



# Visual Management Platform

Embedded software: Visual Management Platform Software V1.0

## TV-713C



### Description

The communication server is used to connect the distributed integrated management platform with other systems for communication protocols.

### Feature:

- \* Multi-point control MCU connected to the video conference system through the SIP protocol , it can obtain the video conference system code stream in its WAN, and then display it to the platform.
- \* Support sending audiovisual signals in distributed integrated management platform to video conference MCU through SIP protocol
- \* Support 8 channels of signals to connect through the SIP protocol and perform scheduling display on the platform.
- \* Compatible with monitoring platform, access control system, 4G network and mobile individual system (optional).

### Specification:

Model	TV-713C
Structure appearance	The material uses high-quality 1.0mmSGCC, and the structure is stable; superior heat dissipation, two 8035 fans as standard
CPU	I3(dual-core)
RAM	8GB DDR; maximum support 16GB DDR
Storage	1TB hard disk; 2 SATA2.0 interfaces; 1 SATA3.0;
Hard drives	6 standard 3.5 "hard drives
Display interface	VGA + DVI
Network card	2 Gigabit Ethernet ports
Hardware monitoring	Failures / errors / overloads and alarms (including disk / RAID / power / fan / temperature / IO performance)
Operating temperature	-10 °C ~ 60 °C
Relative humidity	5% -90%, no condensation
Working power	AC 200-240V, 50 / 60Hz
Power consumption	250W
Dimensions(D×W×D)	400mm × 428mm × 88.5mm