (L x W x H) / Net weight	82x82x25mm / 0.85Kg				



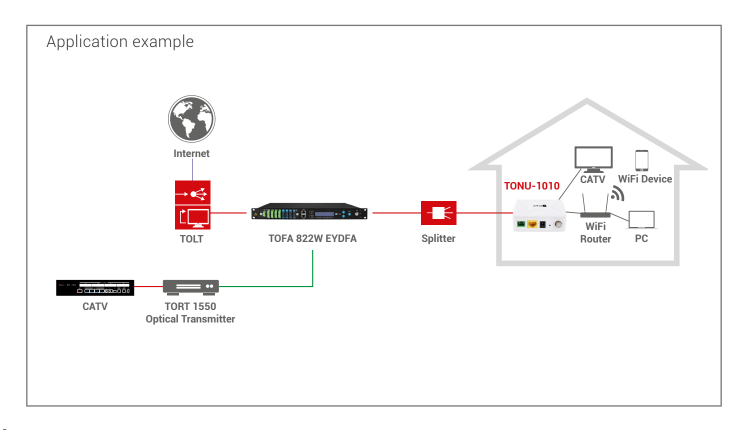
TONU-1010 GE ONU + CATV

With the added feature of a CTAV Output the TONU-1010 (XPON 1GE ONU) is specially designed to meet the needs of telecom operators for FTTO (office), FTTD (desktop), FTTH (home), SOHO broadband access, video surveillance, etc. The ONU is based on high-performance chip technology solutions and supports Layer 2/Layer 3 functions, providing data services for carrier-grade FTTH applications.

The ONU has high reliability and can be applied to a wide temperature environment and has a powerful firewall function, which is easy to manage and maintain. It can provide QoS guarantee for different services. The ONU complies with international technical standards such as IEEE802.3ah and ITU-T G.984.







- XPON Dual Mode, can automatically access EPON/GPON
- Routing & Bridging Mode
- High Performance Solution
- Remote Control CATV (with AGC) on/off

		TONU-1010			
ART. Number	308701				
	Product Description	Accessories			
	1*GE + CATV (AGC)	AC-DC power adapter, DC12V/0.5A			
	Interface				
	1 XPON port (EPON PX20+ & GI				
	SC single mode, SC/UPC o				
PON	TX optical power: 0~+4 RX sensitivity: -27df				
	Overload optical power: -3dBm (EPON) or - 8dBm (GPON)				
	Transmission distance: 20KM, Wavelength: TX 13				
LAN	1∗GE, Auto-negotiation, RJ4	5 connector			
	RF Optical power: +2~-				
	Optical receiving wavelength:				
CATV	RF frequency range: 47~1 RF output impedance				
CATV	RF output level: ≥ 70dBuV(0				
	AGC range: 0~-15dl				
	MER: ≥32dB (-14dBm opti				
	Function data				
PON mode	XPON Dual Mode				
Uplink mode	Bridging and Routing I	Mode			
оринк тибие	Will connect with most mainstream OLTs				
CATV	Supports CATV Remote management				
Standard	Supports CTC OAM 2.1 a				
	Supports ITUT984.x C				
Layer 2	802.1D&802.1ad brid 802.1p CoS	ging			
Layer Z	802.1Q VLAN				
	IPv4				
Layer 3	DHCP Client/Serve				
	PPPoE, NAT, DMZ, DI				
Multicast	IGMP v2/v3, IGMP sno	1 3			
Security and Firewall	Prevent Rogue ON DDOS, Filtering Based on ACI				
0&M	Supports EMS\WEB\Telnet\CLI and unified netw				
Odivi	Electrical	ork management of Trilax OEI			
Power adapter		ver adaptor <4W			
Indicators	DC 12V, 0.5A, external AC-DC power adaptor, ≤4W SYS, LINK/ACT, REG				
Interfaces	1GE + CATV				
Operating condition	Operating temperature: -10 ~ +55°C Operating humidity: 5 ~ 95% (non-condensing)				
	Storage temperature: -40				
Storage condition	Storage humidity: 5~ 95% (non				
Packaging size	100 x 92 x 30mm / 0.140Kg				
(L x W x H) / Net weight	100 X 92 X 30MM / 0.1	40NY			



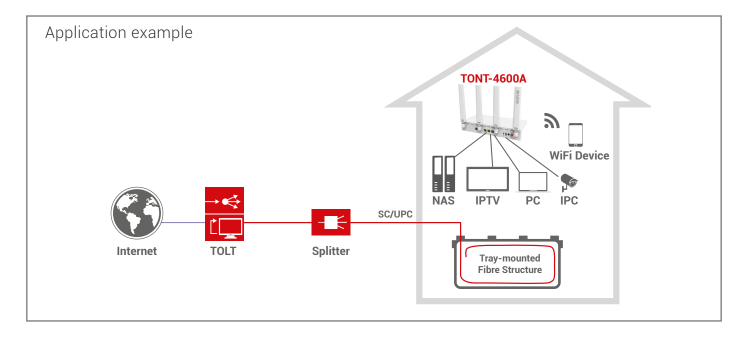
TONT-4600A 1XPON + 4LAN + 1USB3.0 + Wi-Fi6 ONT

