

DSP5D / DCU5D

Digital Mixing System



DSP5D

Rear Panel



The DSP5D provides essentially all of the functionality of a PM5D-RH minus the control surface, in a rack-mountable unit that can be seamlessly controlled from a PM5D (RH) console.

- 48 microphone/line and four stereo inputs.
- 24 mix buses that can be cascade-connected to a PM5D V2 console.
- Comprehensive control from a computer running the DSP5D Editor.
- Remote control from a PM5D V2 via the DCU5D Digital Cabling Unit.

OPTIONS

PW800W
Power Supply Unit

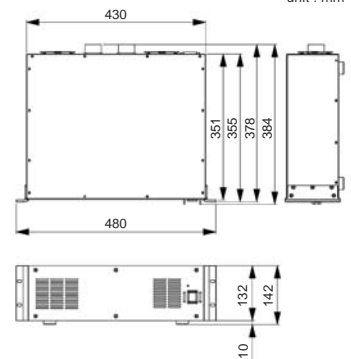


GENERAL SPECIFICATIONS (PW800W)

Power Consumption	1000W
Dimensions (W x H x D)	480 x 142 x 384mm (18.7" x 5.5" x 14.98")
Weight	10kg (22lbs)
Included Accessories	Power cord, Cord clamp, Owner's Manual
Temperature Range	Operating: 10°C–35°C Storage: –20°C–60°C

DIMENSIONS (PW800W)

unit : mm



Digital Cabling Unit

DCU5D



Rear Panel



The DCU5D lets you locate the DSP5D as far as 120 meters from the PM5D console, connected by a single CAT5e Ethernet cable.

Refer to <http://www.ethersound.com/technology/compatibility.php>
DSP5D and DCU5D utilize EtherSound technology, but because Bandwidth is fixed exclusively for DSP5D and DCU5D, they cannot be controlled by ES (EtherSound) monitor.

* Maximum cable length will depend on the quality and performance of the cables used.

PSL120
Power Supply Link Cable



