



It is a modular extension device for the CX-MAG2189 (Host), which is utilised to increase the capacity of modules in situations where the system requires more than 12 functional modules. In the same manner that it is mounted on a host computer, each module is likewise utilised in the same manner. In order to guarantee that the system will function properly, the work that is being done on the assembly function module must be carried out by only authorised professionals. Note that this device is not intended for usage in other applications but rather for the expansion of modules; in order to utilise it, it must be connected to a host.

SPECIFICATIONS

Model	CX-MAG2800	Protection	F 1A
Color of panels	Silver Gray	Power source	AC 220V-240V/ 50- 60Hz
Operating environment	Ambient temperature 5-35 oC; Relative humidity: $\leq 75\%$; Air pressure \approx 86 - 106 kPa	Size	220'483'330mm
The signal-to-noise ratio of the system's audio	Line: 75dB; MIC: 60dB	Gross weight	10Kg
System audio signal distortion	Less than 0.5% @ 1kHz	Net weight	8Kg
System audio signal nominal input level	Line: 250mV; MIC: 8mV	Configuration	Manual: 1; Power Cord: 1; Keys: 2
System audio signal input impedance	Line: 10k Ω ; MIC: 10k Ω	A standard module	Extending Input Module
System audio signal nominal output level	0dBV		
Power consumption	20W		