NTS-pico3-ANT

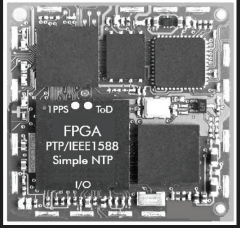
IEEE1588 Antenna Integrated Time Server



- All-in-One GNSS RCV & SERVER
- PTP IEEE1588 GrandMaster
- NTP/SNTP Server STRATUM-1
- White Rabbit High Accuracy*
- Reference time from GNSS
- Built-in RF antenna
- 650ps Delay Surge Arrester*
- GNSS Reacquisition < 1s
- GNSS Hot Start (TTFF) < 3s</p>
- GNSS Warm Start (TTFF) <25s</p>
- GNSS Cold Start (TTFF) <25s</p>
- Holdover TCXO, MCXO*, OCXO*
- Ethernet 2x 1GbE (SFP*, RJ45*)
- Ethernet 100/10Mbps (RJ45)
- Device powered from PoE LAN1
- Hardware Time Stamping
- IEC61850 Smart Grids
- Power Profile IEEE C37.238
- Telecom ITU-T G.8275.1 and .2
- SyncE ITU-T G.8261.1
- HTTP, HTTPS, TELNET, SSH
- SYSLOG, SNMP (MIB-2)
- Best CYBER-SECURITY product



www.elpromatime.com



LAN2-3 FPGA supports hardware timestamping and PTP profiles



LAN2-3 are hosted by separate security board isolated from MAIN unit and using ANALOG (PPS+ToD) synchronization signals only.



The LAN1 is hosted on embedded ver. of well known NTS-pico3. The special embedded version of NTS-pico3 inside ANT version controls GNSS, MANAGEMENT, PoE and autonomous LAN2-3. The NTSpico3-ANT product is all-in-one assembled inside bullet class industrial housing and it is powered PoE (LAN1).



NTS-pico3-ANT product view



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NTS-pico3-ANT is advanced, external version of NTS-pico3. It is antenna integrated time server. It delivers UTC/TAI ref. time directly to network using NTP, PTP protocols. Reference time is supported from GNSS. Unit has ultra fast Time To First Fix start-up TTFF supported by SBAS systems. Standard product includes hardware timestamping. It s supports profiles Default, Power, Telecom, White Rabbit* high accuracy*.

It is equipped with 3x LANs (2x 1GbE SFP, RJ45 and 1x 100Mbps RJ45/PoE) supporting both IPv4 and IPv6. Product has natural air cooling and it can operate 24/7 powered by Ethernet PoE interface RJ45. The surge arrester for RJ45 shall be purchased separately.

A built-in GNSS satellite receiver includes TCXO oscillator for a short-time holdover. To increase holdover time the MCXO* and OCXO* oscillators are available on request.

New 21st century paradigm of Industry 4.0 cyber-securit

Why hackers cannot succeed? The typical PTP network appliance has single FPGA or ASIC sharing PTPstack to all network LAN interfaces. The NTS-pico3-ANT uses private CPU for management port LAN1, 100% separating it (no TCP/IP) from LAN2 & 3 using own FPGA. This ensures hackers cannot break into production network of smart-grids or telecom taking any control over it. Hackers cannot move between LAN1 and LAN2-3. The future* version of product will be equipped with anti-jamming*/spoofing* alarm.

GNSS Synchronization w/ SBAS (EGNOS, WAAS)

- Receiver 32-channel accuracy RMS better than 15 ns
- Acquisition: -143dBm; reacquisition: -160dBm; tracking: -160dBm

GPS with AGPS L1 (1575,42MHz)

GLONASS L1 (1598,06-1605,38MHz)

GALILEO* E1 (1575,42MHz)

BEIDOU* L1 (1561,09-1575,42MHz)

Arrester Delay Time 630ps (picoseconds) **UL** Certificate E311081 Standard IEC61643-21, 61024-1

Max current 10kA

Response (switch) time < 1ns (nanoseconds) Wire-2-PE 1kA according IEC61643-21



Network Interface Speed Connector Type Timestamping Precision Time Protocol IEEE1588:2008

IEEE1588:2019

PTP mode

PTP CLOCK mode PTP IEEE1588 Profiles

TELECOM

POWER IEEE C37.238 IEC61850-9-3

MAX PTP #SLAVES Synchronous Ethernet ITU-T G.8261.1

(MANAGEMET) 100/10Mbps RJ45 **HARDWARE** PTPd PTPd* MASTER SLAVE OC Default NO NO NO NO NO

LAN2

1GbE 1GbE SFP RJ45 **HARDWARE HARDWARE** PTP ASIC PTP ASIC PTP FPGA* PTP FPGA* **MASTER MASTER** SLAVE **SLAVE** OC, BC OC, BC Default Default ITU-T G.8265.1 ITU-T G.8265.1 ITU-T G.8275.1 ITU-T G.8275.1 ITU-T G.8275.2 ITU-T G.8275.2 **IEEE C37.238 IEEE C37.238** (via C37.238) (via C37.238) 32/128*/256* 32/128*/256* SyncE . SyncE . Master & Slave Master & Slave

Management • SNMP • MIB 2 • RADIUS • HTTP • HTTPS • SSH • TELNET* • NTPQ

NO

UNLIMITED

Size: 13 x 13 x 30mm

Weight netto NTS-pico3-ANT (only): 1.2kg Weight brutto BOX (NTS-pico3 & Antenna): 6.0kg

Operating temperature: -40° C to $+70^{\circ}$ C Storage temperature: -40° C to $+80^{\circ}$ C

Humidity: up to 99% IP67 water resistant MTBF 391000 hours Manufactured in EU (Poland) Under audited CE & ISO9001 control e-mail: info@elpromatime.com

* extra feature requiring additional hardware upgrade



View of GNSS radar buil-tin management