HCS-8600POE **Congress PoE Network Switcher**



Ordering Information

HCS-8600POE Congress PoE Network Switcher (supports PoE, KMX mode for HCS-8368/8668/8638 series multimedia terminal, Normal mode for HCS-8665 series multimedia terminal and HCS-1082N series E-ink electronic nameplate)

Functions

- Based on TAIDEN originated GMC-STREAM Gigabit Multimedia Congress Stream technology
- Sync power on/off with the Congress Main Unit
- Built-in switch to choose work mode:
 - ♦ KMX mode: connecting DELEGATE ports HCS-8368/8668/8638 series congress terminals for power supply and transmission of conference data
 - Normal mode: connecting DELEGATE ports to HCS-8665 series congress terminals, HCS-1082N series E-ink electronic nameplates for power supply and conference data transmission
- Connecting DELEGATE ports to the Distributor HCS-8368T/50 to expand the number of units

Interconnections

- ETHERNET port
 - ◆ KMX mode: Connection with CMU or EMU
 - Normal mode: Null
- DELEGATE standard ports for connection with HCS-8368/8668/8638/8665 Series Multimedia Terminals, HCS-1082N series E-ink Electronic Nameplates (via Cat.5e/Cat.6 cable)
- 2 x 8P-DIN interface for connection with the Congress Main Unit or cascading to another HCS-8600POE (equipped with CBL8PPD-01 - 1-meter 8-pin extension cable with two plugs)

Technical Specifications

Electrical

Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Power output	four power outputs, each output 48V DC, 3A
Power consumption	400 W

Mechanical

moonamoan	
Mounting	Tabletop or mounted in a 19" rack
Dimensions (h \times w \times d)	
For table use, with feet	48 × 480 × 288 mm
For 19" rack use	45 × 480 × 288 mm
Weight	3.6 kg
Color	Black (PANTONE 419 C)