

Net.Time τ



PR - 25 words

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

PR - 100 words

Net.Time Tau is a synchronization node that supports PTP and NTP over PRP and multiple clock options such as IRIG-B, 1PPS, ToD, SyncE, etc. to satisfy all timing needs of utility substations. It also includes Power and Telecom PTP profiles and Rubidium oscillator. Net.Time simplifies the provision of timing facilitating the integration of the installed plant for perfect control, protection and data acquisition.

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