

## Net.Time



## PR - 25 words

Net.Time is a PTP/NTP grandmaster and boundary clock with PRP and a number of signals such as IRIG-B, 1PPS, ToD and SyncE to facility timing integration.

## PR - 50 words

Net.Time is a Grandmaster and Boundary clock that supports PTP and NTP over PRP and multiple input/output options such as IRIG-B, 1PPS, ToD and SyncE to satisfy all timing needs of power utility, enterprise and telecom applications.

## **PR - 100 words**

Net.Time is a boundary clock designed to simplify migration to PTP protocol from NTP and/or IRIG-B architectures. Net.Time supports PRP, can be equipped with a Rubidium oscillator and offers seamless PTP profile translation and a high variety of clock references such as SyncE, PPS, PP2S, T1/E1, BITS, ToD inputs and outputs that may be used as primary or backup references, monitoring and synchronization of both new generation and legacy appliances.

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