

PX-6120

6x6 amplified Matrix with USB/SD/FM/BLUETOOTH

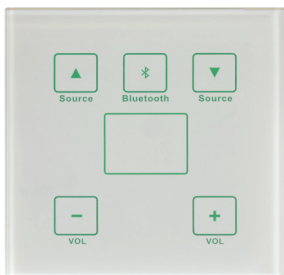
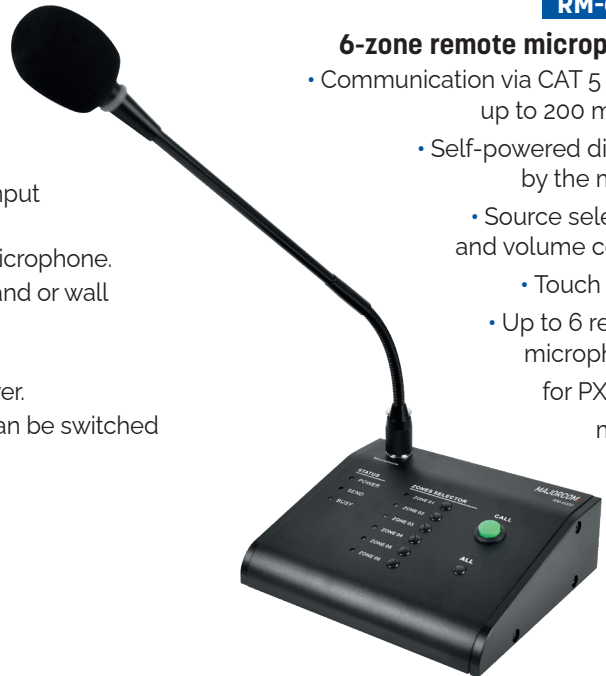


- 6 zone amplified matrix with 6 outputs of 120W.
- 4 audio inputs, 1 integrated source and 1 super priority EMC input.
- MP3/FM/Bluetooth player, 3 mic/line inputs, auxiliary input and EMC priority input.
- 6 amplifier channels that can receive the chosen audio source or input individually, volume control of the zones.
- 6 zone amplified matrix with remote volume control and remote microphone.
- 6 RJ45 connections that can accommodate remote microphones and or wall volume plate up to 200 meters by cat5/6 cable.
- 6 zones of loudspeaker outputs in 100V or 4/8 Ohms.
- 3 switchable XLR balanced mic/line inputs with 48V phantom power.
- 1 auxiliary input and a built-in USB/SD/FM and Bluetooth player can be switched per matrix to one of the 6 zones independently.
- 6-zone selective microphone desk.
- USB/SD/FM audio player and remote control.
- 24V control to trigger an alarm message (editable).

RM-6000

6-zone remote microphone

- Communication via CAT 5 cable up to 200 meters
- Self-powered directly by the matrix.
- Source selection and volume control
- Touch panel
- Up to 6 remote microphones for PX-6120 matrix.

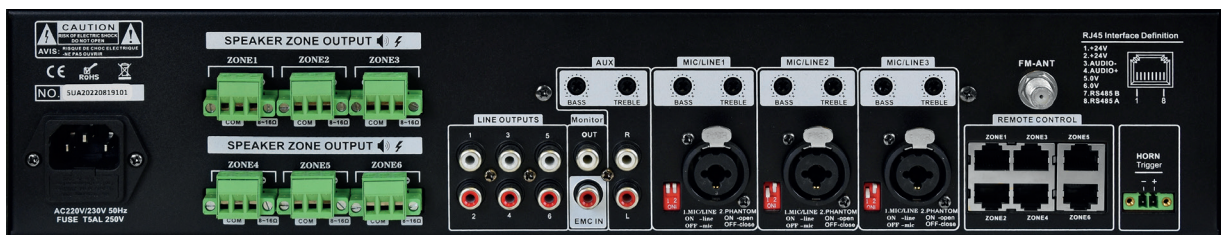


LM-6000

Bluetooth wall control panel

- Communication by CAT 5 cable up to 200 meters.
- Self-powered directly by the matrix.
- Source selection and volume control.
- Touch panel.
- Up to 6 plates per PX-6120 matrix.

PX-6120 rear panel



PX-6120

Matrice amplifiée 6x6 avec USB/SD/ FM/BLUETOOTH

Modèle	PX-6120
Zones	6
Puissance de sortie	6 x 120 W
Sortie haut-parleur	100V et 4/8 Ω
Entrées	Mic/Line 1-3 : 2,5 mV, entrées XLR symétriques avec alimentation phantom 48 V Line 1-2 : 250 mV, RCA Mute : 250 mV, Bornier Phoenix
Pupitres micro	Jusqu'à 6 RM-6000 par matrice
Platine volume/source	Jusqu'à 6 platines LM-6000 par matrice
Bande passante	80 Hz - 16 000 Hz
THD	< 0,1%
Rapport S/N	> 70 dB
Protection	Protection contre les températures élevées, les court-circuits et les surcharges.
Alimentation	230 V AC ou 110 V AC, 50-60 Hz
Consommation	900 W
Dimensions (LxHxP)	484 x 88 x 320 mm
Poids	15,5 kg

Exemple de sonorisation : **HÔTEL**

