# VISSONIC Full Digital Networked DSP Conference System

## **CLEACON VIS-DVU-FS2**

Digital Voting Unit



#### **Features**

- Flushing-mounting, stylish, low profile design with touchable interface
- Max system capacity: 3000 voting units
- 5 voting keys
- Plug and play

#### **Functions**

- Anti 8kV static, conforms to IEC CISPR 24
- 5 voting buttons with the red back-light confirmation indicators to prompt the users to indicate presence, to vote and to confirm registration of what is voted. The buttons and indicators work as follows:
  - Yes(+),no(-) and abstain(x)(For/against, parliamentary voting)
  - Numerals 1 to 5(Used for multiple choice, option polls and rating)
  - Rating scale:--,-,0,+,++(used for audience response)
- Use the PC software to support more voting form
- Max. system capacity:3000 voting units
- Key-press sign-in
- Automatic detection

#### **Control & Indicators**

Five touch-buttons for voting One LED sign-in indicator

Page 27

#### Interfaces

No1. RJ11 socket for VIS-CSU-F or VIS-DCC-F/ VIS-DCD-F No.2 RJ11 socket for VIS-DCC-FS/VIS-DCD-FS

#### **Technical Parameters**

Mounting: Flush-mounting Weight: 0.1kg Dimension:  $100W \times 40H \times 30H$  mm Operating temperature: 0 °C to + 55 °C Color: Black

### Item Model for Order

| VIS-DVU-FS2 Digital Voting Unit                    |
|--|
| VIS-DCC-F Digital Flush-mounting                   |
| Discussion Chairman Unit, microphone and cable not |
| include  |
| VIS-DCD-F Digital Flush-mounting                   |
| Discussion Delegate Unit, microphone and cable not |
| include  |
| VIS-CSU-F Digital Flush-mounting 64                |
| Channel Selector                                   |