

ATOMUR-SAT-TRD+

Atomic clock, GPS controlled time server NTP Server Network. Dual LAN with TCXO

FEATURES

Atomur- controlled GPS time server to the network

channel receiver which reduces the risk of signal

TCXO (Temperature Compensated X-tal Oscillator) in order to keep the time in the absence of GPS signal

10 / 100BaseT redundantly Ethernet Low power consumption only 7W 230VAC 50-60Hz 0.1A Operating temperature 0 to 50 ° Supplied with multi-antenna, wall mount and 30 m RG58 aerial cable





ATOMUR-SAT-TRD+

| SPECIFICATIONS | |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Operating Temp. | 0-50°C |
| Andet | Timing: GNSS Accuracy: 15 nsec (15x10-9 sec, GPS Lock) NTP Accuracy (GPS Lock): usec (3x10-6 sec) TCXO Holdover 24 Hours (after 24 hrs continuous GPS lock): ± 4.3 msec (25°C) ± 164 msec (0°C-40°C) |
| Antenne | T-3740 GNSS Multi-Constellation Antenna |
| Forsyning | 230VAC 50-60Hz 0.1A |
| GPS | GPS/GNSS Timing Receiver 32 Channel Multi-GNSS receiver. GPS, GLONASS, Beidou, Galileo*1. Time-Receiver |
| Interface | Dual 10/100 Mbit Base-T, RJ45, Auto-Sensing Network Interfaces. TNC RF Connector For Active GPS/GNSS Antenna. USB port for firmware updates. RS232 Console Port for Configuration and Status. Second RS232 (shared) Port for serial time code output. |
| Kabel | 30m RG58 Cable. |
| Kabinet | 1U High 19" Rack-mount, Aluminium |
| LED | 40 character x 2 line LCD display. Red/Green Alarm LED. |
| Protokol | Internet Protocol (IP) IPv4, IPv6. Timing Protocols: NTP v2 (RFC 1119), NTP v3 (RFC 1305), NTP v4 (RFC 5905). SNTP v3 (RFC 1769), SNTP v4 (RFC 2030). NTP Peering, NTP Broadcast. NTP MD5 Authentication. |
| Software | Flash-Based Linux Operating System with PPS Extensions. |
| Weight | 1.2Kg |
| | |





ATOMUR-SAT-TRD+

SPECIFICATIONS