

NTP Server (Time Tick server)

T-7846



Application

T-7846 is the professional NTP server, built-in network decoding module, communicating with Luna cloud voice platform server through internet, and receiving the signal from synchronous satellite to calibrate the time.

Features

- * Standard cabinet design, good looking, exquisite craft, and high-end appearance.
- * Adopt Linux operation system, with high reliability.
- * With multiple network access ways, including DHCP automatic distribution access, ADS intelligent dialing access, fixed IP address access, etc.
- * Use synchronous satellite to calibrate the time, GMT time error less than 0.1 second.
- * The LCD rollingly displays the current time and time zone, etc.
- * Calibrate the time according to synchronous satellite automatically.
- * Adaptive to global time zone, automatically switch and display corresponding language according to different time zones.
- * It can be set to automatically obtain IP address.

Specifications

Model	T-7846
Network Interface	Standard RJ45 input
Transmission Rate	100Mbps
Protocol	TCP/IP,UDP,IGMP(multicast), IETF SIP
Power Supply	~190-240V 50/60Hz; DC24V/1A
Power Consumption	20W
Standby Power Consumption	<3W
Operating Temperature	5°C~40°C
Operating Humidity	20%~80% relative humidity, non-condensation
Dimension	484×310×44mm
Net weight	2Kg

Rear Panel

