

Net.Time Ω



PR - 25 words

Net.Time Ω is a flexible clock ideal for industries that are using NTP servers but plan to migrate to PTP or have to support legacy protocols such as IRIG-B.

PR - 50 words

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

PR - 100 words

Net.Time Ω allows for multiple configurations to meet the timing demands of any industry, including data centres, stock exchange, broadcast, IoT, power utilities, or air traffic control. The result is always a reliable and fault-tolerant solution to loss of reference, network outages and power failures. Simultaneously Net.Time Ω simplifies the migration to PTP without abandoning investments in NTP, IRIG-B or BITS, facilitating on this way the integration, interaction and translation of all types of signals, profiles and protocols.

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