

# **PTP TRANSLATOR**

The PTP Translator is a compact DIN-rail mount device that translates PTP (default, power and telecommunications profiles) to legacy time codes such as IRIG-B.

The PTP Translator enables you to migrate to PTP without having to incur the expense of replacing all your equipment that don't support PTP.

## **KEY FEATURES**

- Compact DIN-rail mounting form factor
- Allows IED's equipped with IRIG-B, Pulse or other common time code inputs to conveniently access a PTP network
- Input: default, telecommunications or power profiles
- Output: HV MOSFET, AM IRIG-B, RS232/422, TTL programmable and ST Fiber
- Intuitive Configuration Software
- Enhanced Security and encryption that exceed NERC CIP requirements



### **PHYSICAL**

- UL94-V0 polycarbonate flame retardant DIN-rail mount case with IP40 (Ingress Protection rating).
- (W) 72 mm x (D) 60 mm x (H) 90 mm, 0.2 Kg Rising clamp terminals: Wire size (max): 1.5 mm Ø

### LED INDICATORS

PTP Status / availability

Power

Ethernet ACT and LNK LEDs

### **ENVIRONMENTAL AND ELECTRICAL**

Power supply: L = 14-36 Vdc

M = 20-75 Vdc H = 90-300 Vdc

Power Drain: 5 W max
Operating temperature: -10 to +65°C

Humidity: To 95% non-condensing

Isolation

Power to I/O: 1.6 kV

Between TTL outputs

A + B: 2.5 kV

### STANDARD OUTPUTS

#### TTL

 $1\,\mathrm{x}$  TTL programmable independent output, 2-pin, 0-5 V, 150 mA, self resetting fuse

#### Fiber

1 x IRIG-B Fiber TX ( 62.5/ 125  $\mu$ m,  $\lambda$  820 nm), compatible with multi-mode fiber (ST Fiber connectors)

#### **Alarm**

1 x Sync relay (2 pin - Form A contact) Contact rating: 300 V, 150 mA DC or 265 V, 100 mA AC

## OPTIONAL OUTPUTS

In addition to the standard output, one of the following output options are also available for the PTP Translator

#### TTL

1 x TTL programmable independent output, 2-pin, 0-5 V, 150 mA, self resetting fuse

or

#### **AM IRIG-B**

1 x AM IRIG-B output, 2-pin, 8 Vpp, 120 ohm

or

## Serial Strings

1 x RS232, 2-Pin +/- 9 V, 15 mA.

Serial time messages can be configured to be output at 1200, 2400, 4800, 9600, 19200 and 38400 baud.

Timing accuracy of RS232 port: Serial Message <1 bit time

or

### **HV MOSFET**

1 x HV MOSFET output, 2-pin, 300 V, 1A ('+' = Drain,

'-' = Source)

### **ACCURACY AT PORT**

**Fixed Outputs** 

TTL ± 100 ns Fiber ± 100 ns

### **OPTIONAL OUTPUTS**

 $\begin{array}{lll} \text{TTL} & \pm 100 \text{ ns} \\ \text{AM IRIG-B} & \pm 2 \text{ } \mu \text{s} \\ \text{RS232} & < 200 \text{ } \mu \text{s} \\ \text{HV MOSFET} & \pm 60 \text{ } \mu \text{s} \end{array}$ 

## ETHERNET CONNECTION

1 x RJ45 10/100 Ethernet UTP connectors

1 x ST multi-mode 100 Fx fiber Ethernet available Timing accuracy: <100 ns

### **Protocols Supported**

#### General

DHCP auto-configuration with fallback to ARP tested link-local address VLAN packet tagging

#### **SNMP**

v1, v2c & v3 support can be independently enabled Configurable v1, v2c community names & security groups Fully configurable via SNMP v3 User-based Security Module (USM) support USM authentication methods: MD5, SHA USM privacy methods: DES, AES USM MIB support

### **Notifications**

SNMP trap generation v1, v2c & v3 SNMPv3 traps can be authenticated & privatised via USM Syslog (RFC-3164 & 5424 verities)

### IEEE 1588 v2 (PTP v2) Support

PTP (IEEE1588) v2 slave operation Slave only profile selection:

- Default
- Power
- Telecommunications

Operating mode supports 1-step / 2 step tx/rx Layer 2 or Layer 3 mapping

Peer to Peer and End to End delay support

## **CONFIGURATION SOFTWARE**

Windows based configuration software is available to be downloaded from the Tekron website.

### User adjustable features include:

- Multi-level access control
- Privacy & authentication methods equivalent to SNMP USM
- "Supervisor-mode" prevents non-approved changes
- Test mode
- Commissioning tool



Front view

## **ABOUT TEKRON**

Tekron is a leading developer of accurate GPS/GLONASS clocks and time synchronisation solutions for use in industrial applications.



## **CONTACT US**

### Web:

www.tekron.com

### Phone No:

+64 4 566 7722

### Sales Freephone: (Australia)

1800 608 572

### Sales Freephone: (North America)

1800 256 2309

### Note:

The quickest and most effective method to request a quote is through the online quote request form on the Tekron website.

