

# Ethernizer E-313SA, E-613SA, E-313SA-I TDM to IP Protocol Converter

## Technical Data Sheet

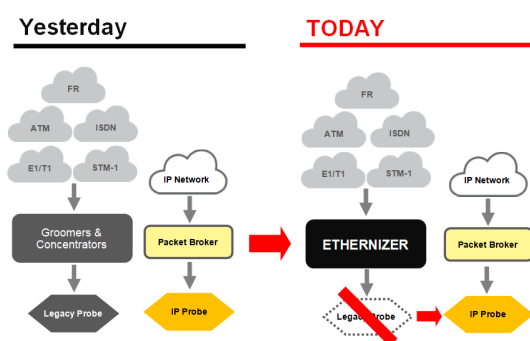
Microtel  
innovation

## Product Description

Telecom Operators are migrating from Legacy network infrastructures to more scalable, flexible and efficient Internet protocol (IP) networks, to support the new IP services.

As this migration is not so fast and easy, due to technical and budget constraints, operators are currently handling a mixed architecture TDM & IP, both for links and monitoring probes.

**Microtel's Ethernizer enables to monitor the whole infrastructure using IP probes, saving money in future investment and optimizing the whole monitoring system.**



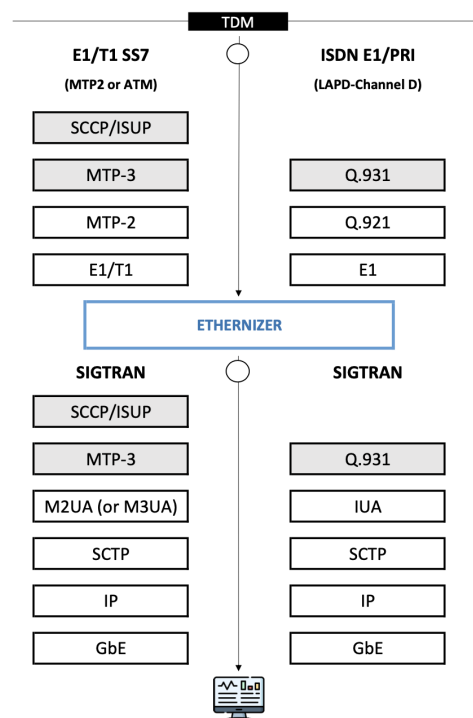
## Key features

- Convert **SS7 Signalling to SIGTRAN (MTP2 to M2UA, MTP2 to M3UA or ATM to M2UA)**. Product: **E-313SA/E-613SA**
- Convert **ISDN E1/PRI (LAPD-Channel D) to SIGTRAN (IUA)**. Product: **E-313SA-I**
- Interface with TDM **E1/T1 links (HSL&LSL)** at physical level
- **Perform signalling translation to IP protocol**, forwarding the converted IP packets to local and/or remote IP monitoring tools, through 1/10 Gb/s output interfaces
- **Different source/destination IP addresses can be assigned to each SIGTRAN stream** (1024 streams for each input module), providing aid to IP probes for SS7 link-sets identification
- **L2GRE/NVGRE tunnel encapsulation**, to backhaul converted IP packets to remote tools
- **Support Layer 1 and Layer 2 alarms** through SNMP traps: E1/T1 LOS (Loss of Signal), LOF (Loss of Frame), AIS (Alarm Indication Signal) & RAI (Remote Alarm Indication), SS7 Link Activity Alarm.
- **CLI and GUI** available for system configuration, management and alarms status monitoring. Import/export of "csv files" is supported for easy mapping and configuration



## Highlights

- **No need for legacy probes:** IP probes can interface TDM links thanks to Ethernizer, which converts SS7 Signaling to SIGTRAN or ISDN E1/PRI to SIGTRAN
- **No additional remote IP probes are required:** SIGTRAN traffic can be delivered to centralized IP tools, using L2GRE tunnel encapsulation
- **Fully compliant with SIGTRAN standard**, no need to customize the IP probe
- **All information are captured from the TDM links**, layer 1 and layer 2 alarms are available through SNMP traps







