EV6P - EV120P - EV240P





Description

XTE has developed a series of mixer and integrated amplifiers, with unique features and technical specifications that excel these from similar products. Their three bands equalizer for each of the six inputs, guarantees clear sound quality and a perfect intelligibility.

This evolved version of Evolution Series, has been improved with Noise Gate and Feedback Suppressor processor to optimize the product performance also in very difficult noise situations, such as those that can be found in Places of Worship and congress halls.

Noise Gate, complete with adjustable threshold of activation, allows to minimize the reproduction of noise when no microphones are used.

Feedback Suppressor is capable of reducing the effects of acoustic feedback between the speaker unit and the microphone.

This solution enables the best management of any sound system by the use of a single product, with a significant cost and space saving.

Features

Mixer and Amplified Mixers of Evolution Plus series, incorporate a set of features that make them adaptable to any application.

- Constant Impedance and constant Voltage outputs
- 6 balanced Micro/Line XLR inputs complete of selectable 24Vdc Phantom supply
- 2 stereo AUX RCA inputs
- 1 Stereo REC RCA output
- 3 band Equalizer for each input
- · Output level meter indicator
- Arranged for 19" rack mounting in 2 unit space

PIUS

- Noise Gate function with adjustable threshold of activation
- Integrated Feedback Suppressor processor

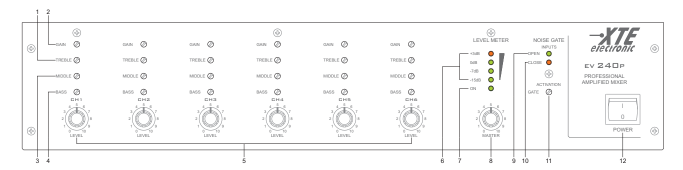
Technical Specifications

MODEL	EV6P	EV120P	EV240P
Configuration	6 In/1 Out Mixer	6 In/1 Out Amplified Mixer	6 In/1 Out Amplified Mixer
Inputs	6 balanced mic/line; 2 stereo A	UX	
Outputs	Pre Out 0dBu	120W @100-70-50V/4ohm	240W @100-70-50V/4ohm
Controls	3 band EQ, Gain and Level for	each input; Master Level	
AUX Inputs Sensitivity	-43 ÷ +5dBu 5,5mV ÷ 1,4V	-43 ÷ +5dBu 5,5mV ÷ 1,4V	-43 ÷ +5 dBu 5,5mV ÷ 1,4V
MICRO/LINE Inputs Sensitivity	-59÷-11dBu 0,8mV÷218mV	-59÷-11dBu 0,8mV÷218mV	-59÷-11dBu 0,8mV÷218mV
Micro-balanced inputs Impedance	10 Kohm	10 Kohm	10 Kohm
Bass control	± 12 dB at 60 Hz	± 12 dB at 60 Hz	± 12 dB at 60 Hz
Middle control	± 8 dB a 700 Hz	± 8 dB a 700 Hz	± 8 dB a 700 Hz
Treble control	± 12 dB at 10 KHz	± 12 dB at 10 KHz	± 12 dB at 10 KHz
REC output level	-9 dBu 275mV	-9 dBu 275mV	-9 dBu 275mV
PRE OUT output level	0 dBu 775mV	0 dBu 775mV	0 dBu 775mV
SEND and RETURN level	-9 dBu 275mV	-9 dBu 275mV	-9 dBu 275mV
Link In input level	-9 dBu 275mV	-9 dBu 275mV	-9 dBu 275mV
Frequency response (-3 dB)	60-18.000 Hz	60-15.000 Hz	60-15.000 Hz
Rating power distortion @ 1 KHz	< 1%	< 1%	< 1%
SN Ratio Micro	> 62dB	> 62dB	> 62dB
SN Ratio Line	> 80dB	> 80dB	> 80dB
Power Requirements	AC 230V-50÷60Hz	AC 230V-50÷60Hz	AC 230V-50÷60Hz
Consumption (1/8 p.n.)	23VA	130VA	180VA
Dimensions (WxHxD)	482x88x204mm	482x88x254mm	482x88x339mm
Weight - Net	3,5Kg	6,9Kg	10,1Kg

□ Datasheet □ 1 • 2

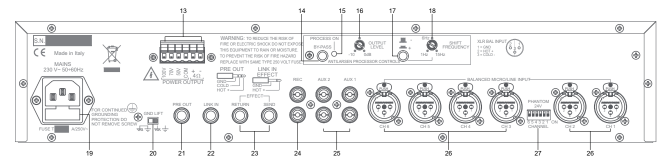


Front Panel: Controls and Indicators



- 1. TREBLE MICRO/LINE and AUX inputs Treble tone control
- 2. GAIN MICRO/LINE and AUX inputs gain control
- 3. MIDDLE MICRO/LINE and AUX inputs Middle tone control
- 4. BASS MICRO/LINE and AUX inputs Bass tone control
- 5. LEVEL MICRO/LINE and AUX inputs level control
- 6. LEVEL METER Output signal level led indicator
- 7. ON Power on led indicator
- 8. MASTER Main level control
- **9.** OPEN Open inputs status led indicator
- 10. CLOSE Close inputs status led indicator
- 11. GATE Noise Gate activation threshold control
- 12. POWER Power on switch

Back Panel: Controls and Connectors



- 13. POWER OUT Output connector for loudspeaker lines connection (Only for EV120P and EV240P)
- 14. BY-PASS Feedback Suppressor exclusion switch
- 15. PROCESS ON Feedback Suppressor activation status led indicator
- **16.** OUTPUT LEVEL Feedback Suppressor output signal level control
- 17. / + Feedback Suppressor signal shift frequency sum or subtraction selector
- 18. SHIFT FREQUENCY Feedback Suppressor signal shift frequency control
- 19. MAINS AC 230V power supply socket, with incorporated protection fuse
- 20. GND LIFT Selector for the connection of the electric ground with chassis
- 21. PRE OUT Mixed balanced output of the amplifier "PRE" section
- 22. LINK IN Unbalanced input, mixed and main level control dependent
- 23. EFFECT Unbalanced In / out for external signal processor insertion
- 24. REC Mixed stereo line output
- 25. AUX1 / AUX2 Stereo line input
- 26. MICRO / LINE Balanced input with variable sensitivity
- 27. PHANTOM 24V 24V Phantom activation selector for CH1, CH2, CH3, CH4, CH5 and CH6 inputs

XTE Electronic reserve the right to make changes to the drawings and specifications at any time and without notice.

XTE electronic

Via Tragni, 6 42043 Gattatico RE ITALY Tel. +39 0522 900166

Fax. +39 0522 678548