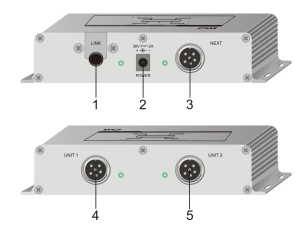
Fully digital conference system of multi function expansion box

Features

- 1. Unique design.
- 2. With the expansion of the network function.
- 3. With power supply function.
- 4. With one input and three outputs, realize the network function, with communication instructions.
- 5. Can connect the host, realize network function.
- 6. Adopt 100M network transmission, and can realize hand in hand cascade.
- 7. Three exchange controller port, SSRAM, 10/100M Ethernet port, each interface supports IEEE802.3, IEEE802.3u, IEEE802.3x standard, has strong anti interference ability.

Function Introduction



- 1. LINK— Connect the host conference system controller or connect an extension box NEXT interface.
- 2. Power input interface, DC 36V input.
- 3. NEXT—Used to connect to the next multi-function expansion box.
- 4&5. Connect speak unit.

Note: LINK port for connect conference host DELEGATES interface or another expansion box port, port NEXT/UNIT1/UNIT2 can be used to unit or another devices. Please refer to the system diagram, take expansion box port LINK for conference host DELEGATES of the mouth, the LINK status indicator light will keep flashing green after the network connection is normal; Port NEXT/UNIT1 / UNIT2 state of light is the same. When no external 36V power supply, a conference host most can connect to 48 units of expansion box, after the external DC 36V power supply, quantity can support the maximum number of units.

Specifications

Maximum power consumption	1.5W
Supply Voltage	36V
Connection	Dedicated cable (6-pin)
Color	Silver
Weight	About 0.5Kg
Size(L*W*H)	156 x 111 x 32mm
Working Temperature	-10℃~+60℃
Working Humidity	20% to 80% relative humidity, non-condensing