

Netsync 5630

High Precision Network Clock



Overview

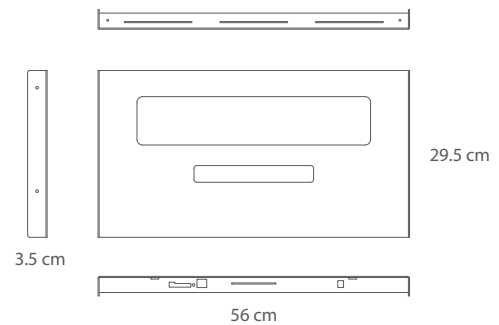
Netsync-5630 is a high precision network clock that can synchronize to NTP servers. It utilizes existing LAN network and the Internet to get access to any NTP servers around the world to obtain high precision time.

With Netsync-5630, an organization can have clocks that display the same time in every buildings even though the buildings are located in different geographical area.

Netsync-5630 can be used in various industries, for instance, business, healthcare, school, financial institute, university, government, police, and military.

Features

- Automatic time adjustment with NTP servers
- Stay accurate on both hot and cold weather, using TCXO (Temperature Compensated Crystal Oscillator)
- Automatic brightness adjustment
- Flicker-free LED circuit, providing soft steady light effect
- Web base configuration from anywhere with password protected
- Support both DHCP and static IP
- Group monitoring with MMnetcenter software
- Sleek design using aluminium material



Electrical and mechanical data

Input voltage: 12 VDC, 1.3 A
 Dimension: 56 x 29.5 x 3.5 cm
 Weight: 2.8 Kg

Connectors

- Ethernet port
- MM-link port
- 1-Pulse-Per-Sec output port
- DC input jack
- IP-address push button

Contact

Email: contact@mmnetcenter.com
 Tel: +66 2930 2930
www.mmnetcenter.com