

## PRE AMPLIFIER



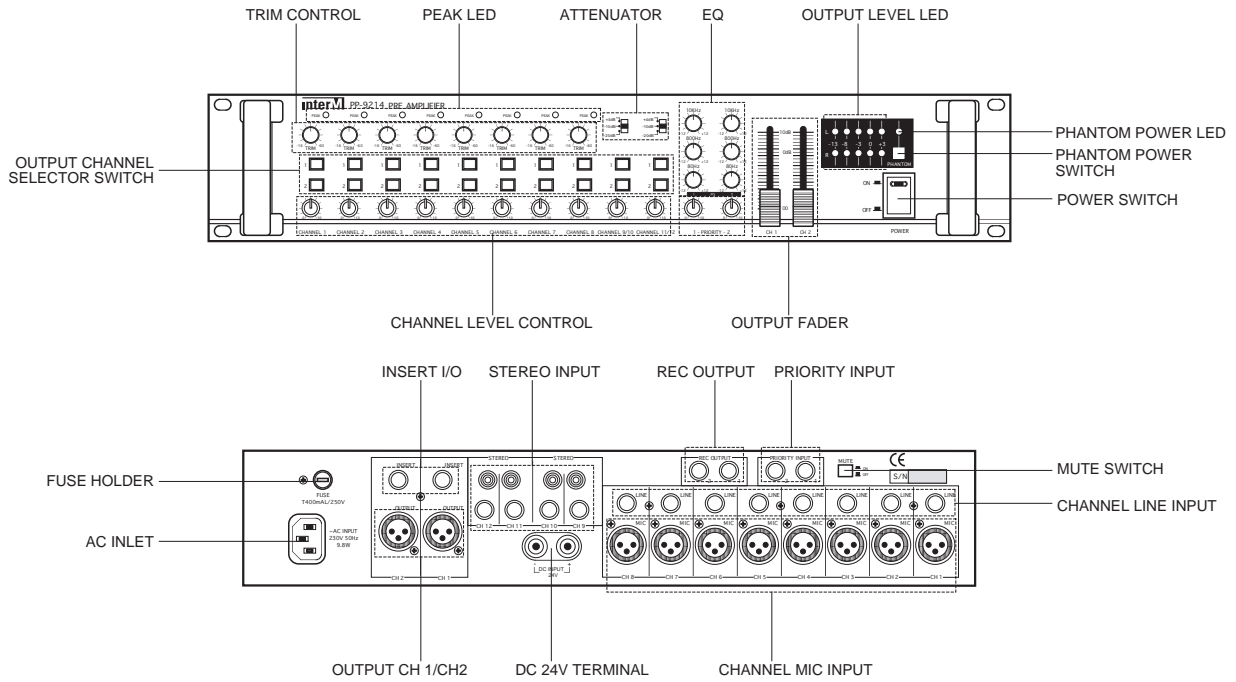
### FEATURES

- 8 MONO INPUT, 2 STEREO INPUT & 2 OUTPUT
- 2 PRIORITY INPUT, MUTE FUNCTION PER INPUT CH1  
Signal from CH 1, PRIORITY INPUT 1,2 automatically activate the muting circuit which temporarily mutes the signals from other input channels.
- REC OUT  
You can record by cassette recorder.
- 3 BAND TONE CONTROL FOR OUTPUT SECTION  
For the beautiful sound, this unit has 3 band tone control.
- OUTPUT SELECT SWITCH PER EACH INPUT  
These switches assign the signal of the input module to the channel output.
- +4/-10/-20dB ATT FOR STEREO INPUT  
Use attenuator to adjust the sensitivity of the input as appropriate for the level of the input signal.
- +18V PHANTOM POWER  
Phantom power is provided for easy connection of condenser microphones requiring an external power supply.

### SPECIFICATIONS

- ELECTRICAL \*0dB=0.775Vrms
  - Output Level/Impedance  
CH1, CH2 .....+4dB/600Ω, BAL  
Rec Out.....-6dB/10kΩ, UNBAL  
Insert.....0dB/10kΩ
  - Input Sensitivity/Impedance  
Mic CH1~CH8.....-60dB/600Ω, BAL  
Line CH2~CH8.....-30dB/10kΩ, BAL  
CH9~CH12 .....+4dB, -10dB, -20dB/10kΩ, UNBAL  
Priority In.....0dB/10kΩ, UNBAL
  - Frequency Response .....20Hz~20kHz(+1/3dB)
  - T.H.D.....Less than 0.5%
  - Residual Noise  
ALL VR & Fader Min.....90dB  
ALL VR MIN Master Fader Max .....70dB
  - Crosstalk  
Input to Output.....70dB  
Adjacent.....70dB
- GENERAL
  - Power Source .....AC 110V-240V, 50/60Hz, DC 24V
  - Power Consumption .....9.8W
  - Weight.....12.8kg
  - Dimensions.....482(W) × 88(H) × 280(D)mm

# PP-9214



## BLOCK DIAGRAM

