

HCS-8600MEA2 Congress Extension Main Unit



The maximum capacity of HCS-8600M series CMU is limited. If extra contribution units are needed, HCS-8600MEA series Congress Extension Main Unit(s) must be added. The outlet connectors of both are identical. Each HCS-8600MEA has two EXTENSION IN interfaces used to connect HCS-8600M series CMU or a preceding Congress Extension Main Unit, and an EXTENSION OUT interface for the next Congress Extension Main Unit.

Functions

- Compliant to ISO 22259
- Cooperates with HCS-8600M series Congress Main Unit for system capacity extension
- Based on TAIDEN company originated MCA-STREAM digital audio processing and transmitting technology
- Sync power on/off with the Congress Main Unit
- Dual backup power inputs. In case the main power net malfunctions, the backup power net can take over to ensure an uninterrupted meeting flow
- In cooperation with the Congress Main Unit and a central control system, central control of the whole system power can be realized

Interconnections

- 5 x (8P-DIN) trunk-line cable outlet
- 2 x RJ45 standard socket (input) for connection with the Congress Main Unit or with a preceding Congress Extension Main Unit
- 1 x RJ45 standard socket (output) for connection with the next Congress Extension Main Unit
- Equipped with two duplex SC single-mode optical fiber interfaces
- Equipped with two power inputs for main input and backup input

Technical Specifications

Electrical

Power supply.....100 V - 240 V AC, 50/60 Hz
 Power consumption.....500 W

Mechanical

Mounting.....Tabletop or mounted in a 19" rack
 Dimensions (h x w x d)
 For table use, with feet.....50 x 480 x 288 mm
 For 19" rack use, with brackets.....45 x 480 x 288 mm
 Weight.....3.6 kg
 Color.....Black (PANTONE 419 C)

Ordering Information

HCS-8600MEA2..... Fully Digital Congress System Extension Main Unit (dual backup power inputs, with 2 single-mode optical fiber interfaces, 5 congress unit outlets)

HCS-8600MEA Congress Extension Main Unit



The maximum capacity of HCS-8600M series CMU is limited. If extra contribution units are needed, HCS-8600MEA series Congress Extension Main Unit(s) must be added. The outlet connectors of both are identical. Each HCS-8600MEA has two EXTENSION IN interfaces used to connect HCS-8600M series CMU or a preceding Congress Extension Main Unit, and an EXTENSION OUT interface for the next Congress Extension Main Unit.

Functions

- Compliant to ISO 22259
- Cooperates with HCS-8600M series Congress Main Unit for system capacity extension
- Based on TAIDEN company originated MCA-STREAM digital audio processing and transmitting technology
- Sync power on/off with the Congress Main Unit
- In cooperation with the Congress Main Unit and a central control system, central control of the whole system power can be realized

Interconnections

- 5 × (8P-DIN) trunk-line cable outlet
- 2 × RJ45 standard socket (input) for connection with the Congress Main Unit or with a preceding Congress Extension Main Unit
- 1 × RJ45 standard socket (output) for connection with the next Congress Extension Main Unit
- Equipped with two duplex SC single-mode optical fiber interfaces

Technical Specifications

Electrical

Power supply.....100 V - 240 V AC, 50/60 Hz
 Power consumption.....500 W

Mechanical

Mounting.....Tabletop or mounted in a 19" rack
 Dimensions (h x w x d)
 For table use, with feet.....50 × 480 × 288 mm
 For 19" rack use, with brackets.....45 × 480 × 288 mm
 Weight.....3.6 kg
 Color.....Black (PANTONE 419 C)

Ordering Information

HCS-8600MEA.....Fully Digital Congress System Extension Main Unit (with 2 single-mode optical fiber interfaces, 5 congress unit outlets)