# Ethernizer E-313SA, E-613SA, E-313SA-I TDM to IP Protocol Converter

Technical Data Sheet

Microtel  
innovation

## Ethernizer E-313SA, E-613SA, E-313SA-I — Technical Specification

	Ethernizer E-313SA, E-313SA-I	Ethernizer E-613SA
Input/Output Capabilities		
Input module (micro-ribbon)	1 input module supporting up to 32 E1 (E-313SA / E-313SA-I) or 1 input module supporting up to 32 T1 (E-313SA)	Up to 4 input modules supporting up to 32 E1/T1 each, up to 128 E1/T1 in total
Output ports	2x1Gb/s Ethernet ports	2x1Gb/s or 2x10Gb/s Ethernet ports
Management		
Management port	1 x 10/100/1000 Mb/s with RJ45 connector	
Protocols	IPV4, SNMPv1, HTTPS	
Statistics and Alarms	Real time statistics and counters available for each input/output port SNMP alarms	
Transceiver type		
Copper (SFP)	1000 BASE-T	
Singlemode (SFP/SFP+)	1000 BASE LX (1310nm)	1000 BASE LX (1310 nm) 10Gb/s BASE LR (1310 nm)
Multimode (SFP/SFP+)	1000 BASE SX (850nm)	1000 BASE SX (850 nm) 10Gb/s BASE SR (850 nm)
Connection to the TDM network		
Connection types	Connector panel Resistor panel (which inserts 20 db attenuation) Wire-wrap	
Models of connector/resistor panels	<div> BNC 32 circuits</div> <div> RJ45 64 circuits</div> <div> IDC 64 circuits</div> <div> 1.0/2.3 coax 64 circuits</div>	

Operating	Power	Dimensions E-313SA/SA-I	Dimensions E-613SA
<ul style="list-style-type: none"> <li>Operating temperature: 0°C to 45°C</li> <li>Storage temperature: -20°C to 70 °C</li> <li>Relative humidity: up to 90% not condensing</li> </ul>	<ul style="list-style-type: none"> <li>220-110 Vac 50-60 Hz redundant hot swap power modules</li> <li>48 Vdc redundant hot swap power modules</li> <li>Max consumption: (fully equipped) 300 W (E-613SA) - 150 W (E-313SA/SA-I)</li> </ul>	<ul style="list-style-type: none"> <li>Chassis 1U surface or 19" rack mount 482,6 mm W, 437 mm D, 44 mm H</li> <li>Weight: (fully equipped) 6 Kg (13.3 lbs)</li> </ul>	<ul style="list-style-type: none"> <li>Chassis 2U surface or 19" rack mount 482,6 mm W, 453 mm D, 88 mm H</li> <li>Weight: (fully equipped) 10 kg (22.04 lbs)</li> </ul>

# Ethernizer E-313SA, E-613SA, E-313SA-I TDM to IP Protocol Converter

## Technical Data Sheet

### Ethernizer E-313SA, E-313SA-I — Ordering Information

<b>E-313SA-B1-16E-2G/M*</b>	Ethernizer 1U, 19" rack mount including: 1 input module with 16 E1 MTP2 (32 Rx), with 2 Micro Ribbon front connectors . Output: 2x1G Ethernet rear ports with SFP cages, SFP not included. Requires 1 CP/RP (KM/NM/BM/JM type)
<b>E-313SA-B1-32E-xHyA/M*</b>	Ethernizer 1U, 19" rack mount including: 1 input module with 32 E1 (64 Rx), with 2 Micro Ribbon front connectors Input module may be MTP2 (x=1, y=0) or ATM (x=0, y=1) / Output: 2x1G rear ports with SFP cages, SFP not included Requires 1 CP/RP (if KM/NM/JM type) or 2 CP/RP (if BM type)
<b>E-313SA-B1-16T-2G/M*</b>	Ethernizer 1U, 19" rack mount including: 1 input module with 16 T1 MTP2 (32 Rx), with 2 Micro Ribbon front connectors. Output: 2x1G Ethernet rear ports with SFP cages, SFP not included. Requires 1 CP/RP (KM/JM type)
<b>E-313SA-B1-32T-xHyA/M*</b>	Ethernizer 1U, 19" rack mount including: 1 input module with 32 T1 (64 Rx), with 2 Micro Ribbon front connectors Input module may be MTP2 (x=1, y=0) or ATM (x=0, y=1) / Output: 2x1G rear ports with SFP cages, SFP not included Requires 1 CP/RP (KM/JM type)
<b>E-313SA-I-B1-32E-2G/M**</b>	Ethernizer 1U, 19" rack mount including: 1 input module with 32 E1 ISDN PRI (64 Rx), with 2 Micro Ribbon front connectors. Output: 2x1G rear ports with SFP cages, SFP not included Requires 1 CP/RP (if KM/NM/JM type) or 2 CP/RP (if BM type)
<b>PS1-3/160-AC</b>	Redundant power supply AC
<b>PS1-5/160-DC</b>	Option: unit with redundant power supply DC
<b>E-313SA-L16E</b>	Ethernizer E313SA, capacity licence to enable additional 16 E1 input ports, Requires 1 additional CP/RP (only if using BM type)
<b>E-313SA-L16T</b>	Ethernizer E313SA, capacity licence to enable additional 16 T1 input ports
<b>E-313SA-L-ATM</b>	Ethernizer E313SA, capacity licence to enable ATM protocol conversion. It must be ordered for each ATM modules (E-313SA-B1-32E-A/M and/or E-313SA-B1-32T-A/M)
<b>SFP-GT/J</b>	SFP-GT/J 1000 BASE-T Copper with RJ-45 connector
<b>SFP-GS/L-24</b>	SFP-GS/L-24 1000 BASE SX (850nm) Multimode with LC connector
<b>SFP-GL/L-23</b>	SFP-GL/L-23 1000 BASE LX (1310nm) Single Mode with LC connector
* Includes software licence for protocol conversion from SS7 (MTP2 or ATM) to SIGTRAN (M2UA or M3UA) ** Includes software licence for protocol conversion from ISDN E1/PRI (LAPD-Channel D) to SIGTRAN (IUA)	