TONT-4600 (4*GE, Wi-Fi6, XPON, HGU ONT) is a broadband access device specially designed to meet the needs of fixed network operators for FTTH. This ONT is based on a high performance chip solution, supporting XPON dual mode technology (EPON and GPON). With Wi-Fi speeds of up to 3000Mbps, it also supports IEEE 802.11b/g/n/ac/ax Wi-Fi 6 technology and other Layer 2/Layer 3 features, providing data services for carrier grade FTTH applications.

In addition, the ONT also supports the OAM/OMCI protocol and various services of the ONT can be configured and managed on the TRIAX TOLT.

The ONT has high reliability, is easy to manage and maintain and has QoS guarantees for various services. It conforms to a series of international technical standards such as IEEE802.3ah and ITU-T G.984





- XPON + Wi-Fi6 + Gig+ performance
- Next-Gen Gigabit Wi-Fi6 2.4GHz & 5GHz Dual Band
- IPv4/IPv6 Dual Stack
- USB3.0 Interface for Shared Storage/Printer
- Fibre cable management tray in base



	TONT-4600A				
ART. Number		308704			
	Product Description	Accessories			
	1*XPON +4*GE + WiFi6	AC-DC power adapter, DC12V/0.5A			
	Interfa	ace			
	1XPON port (EPON PX20+				
	SC single mode, SC/UPC connector TX optical power: 0~+4dBm				
PON	RX sensitivity				
	Overload optical power: -3dBn				
	Transmission dis				
	Wavelength: TX 1310				
	1 x 4*(
User interface	Auto-nego				
Antenna	RJ45 po 4 × external antennas +				
USB	1× USB 3.0 for share				
002	Function				
0014	WEB/TELNET/OAM/OMCI/TR069				
O&M	Supports private OAM/OMCI protocol				
Internet connection	Supports Routing Mode				
Multicast	IGMP v1/v2/v3, IGMP snooping				
ani.euct	MLD v1/v2 s				
	Wi-Fi 6: 802.11a/n/ac/ax 5GHz				
Wi-Fi	Wi-Fi Encryption: WI				
		Supports OFDMA, MU-MIMO, Dynamic QoS, 1024-QAM Smart Connect for one Wi-Fi name - One SSID for 2.4GHz and 5GHz dual band			
L2	802.1p CoS, 80				
L3	IPv4/IPv6, DHCP Client/Serve				
Firewall	Anti-DDOS, Filtering Base				
	Electri	ical			
Power adapter	DC 12V, 1.5A, external AC-D	OC power adaptor, ≤18W			
Indicators	PWR ,PON ,LOS ,WAN ,LAN1	~4 ,2.4G ,5G , WPS ,USB			
Interfaces	1XPON+4GE+1U	SB3.0+WiFi6			
	Gene	ral			
Operating condition	Operating temperati				
operating condition	Operating humidity: 5 ~ 95% (non-condensing)				
Storage condition	Storage temperatu				
	Storage humidity: 5~ 95	i% (non-condensing)			
Packaging size	260.4 × 157.4 × 45.8mm / 0.55Kg				
(L x W x H) / Net weight		.			



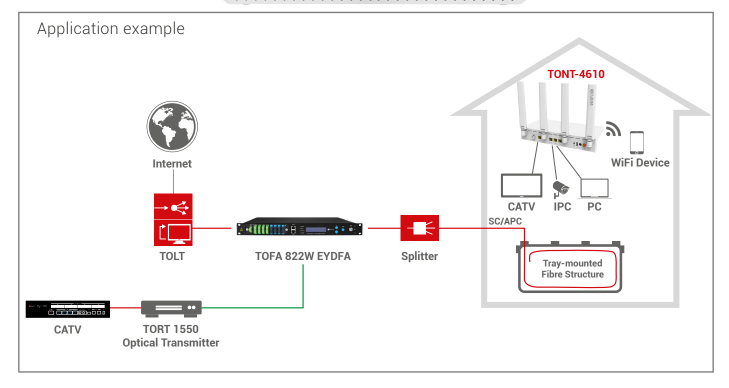
TONT-4610 1XPON + 4LAN + 1USB3.0 + CATV + Wi-Fi6 HGU ONT

TONT-4610 (4GE+CATV+WiFi6 XPON HGU ONT) is a broadband access device designed to meet the demands of fixed network operators for FTTH and triple-play services. This ONT is based on a high performance chip solution, supporting XPON dualmode technology (EPON and GPON). With Wi-Fi speeds of up to 3000Mbps, it also supports IEEE 802.11b/g/n/ac/ax Wi-Fi 6 technology and other Layer 2/Layer 3 features, providing data services for carrier-grade FTTH applications.

