

Net.Time φ



PR - 25 words

Net.Time ϕ is a PTP/NTP over PRP clock designed to facilitate the integration of conventional substations with the new IEC 61850 standards.

PR - 50 words

Net.Time ϕ is a PTP/NTP over PRP clock designed to facilitate the integration of conventional substations with IEC 61850 standards by means of a modular architecture that provides a wide variety of time references.

PR - 100 words

Net.Time ϕ is a PTP/NTP over PRP clock designed to facilitate the integration of conventional substations with the new IEC 61850 standards by offering a wide variety of time reference inputs and outputs including PTP, NTP, PRP, ToD, PPS, IRIG-B, DCF77, SyncE, MHz, T1/E1. It can be equipped with OCXO or Rubidium oscillator to improve timing in hold-over mode, the result is a rugged and fault tolerant solution to power, network and timing failures.

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