### Connector and Resistor Panel — Ordering Information

<b>CP-32-BM-75-F</b>	Connector Panel with 32 connectors (16E1), 75 ohm BNC coax connectors (DDF side) and Micro Ribbon connector (monitor side) + 1 multiwire cable (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>CP-64-JM-120-F</b>	Connector Panel with 64 connectors (32E1/EI), 100-120 ohm RJ45 (DDF side) and Micro Ribbon connector (monitor side) + 2 multiwire cables (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>CP-64-KM-120-F</b>	Connector Panel with 64 connectors (32T1/EI), 100-120 ohm IDC termination (DDF side) and Micro Ribbon connector (monitor side) + 2 multiwire cables (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>CP-64-NM-75-F</b>	Connector Panel with 64 connectors (32E1), 75 ohm 1.0/2.3 coax (DDF side) and Micro Ribbon connector (monitor side) + 2 multiwire cables (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>RP-32-BM-75-F</b>	Resistor Panel with 32 connectors (16E1) Protected Monitoring points, 75 ohm BNC coax connectors (DDF side) and Micro Ribbon connector (monitor side) + 1 multiwire cable (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>RP-64-JM-100-F</b>	Resistor Panel with 64 connectors (32T1), 100 ohm RJ45 (DDF side) and Micro Ribbon connector (monitor side) + 2 multiwire cables (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>RP-64-JM-120-F</b>	Resistor Panel with 64 connectors (32E1), 120 ohm RJ45 (DDF side) and Micro Ribbon connector (monitor side) + 2 multiwire cables (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>RP-64-KM-100-F</b>	Resistor Panel with 64 connectors (32T1) Protected Monitoring points, 100 ohm IDC termination (DDF side) and Micro Ribbon connector (monitor side) + 2 multiwire cables (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>RP-64-KM-120-F</b>	Resistor Panel with 64 connectors (32E1) Protected Monitoring points, 120 ohm IDC termination (DDF side) and Micro Ribbon connector (monitor side) + 2 multiwire cables (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>RP-64-NM-75-F</b>	Resistor Panel with 64 connectors (32E1) Protected Monitoring points, 75 ohm 1.0/2.3 coax (DDF side) and Micro Ribbon connector (monitor side) + 2 multiwire cables (Micro Ribbon-Micro Ribbon, 2 meters); 1U, 19".Flat mounting Brackets.
<b>CM-32-M-W/8</b>	Multiwire cable, Micro Ribbon-Wire Wrap, 8 meters
<b>M-CONN-Male</b>	Micro Ribbon Male Connector

