

VIS-EXM-P Full Digital Extension Main Unit Datasheet V1.0



1. Product Overview



VIS-EXM-P is full digital extension main unit for 1000M network conference units. It not only provides stable power supply support but also effectively enhances signal transmission. The device supports cascading in a ring system structure and can expand up to four channels to connect paperless conference units. When a paperless conference unit lacks sufficient power, the VIS-EXM-P can supply additional power, ensuring that the VISSONIC conference system host can smoothly connect more paperless conference units to meet the needs of large-scale conferences.

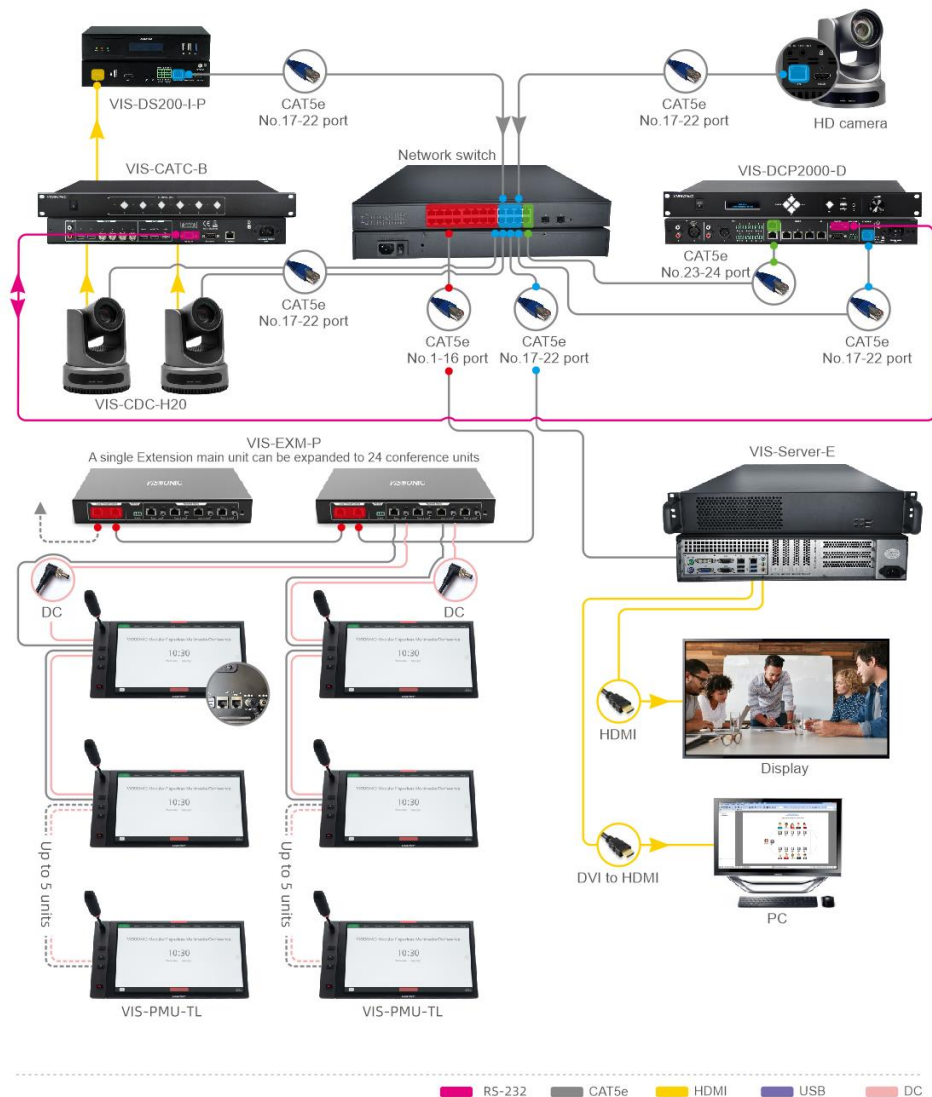
2. Features

- Provides 1000Mbps high-speed network link
- Implements cascading of ring system structure to ensure system stability and scalability
- Expands 4 channels for connecting paperless conference units
- The maximum cascading distance between extension hosts can reach 80 meters, flexibly adapting to various venue layouts
- Adopts a dedicated power supply design to achieve fanless silent operation, providing a quiet environment for meetings

3. Parameters

Model	VIS-EXM-P
DC 5×2.5 Output	48V DC
Rated Current	3.34A
Current Range	0~3.34A
Rated Power	350W
Operating Temperature	-30°C~70°C
Operating Humidity	20~90%RH
Color	Black
Weight	1.6kg
Dimension (L×W×H)	265×165×36(mm)

4. System Diagram



About VISSONIC Electronics Limited

Our mission is to develop and manufacture the most comprehensive and innovative audio visual products for our clients. We provide the best performance/price ratio products because it could give you satisfaction just from the time you use them, we believe the good design with cutting edge technology on products will provide value to all our partners and end users. Listen to your demands, we fulfill it.

The logo for VISSONIC features the word "VISSONIC" in a bold, italicized, black sans-serif font. The letter "S" is highlighted in a vibrant green color.

4/F, Building G7, No. 31 Kefeng Road, Huangpu district, Guangzhou, China

Tel: +86-020-82515140 • E-mail: info@vissonic.com

©2025 VISSONIC Electronics Ltd. all rights reserved.