



Description

Professional NTP server with built-in network decoding module, communicates with the public broadcasting system through the network , and receives geosynchronous satellite signals for time calibration.

Features

- *Standard cabinet design, exquisite appearance, sophisticated workmanship, showing high-end temperament.
- *A variety of network access methods, including DHCP automatic allocation access, ADSL smart dial-up access, fixed IP address access, etc.
- *Automatic satellite time calibration is realized , using geosynchronous satellites as the time calibration reference, with an error of ≤ 0.1 seconds from Greenwich Mean Time .
- *It supports connection with the public broadcasting system as a time calibration system to ensure the accuracy of the public broadcasting system and timing tasks.
- *LCD display shows the current time, signal, satellite and other information .
- *The product comes standard with BDS (Beidou Satellite) timing system.
- *Can be set to automatically obtain IP address function.
- *Supports remote firmware upgrades without the need to upgrade locally on the terminal, reducing the workload of maintenance personnel.

Specification

Network interface	Standard RJ45*1 input
Transfer rate	100Mbps
Supported agreement	TCP/IP, UDP, IGMP, ICMP
Power adapter	IN: ~ 220V 50Hz ; OUT: DC 1 2V/ 2 A
Power consumption	$\leq 10W$
Standby power consumption	$\leq 3W$
Operating temperature	5°C ~ 40°C
Operating humidity	20% ~ 80% relative humidity, no condensation
Dimensions (W×D×H)	482.6×223.7× 44mm
Dimensions (W×D×H)	2 kg
Antenna feed line length	10m