

Provide connectivity between devices over long distances.







# **ERIS-100**

## 100Mbps Ethernet Fiber Optic Media Converter

- ✓ Support for RJ45 10/100 Mbps interfaces to SFP 100 Mbps
- ✓ Standard secondary surge protection on RJ-45 port in transmission path, ITU-T K.44 4kV 10/700us in transmission path
- ✓ Operation in converter or switch mode
- ✓ LED indication of port status and device status
- ✓ LFPT (Link Fault Pass-Through) function
- ✓ Optional relay alarm output
- ✓ Optional housing version with IP65 protection (increased housing dimensions)
- ✓ Operating temperature: -40° to +75°C
- ✓ Optional PoE++ with support for up to 90W power per RJ45 port
- ✓ Optional PoE disconnect functionality via LFPT on RJ45 port
- ✓ Power supply range 6-60V DC

#### **ERIS-100 functions**

Lp.	Features			
1.	Supports 1x RJ45 10/100 Mbps to 1x SFP 100 Mbps interfaces	Standard		
2.	Mode of operation as CONVERTER	Standard		
3.	SWITCH mode	Standard		
4.	LFPT (Link Fault Pass-Through) function	Standard		
5.	Overvoltage protection <b>ITU-T K.44 4kV 10/700us</b> in transmission path	Standard		
6.	Power supply range 6-60 V DC	Standard		
7.	Alarm output relay	Optional		
8.	DC 5v power supply via USB3.0 port (PoE function not available)	Optional		
9.	PoE+ IEEE 802.3at type 1/2 up to 30 W	Optional		
10.	PoE++ IEEE 802.3at type 1/2 up to 90W	Optional		
11.	PoE power disconnection via LFPT on RJ45 port	Optional		

# **ERIS-100 features**



#### Reliable

ERIS-100 device has been designed to withstand extreme environmental conditions. In the expanded version, the media converter is equipped with a housing with IP-65 protection level, which guarantees dustproof and waterproof. Additionally, the extended version ensures safe work in temperatures ranging from -40°C to 75°C.



#### Pew

The ERIS-100 model comes standard with built-in secondary overvoltage protection at the RJ-45 electrical port in the transmission path - ITU-T K.44, 4kV, 10/700us compliant: "Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents - Basic Recommendation".



#### Strong

An optional version of the Eris-100 fiber optic media converter can support PoE++.technology on the RJ45 port. On the electrical port, the maximum power that can be delivered to the device is 90W.

#### **Technical specification**

### Supported EMC, safety\* standards, recommendations and directives:

PN-EN 55032:2015-09	Electromagnetic compatibility for multimedia equipment	Emission Requirements.			
PN-EN 55035:2017-09	Electromagnetic compatibility for multimedia equipment	Resistance requirements			
PN-EN IEC 62368-1 :2020-11	Audio/visual, information technology and telecommunications equipment	Part 1: Safety requirements			
EMC 2014/30/EU	EMC Electromagnetic Compatibility Di	rective.			
LVD 2014/35/EU	LVD Low Voltage Directive.				
IEC 61000-4-2	Electromagnetic Compatibility (EMC)	Part 4-2: Test methods and measurements - ESE immunity test			
IEC 61000-4-3	Electromagnetic Compatibility (EMC)	Part 4-3: Test and measurement methods - Testing for immunity to radiated radio frequency electromagnetic fields			
IEC 61000-4-4	Electromagnetic Compatibility (EMC)	Part 4-4: Test for immunity to a series of fast electrical transients			
IEC 61000-4-5	Electromagnetic Compatibility (EMC)	Part 4-5: Test and measurement methods - Impact test			
IEC 61000-4-6	Electromagnetic Compatibility (EMC)	Part 4-6: Test and measurement methods - Immunity test for conducted disturbances induced by radio frequency fields			
IEC 61000-4-8	Electromagnetic Compatibility (EMC)	Part 4-8: Testing for immunity to mains frequency magnetic fields			
IEC 61000-4-11	Electromagnetic Compatibility (EMC)	Part 4-11: Test and measurement methods Tests for resistance to voltage collapse, short-time interruptions and voltage changes for equipment with rated phase current up to 16 A			

#### Supported transmission standards

- ✓ IEEE 802.3 10Base-T Ethernet
- ✓ IEEE 802.3u 100Base-TX Fast Ethernet
- ✓ IEEE 802.3af/at type 1/2 and PoE++ 90W for PoE++ option

#### Ethernet optical ports

- ✓ 1x 100BaseFX, SFP
- Parameters depending on the type of specified SFP insert
- Connection validity indication
- ✓ Transmission rate 155 Mbps
- ✓ Error rate 10<sup>-11</sup>

#### **Ethernet Electrical Ports**

- ✓ 1x 10/100BaseT(X), RJ-45
- ✓ Full/half duplex
- ✓ Auto-sense MDI/MDI-X
- ✓ MTU up to 16kB
- Port ESD protection
- ✓ Standard secondary surge protection on RJ-45 port for trunk line, ITU-T K.44 4kV 10/700us

#### Physical characteristics - Standard enclosure

- ✓ Dimensions [HxWxD] Housing 103x69x26 mm
- ✓ Weight up to 200g
- ✓ Bracket for mounting on TH35 DIN rail

#### Physical characteristics - IP65 protected housing

- ✓ Dimensions [HxWxD] Housing 265x185x95 mm
- ✓ Weight of device with housing up to 0.7kg