# Ethernizer E-313SA, E-613SA, E-313SA-I TDM to IP Protocol Converter

## Technical Data Sheet

### Ethernizer E-613SA — Ordering Information

<b>E-613SA-B2-32E-xHyA/M*</b>	Ethernizer 2U, 19" rack mount including: 1 input module with 32 E1 (64 Rx) with 2 Micro Ribbon front connectors Input module may be MTP2 (x=1, y=0) or ATM (x=0, y=1) / Output: 2x 1G and 2 x10G Ethernet rear ports with SFP cages, SFP not included Requires 1 CP/RP (if KM/NM/JM type) or 2 CP/RP (if BM type)
<b>E-613SA-B2-64E-xHyA/M*</b>	Ethernizer 2U, 19" rack mount including: 2 input module with 64 E1 (128 Rx) with 4 Micro Ribbon front connector Input modules may be only MTP2 (x=2, y=0), only ATM (x=0, y=2), mixed configurations (x=1; y=1) / Output: 2x 1G and 2 x10G Ethernet rear ports with SFP cages, SFP not included. Requires 2 CP/RP (if KM/NM/JM type) or 4 CP/RP (if BM type)
<b>E-613SA-B2-96E-xHyA/M*</b>	Ethernizer 2U, 19" rack mount including: 3 input module with 96 E1 (192 Rx) with 6 Micro Ribbon front connector Input modules may be only MTP2 (x=3, y=0), only ATM (x=0, y=3), mixed configurations (x=1,2; y=2,1) / Output: 2x 1G and 2 x10G Ethernet rear ports with SFP cages, SFP not included Requires 3 CP/RP (if KM/NM/JM type) or 6 CP/RP (if BM type)
<b>E-613SA-B2-128E-xHyA/M*</b>	Ethernizer 2U, 19" rack mount including: 4 input module with 128 E1 (256 Rx) with 8 Micro Ribbon front connector Input modules may be only MTP2 (x=4, y=0), only ATM (x=0, y=4), mixed configurations (x=1,2,3; y=3,2,1) / Output: 2x 1G and 2 x10G Ethernet rear ports with SFP cages, SFP not included Requires 4 CP/RP (if KM/NM/JM type) or 8 CP/RP (if BM type)
<b>E-613SA-B2-32T-xHyA/M*</b>	Ethernizer 2U, 19" rack mount including: 1 input module with 32 T1 (64 Rx) with 2 Micro Ribbon front connectors Input module may be MTP2 (x=1, y=0) or ATM (x=0, y=1) / Output: 2x 1G and 2 x10G Ethernet rear ports with SFP cages, SFP not included Requires 1 CP/RP (KM/JM type)
<b>E-613SA-B2-64T-xHyA/M*</b>	Ethernizer 2U, 19" rack mount including: 2 input module with 64 T1 (128 Rx) with 4 Micro Ribbon front connector Input modules may be only MTP2 (x=2, y=0), only ATM (x=0, y=2), mixed configurations (x=1; y=1) / Output: 2x 1G and 2 x10G Ethernet rear ports with SFP cages, SFP not included. Requires 2 CP/RP (KM/JM type)
<b>E-613SA-B2-96T-xHyA/M*</b>	Ethernizer 2U, 19" rack mount including: 3 input module with 96 T1 (192 Rx) with 6 Micro Ribbon front connector Input modules may be only MTP2 (x=3, y=0), only ATM (x=0, y=3), mixed configurations (x=1,2; y=2,1) / Output: 2x 1G and 2 x10G Ethernet rear ports with SFP cages, SFP not included Requires 3 CP/RP (KM/JM type)
<b>E-613SA-B2-128T-xHyA/M*</b>	Ethernizer 2U, 19" rack mount including: 4 input module with 128 T1 (256 Rx) with 8 Micro Ribbon front connector Input modules may be only MTP2 (x=4, y=0), only ATM (x=0, y=4), mixed configurations (x=1,2,3; y=3,2,1) / Output: 2x 1G and 2 x10G Ethernet rear ports with SFP cages, SFP not included Requires 4 CP/RP (KM/JM type)
<b>PS2-3/460-AC</b>	Redundant power supply AC
<b>PS2-5/460-DC</b>	Option: unit with redundant power supply DC
<b>E-613SA-L-ATM</b>	Ethernizer E313SA, capacity licence to enable ATM protocol conversion. It must be ordered for each ATM modules (E-313SA-B1-32E-A/M and/or E-313SA-B1-32T-A/M)
<b>IN-015-PC</b>	Additional module including: 32 E1 input (64 Rx) Micro Ribbon front connector. Requires 1 additional CP/RP (if JM/KM/NM type) or 2 additional CP/RP (if BM type).
<b>IN-017-PC</b>	Additional module including: 32 T1 input (64 Rx) Micro Ribbon front connector. Requires 1 additional CP/RP (JM/KM type)
<b>SFP-GT/J</b>	SFP-GT/J 1000 BASE-T Copper with RJ-45 connector
<b>SFP-GS/L-24</b>	SFP-GS/L-24 1000 BASE SX (850nm) Multimode with LC connector
<b>SFP-GL/L-23</b>	SFP-GL/L-23 1000 BASE LX (1310nm) Single Mode with LC connector
<b>SFP+-HR/L-11</b>	SFP+-HR/L-11 10 GE BASE SR (850 nm) Multimode with LC connector
<b>SFP+-HP/L-14</b>	SFP+-HP/L-14 10 GE BASE LR (1310 nm) Single Mode with LC connector
* Includes software licence for protocol conversion from SS7 (MTP2 or ATM) to SIGTRAN.	