



酷睿创显
Creative Media

CM-MC-A1 GPS Specification-V3.0



Appearance of the GPS Satellite Antenna:





CM-MC-A1GPS

Base specification

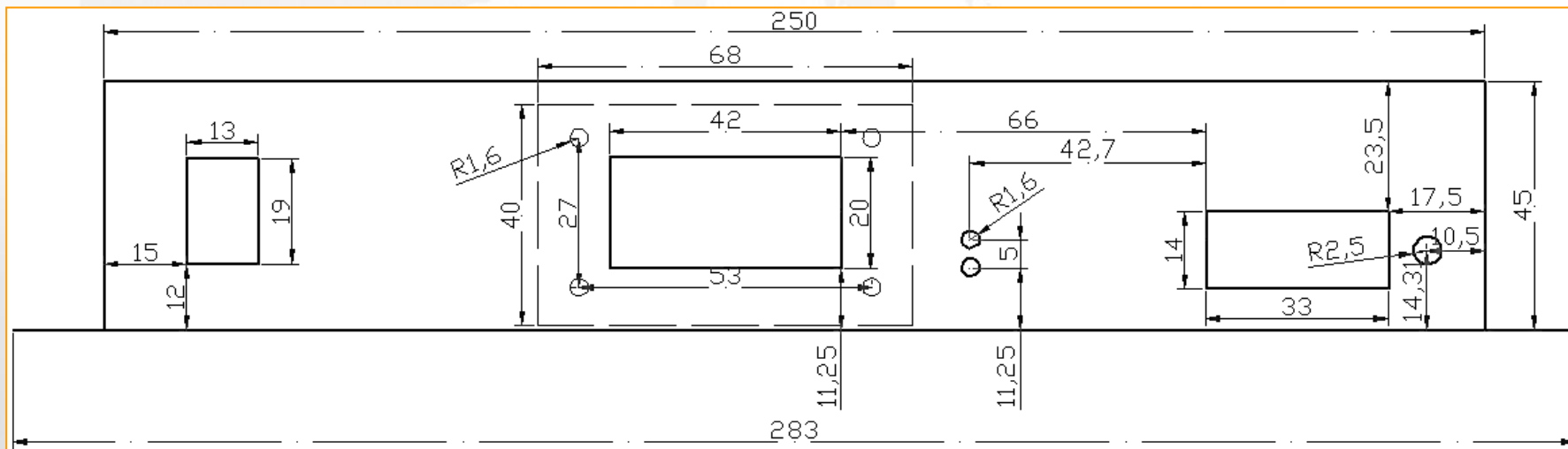
Product type	GPS Satellite Synchronous LED Control System
Product Model	CM-MC-A1GPS
Synchronously	GPS Satellite Synchronization, Global Synchronization
A Storage Medium	High-Speed SD Card (Standard)
Rated Voltage	AC 100V ~ 240V±15%Vac50/60Hz
Rated Power	About 15W
Protocol	RJ45X2PCS, Standard UDP/TCP Protocol
Network Rate	100MB/1000MB Adaptive
Relative Humidity	About 95% (Non-Condensing)
Temperature	-40°C ~ 80°C;
Length	283mm
Width	134mm
Height	45mm
Hole Spacing	268mm; 68 mm
Protection Class	IP20
Installation Method	Fixed Hole Installation Method (See Above Drawing)
Weight	1.48kg
Shell Material	Iron (dusting process)
Accessories	Power Cord x1/Warranty Card x1/Foam Paper Box x1/ Screwdriver x1/Card Reader x1/SD Card x1/GPS Antenna x1