#### Supported protocols

- ✓ MDI/MDIX
- ✓ Full/half duplex
- ✓ LFPT (Link Fault Pass-Through)

#### PoE-PSE power supply

- ✓ Complies with IEEE802.3af, IEEE802.3at
- ✓ The power supply voltage range for the PoE PoE++ version is 48-57V DC
- Offered max. power on RJ45 port up to 90W

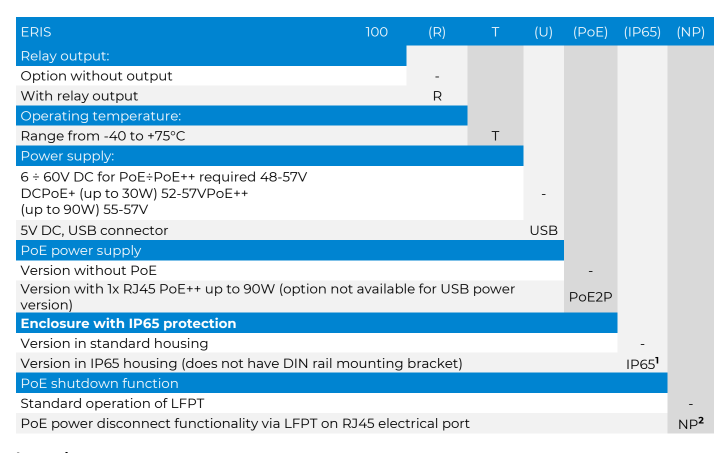
#### Power supply

- ✓ Supply voltage range 6 to 60V DC (for PoE 48-57V DC)
- Supply voltage 5V DC for USB version
- Power consumption up to 3W (without PoE)
- ✓ Connector type: Screw

#### Environmental requirements

- ✓ Operating temperature: -40° to 75°C
- ✓ Humidity: 95% at +20C

### ERIS-100-(R)-T-(U)-(PoE)-(IP65)-(NP)



#### Legend

- 1 larger device dimensions in IP65 housing version.
- 2 option available in PoE version

#### Example designations:

ERIS-100-R-T ERIS media converter with 1x FO SFP (100M); 1x RJ45 (10/100M); relay (alarm)

output; standard built-in surge protector  $4kV 10/700\mu s$  ITU K.44 on RJ45 port for transmission path; operating temperature from 40 to  $+75^{\circ}C$ ; power supply 6-

60VDC

ERIS-100-R-T- PoE2P ERIS media converter with 1x FO SFP (100M); 1x RJ45 (10/100M); PoE++ version with

up to 90W on RJ45 port, relay (alarm) output, 4kV 10/700µs ITU K.44 surge protection built in as standard on RJ45 port for transmission path, operating temperature from 40 to +75°C; power supply 6-60VDC (for PoE++ 55-57V DC)

#### Additional accessories

Designation	Transmission speed	Wavelength	Type FO	Distance	Insert type	WDM	Conn ector type	Operating temperat ure
BTP-8503-02TD	155 Mbps	850 nm	ММ	2 km	SFP	-	LC	-40~85°C
BTP-3103-L2TD	155 Mbps	1310 nm	MM/SM	2/20 km	SFP	-	LC	-40~85°C
BTP-3103-L4TD	155 Mbps	1310 nm	SM	40 km	SFP	-	LC	-40~85°C
BTPB-3503L-L2TD	155 Mbps	1310/1550 nm	SM	20 km	SFP	YES	LC	-40~85°C
BTPB-5303L-L2TD	155 Mbps	1550/1310 nm	SM	20 km	SFP	YES	LC	-40~85°C
BTPB-3503S-L2TD	155 Mbps	1310/1550 nm	SM	20 km	SFP	YES	LC	-40~85°C
BTPB-5303S-L2TD	155 Mbps	1550/1310 nm	SM	20 km	SFP	YES	LC	-40~85°C
BTP-8503-02CD	155 Mbps	850 nm	ММ	2 km	SFP	-	LC	0~70°C
BTP-3103-L2CD	155 Mbps	1310 nm	MM/SM	2/20 km	SFP	-	LC	0~70°C
BTP-3103-L4CD	155 Mbps	1310 nm	SM	40 km	SFP	-	LC	0~70°C

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# List of proposed power supplies for BITSTREAM devices

	Designation of the power supply	Output voltage range DC	Nominal output power	Number of ports with PoE (15W)	Number of ports with PoE+ (30W)	Number of ports with PoE++ (60W)	Number of ports with PoE++ (90W)	Operating tempe- rature C-standard T-industry	Notes
	ZAS-24-25-W-T	24 V	25 W	0	0	0	0	-30°C ~ +70°C	No PoE support
	ZAS-48-25-W-T	48 V	25 W	1	0	0	0	-30°C ~ +70°C	
	ZAS-24-20-R-T	24 V	20 W	0	0	0	0	-20°C ~ +70°C	No PoE support
	ZAS-48V56-40-R-T	48 - 56 V	40 W	2	1	0	0	-20°C ~ +70°C	PoE support
_	ZAS-48V56-60-R-T	48 - 56 V	60 W	3	1	0	0	-20°C ~ +70°C	PoE support
	ZAS-48V55-120-R-T	48 - 55 V	120 W	6	3	1	1	-20°C ~ +70°C	PoE support

<sup>19&</sup>quot; DIN rail for rack mounting. Dimensions: 19" x 1U x 110mm (depth). Weight: 0.6 kg. Possibility of mounting: up to 12 ERIS devices.

