

Net.Time Ω



PR - 25 words

Net.Time Ω is a modular 4-port PTP/NTP clock, ideal for industries looking to combine any type of protocol in a single unit.

PR - 50 words

Net.Time Ω has been designed in a modular way to solve any synchronisation need of the industry, so it is possible to integrate under the same architecture any combination of timing protocols including PTP (Telecom & Power), NTP, PRP, ToD, PPS, IRIG-B, DCF77, SyncE, MHz, T1/E1 and ASCII outputs.

PR - 100 words

Net.Time Ω is a modular 4-port PTP/NTP/PRP network clock supporting telecom and power profiles to meet the timing requirements of all industries including utilities, data centres, broadcast, transportation and air traffic control. The result is a reliable and fault-tolerant solution to reference loss, network outages and power failures. At the same time, Net.Time Ω simplifies migration to PTP without abandoning investments in NTP, IRIG-B, MHz or BITS, facilitating the integration, interaction and translation of all signals, profiles and protocols.

> For further information please contact: <info.telecom@albedo.biz>