

ATOMUR-SAT-TCOMP

GPS controlled time server NTP server. Active GPS antenna, 20 m coaxial cable, compact design FEATURES

Security-hardened, GPS-referenced Stratum-1 NTP v4 network time server.

Fast - up to 20,000 NTP polls per second for precise client synchronization

Highly stable, temperature-compensated backup crystal oscillator (TCXO)

Network-optimized Gigabit Ethernet (GbE)

Advanced 72-channel GPS receiver for reliable

reception of the GPS satellite system.

Powerful, easy-to-use web interface with commandline interface

IPv4 and IPv6 Internet Protocols

Simple Network Management Protocol (SNMP v1,

v2c, v3) monitoring. Full MD5, SHA1

SHA256 NTP authentication for improved security. Peer-to-multiple external NTP servers for improved redundancy.

Warranty, free firmware updates and lifetime support.

CE and UKCA compliant with full EMC and electrical

safety test reports.

Operating temperature: -20 to +60°C

MTBF: 143,000 hours

Supply voltage: 100-240VAC, 10W Dimensions: 1U, 220 x 120 x 44 mm

Weight: 1.2kg

