

• PP6213: 9 Input Mic / Line / Aux Mixer

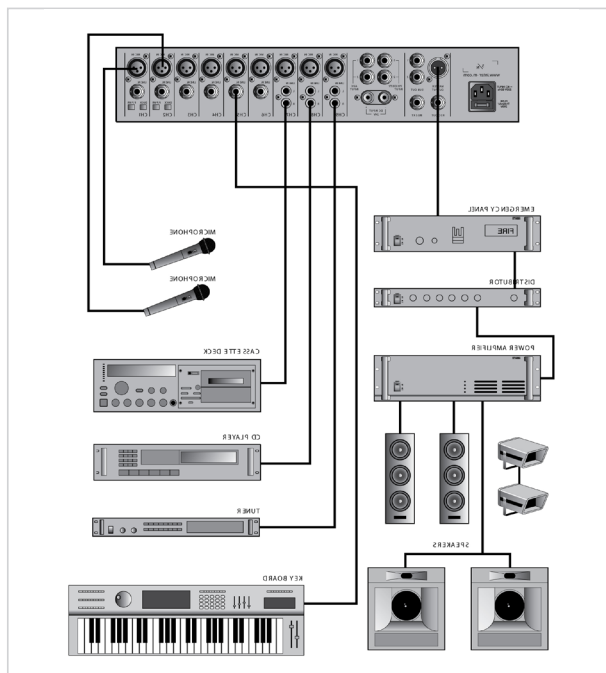
The Inter-M PP6213 Mic / Line / Aux Mixer is ideal as part of a multi-channel public address / 19" rack system.

With Inputs 1 and 2 featuring Priority Override and Ducking over Channels 3~9, the new PP-6213 supports paging override in large scale background music systems such as restaurants, supermarkets & retail or transportation terminals, for instance. Channel Inputs 1 and 2 also feature phantom power for use with condenser microphones. All 9 inputs feature low, mid and high EQ for individual tone control per input device.

The InterM PP6213 Mixer also features 2 additional auxiliary inputs on ¼ inch (6.35 mm) jack including 2 priority line level inputs also on ¼ inch (6.35 mm) jack. The output section of the mixer features a 4 tone equalizer, low, lo-mid, high-mid and high frequency.

Features:

- 9 microphone / line inputs
- 3 tone EQ on input
- 2 auxiliary inputs
- Phantom Power Channel 1 & 2
- 2 sub output on ¼ inch (6.35 mm) jack
- 1 record output on ¼ inch (6.35 mm) jack
- Master output on balanced XLR-M connector
- 4 tone EQ on output
- Effect insert on between preamp and output section.
- 19 inch rack mountable



Specifications:

Model:	PP6213
Rated Output (1kHz)	Master Output +4dBm/600Ω, BAL Sub 1,2 Output +4dBm/600Ω, UNBAL Rec Output -10dBm/10kΩ, UNBAL
Input Sensitivity/Impedance	Mic (CH1~CH9) -60dBm/600Ω, BAL Line (CH1~CH6) -20dBm/47kΩ, BAL Line (CH7~CH9) -20dBm/47kΩ, UNBAL Aux 1,2 -10dBm/20kΩ, UNBAL Priority 1,2 0dBm/20kΩ, UNBAL Insert 0dBm/20kΩ, UNBAL
T.H.D.	Less than 0.3%
Frequency Response	30Hz-20kHz (+1dB, -3dB)
Input Channel Equalizer	High ±12dB (10kHz) Mid ±12dB (1kHz) Low ±12dB (100Hz)
Output Channel Equalizer	High ±12dB (10kHz) Hi-Mid ±12dB (2kHz) Low-Mid ±12dB (400Hz) Low ±12dB (80Hz)
Residual Noise (at V/R Min)	Less than -90dB
Crosstalk	Less than -60dB
Phantom Power	+18V DC
Operating Temperature	-10°C ~ +40°C / 14F ~ 104F
Power Source	100~120VAC or 220~240VAC; 50/60Hz (Supplied AC mains transformer depends on country requirements)
Power Consumption	10W
Dimensions	482(W) x 88(H) x 280(D) mm
Weight	4.8kg