

Net.Time GM52



PR - 25 words

Net.Time GM52 is a general purpose PTP Grandmaster conceived to supply synchronization to clients connected to Ethernet / IP networks.

PR - 50 words

Net.Time GM52 is a double port PTP Grandmaster with optical and electrical interfaces that once locked, to the selected time reference i.e. GPS, delivers highly accurate synchronization signals to its clients. In hold-over has an extraordinary performance thanks to its Rubidium clock and a time engine based on FPGA.

PR - 100 words

Net.Time GM is a double port PTP Grandmaster conceived to supply synchronization across the IP network. Once disciplined the internal OCXO or Rubidium clock, delivers highly accurate frequency, phase and time to all its clients (up to 2048) connected to electrical or optican interfaces. Net.Time GM52 has additional inputs/outputs signals including T1, E1, 10MHz, SyncE and 1pps / ToD. The unit is carrier class, fault tolerant, can also operate on batteries and has an excellent performance in hold-over mode.

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