In addition, this ONT supports OAM/OMCI protocols, allowing configuration and management of various services on the TRIAX TOLT, making it easy to manage and maintain, and ensuring QoS for various services. It complies with international technical standards such as IEEE802.3ah and ITU-T G.984.

With a bottom disc fibre structure design to tidy fibre cable, it can be placed on a desktop or wall-mounted, adapting effortlessly to various locations.





- XPON + Wi-Fi6 + Gig+ performance
- Next-Gen Gigabit Wi-Fi6 2.4GHz & 5GHz Dual Band
- IPv4/IPv6 Dual Stack
- USB3.0 Interface for Shared Storage/Printer
- Fibre cable management tray in base
- With CATV Output



TONT-4610					
ART. Number	308703				
	Product Description	Accessories			
	1*XPON + 4*GE + 1USB3.0 + CATV + Wi-Fi6	AC-DC power adapter, DC12V/0.5A			
	Interface				
PON	1XPON port (EPON PX20+ and GPON Class B+) SC single mode, SC/UPC connector TX optical power. 0~+4dBm RX sensitivity: -27dBm Overload optical power3dBm(EPON) or - 8dBm(GPON) Transmission distance: 20KM Wavelength: TX 1310nm, RX1490nm				
User interface	4 x GE, Auto-negotiation,	, RJ45 ports			
Antenna	2.4GHz 2T2R, 5GHz	z 3T3R			
CATV	Optical receiving wavelength: 1550±10nm, optical input range: +2~-18dBm Optical reflection loss: ≥40dB RF frequency range: 47~1000MHz, RF output impedance: 75Ω RF output level and AGC range: ≥81±2dBuv@+1~-10dBm ≥79±2dBuv@ 0~-11dBm ≥77±2dBuv@-1~-12dBm ≥75±2dBuv@-2~-13dBm ≥73±2dBuv@-3~-14dBm ≥71±2dBuv@-4~-15dBm MER: ≥ 32dB (-14dBm optical input)				
	Function da	ta			
O&M	WEB/TELNET/OAM/OMCI/TR069 Supports private OAM/OMCI protocol and Unified network management				
Internet connection	Supports Routing Mode				
Multicast	IGMP v1/v2/v3, IGMP snooping, MLD v1/v2 snooping				
Wi-Fi	Wi-Fi 6: 802.11a/n/ac/ax 5GHz, 2.4GHz - 2.4GHz 2×2, 5GHz 3×3, 5 antenna 4*External antenna,1*Internal antenna, rate up to 3Gbps, Multiple SSID Wi-Fi Encryption: WPA/WPA2/WPA3 Supports OFDMA, MU-MIMO, Dynamic QoS, 1024-QAM Smart Connect for one Wi-Fi name - One SSID for 2.4GHz and 5GHz dual band				
L2	802.1 p CoS, 802.10	Q VLAN			
L3	IPv4/IPv6, DHCP Client/Server, PPf	PoE, NAT, DMZ, DDNS			
Firewall	Anti-DDOS, Filtering Based or	n ACL/MAC/URL			
	Electrical				
Power adapter	DC 12V, 1.5A, external AC-DC pc				
Indicators	PWR, PON, LOS, WAN, LAN1~4, 2.4G, 5.0G, WPS, USB, CATV				
Interfaces	1*XPON + 4*GE + 1*USB3.0 -	+ CATV + Wi-Fi6			
	General				
Operating condition	Operating temperature: -10 ~ +55°C Operating humidity: 5 ~ 95% (non-condensing)				
Character and Title	Storage temperature: -4				
Storage condition –	Storage humidity: 5~ 95% (non-condensing)				
Packaging size (L x W x H) / Net weight	260 x 157.4 x 45.8mm / 0.55Kg				





Explore TRIAX

triax.com

TRIAX is a global supplier of reliable, innovative products and solutions for the reception and distribution of video, audio and data signals.

Our Products are used in homes, businesses and operator networks by broadcasters, satellite, cable and telecom operators.

Our Solutions combine our hardware and software expertise to deliver value to hospitality and related markets, through a partner network of system integrators, large installers and operators.

TRIAX headquarters are based in Wales, UK, subsidiary office in Dubai, UAE and R&D in Denmark.

The company operates through a dedicated partner network of global distributors.

Copyright © 2025 TRIAX. All rights reserved. The TRIAX Logo and TRIAX, TRIAX Multimedia are registered trademarks or trademarks of the TRIAX Company or its affiliates.

All specifications in this brochure are subject to change without further notice.