CM-MC-A1 GPS

Physical Dimension

FRONT VIEW



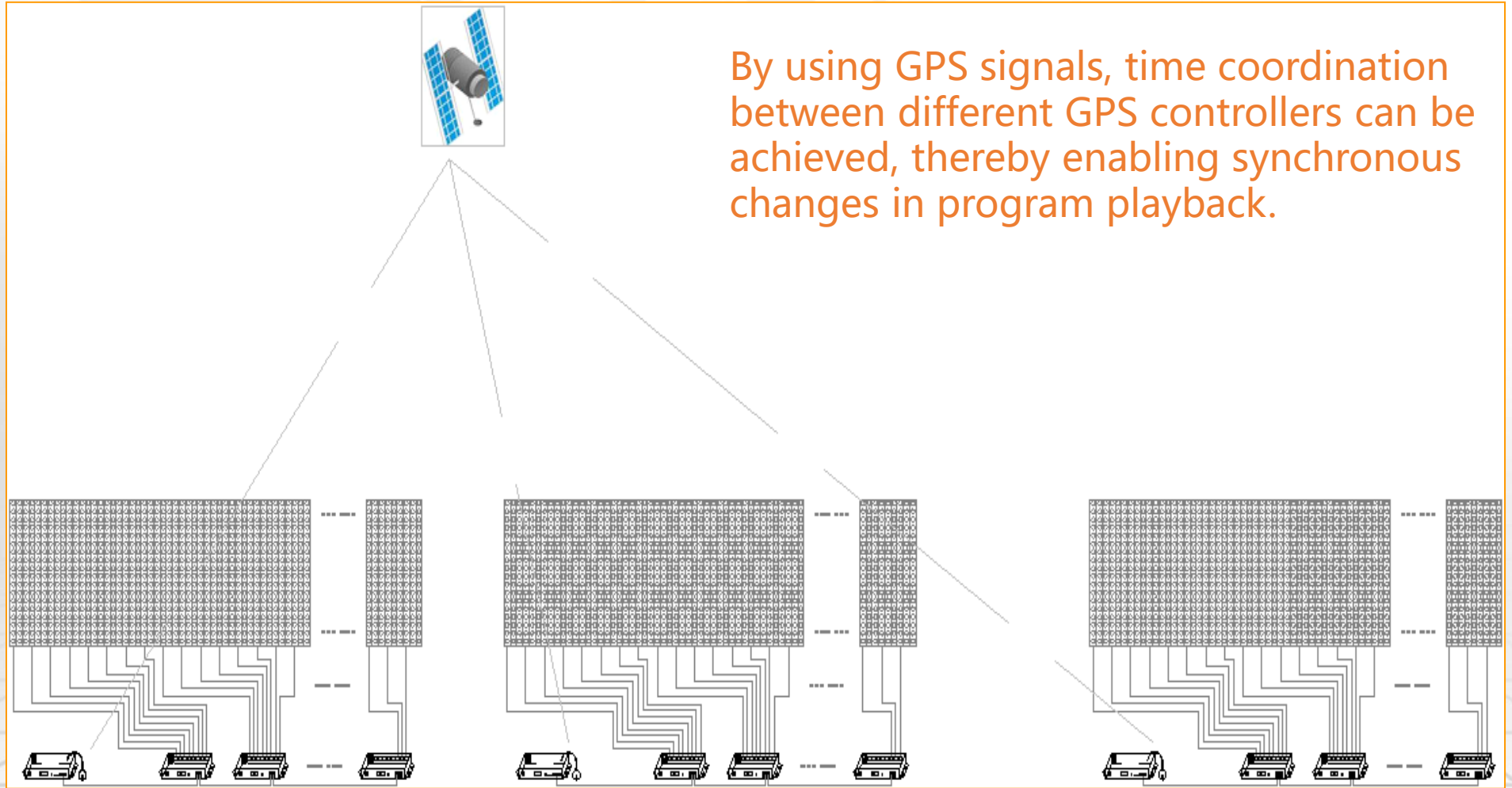
BACK VIEW





CM-MC-A1 GPS

Control diagram



By using GPS signals, time coordination between different GPS controllers can be achieved, thereby enabling synchronous changes in program playback.



CM-MC-A1GPS

Product features

- ◆ 1000Mbps/ 100Mbps Optional, Adapt to Different Project Schemes
- ◆ Two-way Redundancy of The System Signal, Doubled Stability
- ◆ 4 Color Algorithm: Energy Saving and Environmental Protection, Pure Color
- ◆ Integrated Control, Online Priority, Automatic Switching Offline Effect Without Signal
- ◆ Self-developed Playback and Wiring Software, More Adaptable
- ◆ Use Complex Applications Such as Various Lighting Screens
- ◆ Use The Switch Parallel Scheme and Improve The Stability of The System
- ◆ Add a Wireless Bridge for Wireless Signal Transmission
- ◆ With Internet Control Software, Support Internet Remote Control
- ◆ The System Supports Automatic, Timed and Holiday Preset Playing



酷睿创显
Creative Media

We control the light, and the light serves you!