

D6211

Digital Conference System Host Extender





Description

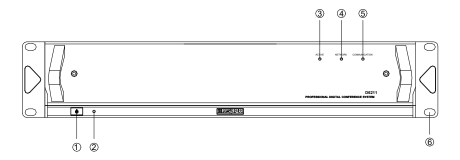
It works with the conference controller to extend the maximum number of conference units. In a conference system, it supports up to 32 extension controllers. It may be installed on a 19 inch standard cabinet and is easy to install and space saving. And it is 2U luxurious cabinet design, with fashionable and artistic appearance.

Features

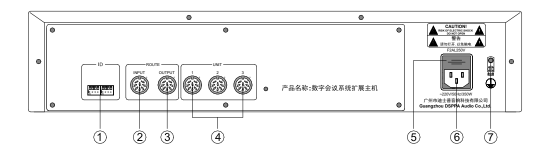
- It works with the conference host to extend the maximum number of conference units.
- In a conference system, it supports up to 32 extended hosts.
- 8P-DIN sockets: One for connection with conference host and three for connection with conference units.
- An extended host allows connection of up to 128 conference units.
- 2U luxurious cabinet design, with fashionable and artistic appearance.
- It may be installed on a 19-inch standard cabinet and is easy to install and space saving.
- The equipment casing is made from metal materials and all the lines and casing are properly grounded, so the system has an anti-static of 10kV in case of physical contact and 15kV in case of air contact.

Model	D6211
Item	Index parameters
Frequency response	20Hz-20kHz(±3dB)
SNR	>80dB
Harmonic distortion	<0.3%V
Static power consumption	10W
Max. power	350W
Output power	≤110W/3 way,24V
Quantity of maximum units	128ps
Power source	Switch Mode Power Supply 220V/50Hz/350W
Gross weight	6.9kg
Net weight	6.3 kg
Equipment dimensions (L×W×H)	484×385×88 (mm)
Package dimensions (L×W×H)	525×480×185mm

Front / Rear Panel



- (1) Power switch on extended host (POWER).
- (3) Signal indicator (ACTIVE).
- (5) Signal indicator (COMMUNICATION).
- (2) Power indicating light on extended host (ON).
- (4) Signal indicator (NETWORK).
- (6) Screw holes for installation in cabinets.



- (1) DIP switch for address settings (ID).
- (3) extended output port (ROUTE INPUT).
- (5) Fuse in power supply of the system.
- (7) Grounding connection.

- (2) extended input port (ROUTE INPUT).
- (4) Conference unit output port (UNIT).
- (6) Power input.

