



NTP-RACK

Low Cost / High Performance Rackmount NTP Server



Applications:

- Electric Power Grid
- Telecommunication Services
- Traffic System
- become Airport Time Systems & Clocks

Specifications :

- NTP Time Server
- GPS Receive Frequency : 1575.42 MHz
- Satellite Tracking : 8 to 12 GPS
- GPS Minimum Signal Level : -166dBW
- GPS Initial Position Fix : 20 Seconds~2 Minutes
- Industrial Standard NTP Clock : After Power On, Automatically Become The Industrial Standard NTP Clock
- Oscillator : TCXO, OCXO (Option)
- NTP Time Error : Synchronization GPS Time Difference is Zero
- NTP Accuracy : 1 Millisecond (Nanosecond Kernel)
- 14-Digit LCD Display Include : Local Date & Time, Longitude, Latitude, Altitude, Time Zone Code, Satellite Number Locked.
- Power : AC110V~240V or DC12V~48V
- Cooling : Fanless
- Size : Industrial Standard 1U Rackmount Chassis
- Operating Temperature : -20 ~ 75°C
- Storage Temperature : -40 ~ 125°C
- Relative Humidity : 20 ~ 85%
- Warranty : 2 Years, 5 Years (Option)