

## XPL M PROCESSORS

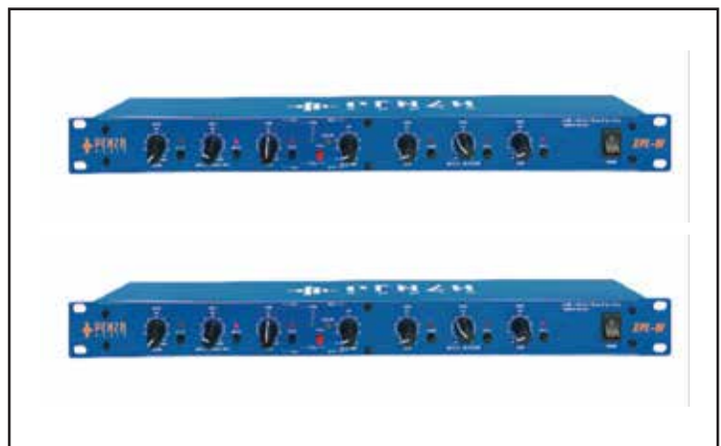
**Description-:** XPL M Inputs: DC balanced. Impedance 30KΩ Outputs: Unbalanced. Impedance 1000Ω Crossover frequency, fixed: 140Hz and 1400Hz. Gain control range: Off at CCW, unity at center and +12dB (4 times) at CW. Frequency response +/- 3dB: 20Hz to 30Khz, (With bass eq defeated) THD: Less than 0.005%.

### Key Specification-:

- Inputs: DC balanced, Impedance 30 kΩ
- Outputs: Unbalanced, Impedance 1 kΩ
- Crossover Frequency (Fixed): 140 Hz and 1400 Hz
- Frequency Response (±3 dB): 20 Hz – 30 kHz

### Features-:

MODEL NO.	XPL-M
INPUTS/ OUTPUTS	Impedance 30 kΩ
OUTPUTS	Impedance 1 kΩ
POWER REQUIREMENT	180–240 VAC, 5 VA
FILTERS	40 Hz High Pass (Low Cut) filter on both channels



**XPL-M**