

## Net.Time τ



## PR - 25 words

Net.Time  $\tau$  is a PTP/NTP/SyncE clock designed to satisfy synchronization requirements of the mobile, finance, broadcast and data centers.

## PR - 50 words

Net.Time  $\tau$  is a PTP/NTP/SyncE clock with double opt/elec interfaces at 1Gb/s. Once locked to the selected time reference, it delivers highly accurate synchronization signals that maintains in hold-over mode thanks to its OCXO or Rubidium oscillator.

## **PR - 100 words**

Net.Time  $\tau$  is a Net.Time  $\tau$  can be configured as master, slave, and boundary clock, as well as redundant in/out clock references. Multiple options for input (GNSS, PTP, SyncE, ToD, PPS, T1/E1, MHz) and output (PTP, NTP, SyncE, ToD, PPS, T1/E1, MHz) references allow for many combinations, facilitating the translation of timing protocols to integrate new and legacy architectures in the industry.

More information please contact: info.telecom@albedo.biz