

DCS-60EX

POWER EXTENDED CONFERENCE MICROPHONES



FEATURE

- The machine can supply power to the microphone unit.
- The extension input 8P-DIN port can use for connecting the controller or the upper level of the last microphone. When it can work, the extension green light will light up.
- The extension output 8P-DIN port can use for connecting the microphone unit or connect with the next extension machine input port for the cascade function.
- The extension "1-4" 8P-DIN four ports can use for connecting the microphone unit to supply power to the microphone. When it can work, the delegates green light will light up.
- The extension can support about 30-60 units of power, quantity depending on the cable length and microphone model power.
- Open the extension before opening the controller. After the controller is put off, no need to put off the extension machine all microphones will be off. The extension machine has built-in overload protection. When the unit or wire is short-circuited, the built-in protection will automatically cut off the power without voltage output.
- Mini size and corner code suitable to put it under the table, it is convenient for the installation.

* Support conference systems : DCS-800 / DCS-900 / DCS-990 Series

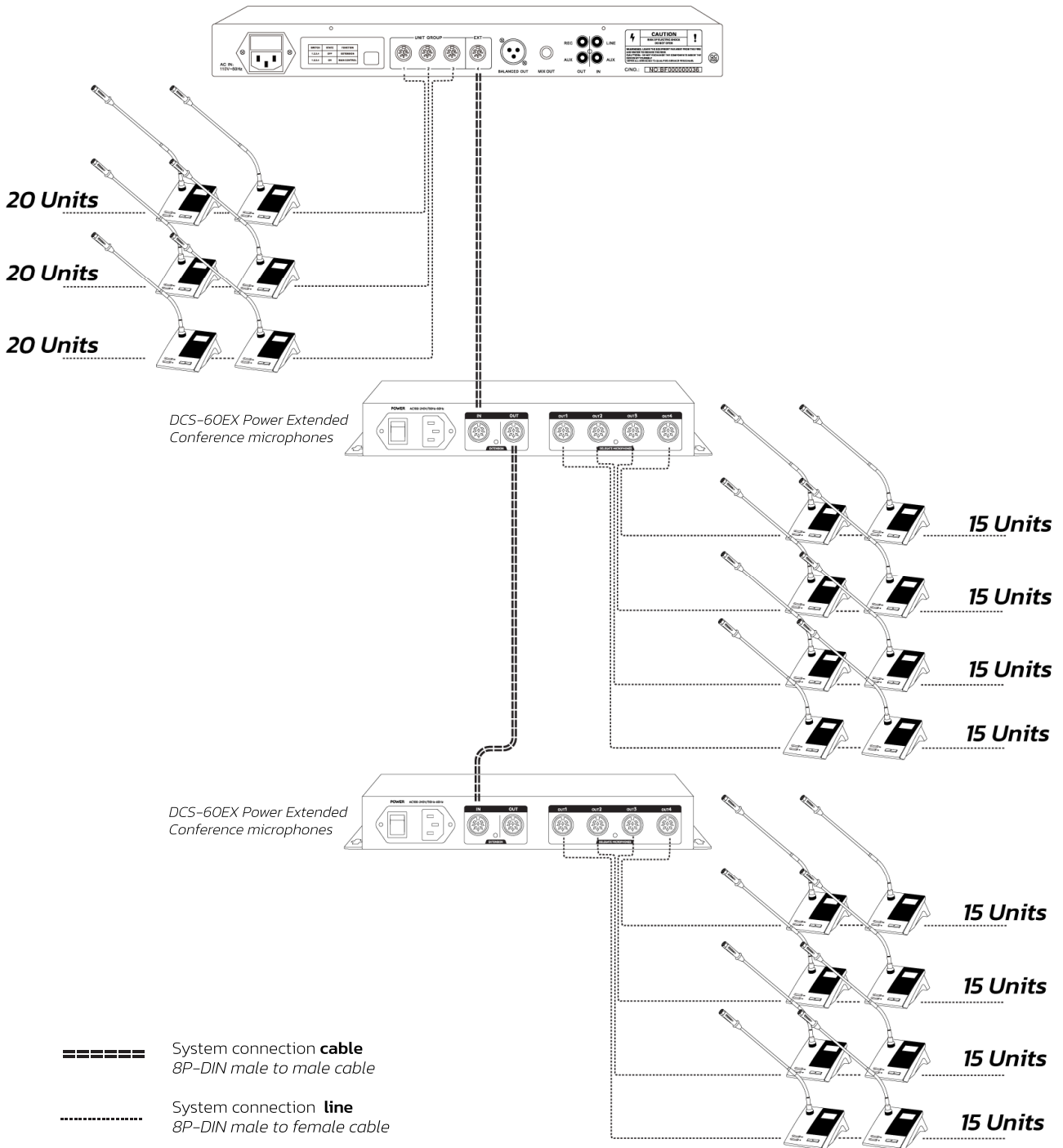
SPECIFICATIONS

Power supply	AC 100-240V 50 / 60Hz
Power rate	120W
Mounting hole spacing	10 cm on the same side and 29 cm on the opposite side
Dimensions (W x D x H)	300 * 130 * 45mm
Weight	1.35Kg

DCS-60EX POWER EXTENDED CONFERENCE MICROPHONES

CONNECTION DIAGRAM

System 1 Connection : with the output port of the extension machine through the host port (male to male 8P-DIN wires are used for the connecting)



CONNECTION DIAGRAM

System **2** Connection : with the extension machine through the last unit in the line (male to male 8P-DIN wires are used for the connecting)

