PV-6232A





Multi Voice File

PV-6232A



The PV-6232A is a Multi Voice File device that can receive and play back the sound source of various source devices (MIC, CD, DECK, TUNER) and USB memory.

It is possible to record for a long time by adopting an external SD Card slot. (8GB SD card is provided)

It provides interface function with PC via USB terminal on the front panel, and it is possible to upload and download music source files of PC to PV-6232A easily.

PLAY

- You can play various formats of sound source files. (the playback of MP3, OGG, WAV files is supported)

• RECORDING

 Saves analogue audio signal to storage media as digital sound source file (MP3). (Saved as 128kbps/44.1kHz)

STORAGE CAPACITY

- enables the recording at outside for a long time with mounted 8GB SD Card. Can be extended by up to 32GB.

• INTERFACE WITH PC USING USB TERMINAL

- enables the connection with PC via uSB terminal to upload/download sound source files from/into SD Card at back side.

DISPLAY ADOPTION

 Adoption of 128X64 graphic ICD enables to display a variety of functions.

MULTIPLE AUDIO INPUT

- With input terminals of CD, AuX, and MIC to the front side and the backside, you can record multiple audio input.

• VOLUME AND SIGNAL LEVEL METER

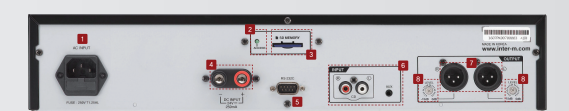
 output level can be controlled by the volume in front, and it indicates the values of playback level of sound source file or recording level as dB.

FRONT/REAR PANEL



- 1 PC CONNECTION TERMINAL
- 2 HEADPHONE OUTPUT TERMINAL
- **8** HEADPHONE OUTPUT VOLUME
- 4 MIC IN TERMINAL
- **5** USB MEMORY CONNECTION TERMINAL
- **6** RECORDING LEVEL VOLUME
- **✓** STOP BUTTON (■)

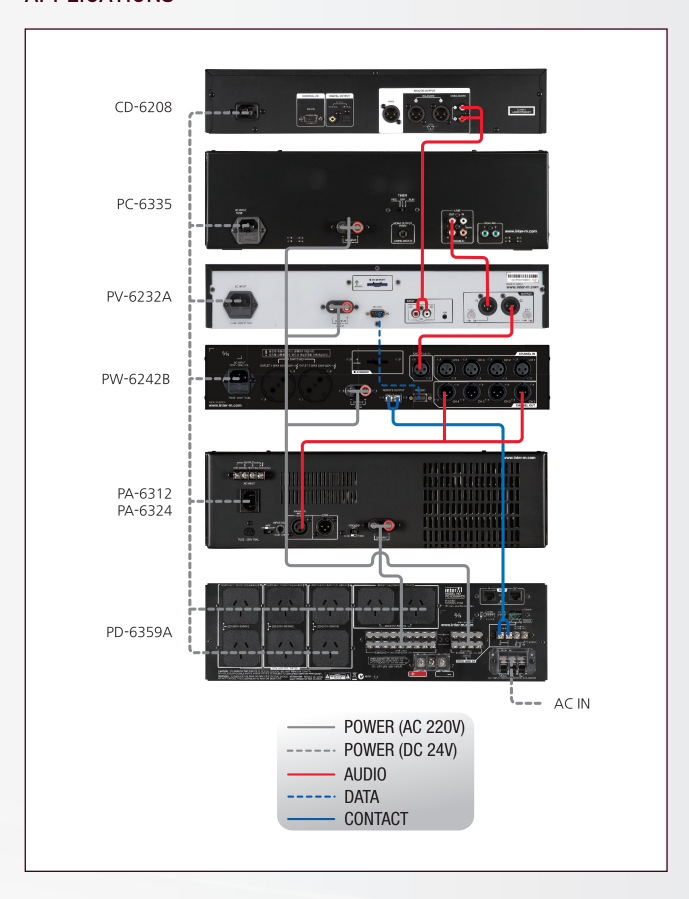
- 8 PLAY (►)
- PAUSE BUTTON(II)
- REC BUTTON (●)
- **11** OUTPUT LEVEL METER
- DISPLAY WINDOW
- 18 PARAMETER



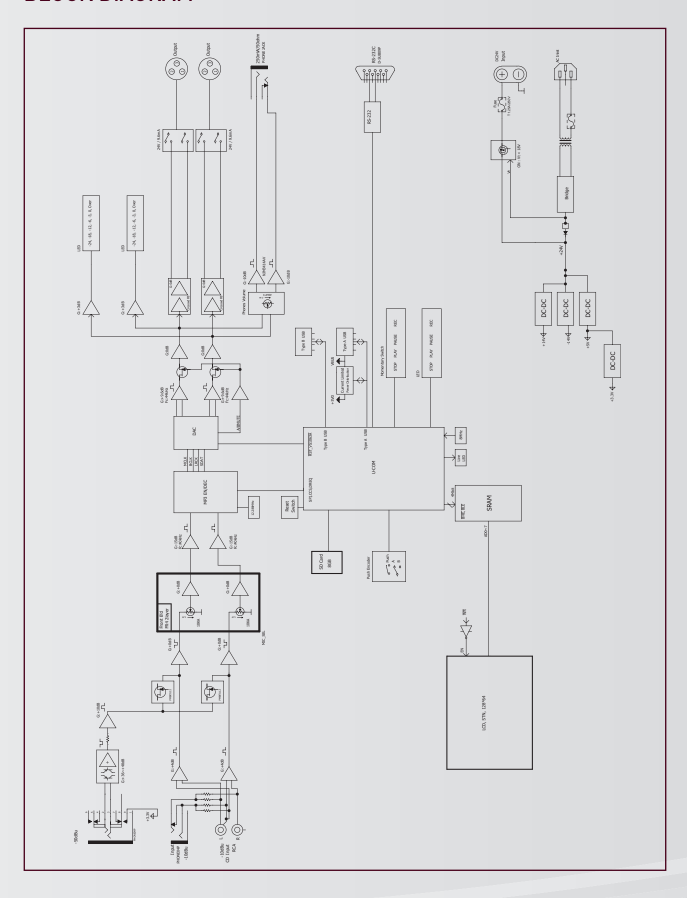
- 1 AC INPUT TERMINAL
- SD CARD OPERATION STATUS DISPLAY LED
- SD CARD SLOT
- **4** DC POWER INPUT TERMINAL

- **6** RS-232 TERMINAL
- 6 AUDIO INPUT TERMINAL
- AUDIO OUTPUT TERMINAL
- **8** AUDIO OUTPUT LEVEL ADJUSTING VOLUME

APPLICATIONS



BLOCK DIAGRAM



SPECIFICATIONS

		PV-6232A
Communication method		RS-232C PC INTERFACE
Rated output (1kHz, MIC -50dBu,CD -10dBu, AuX -10dBu)		0dBu
Play mode output level (1kHz 0dBFS Play, Max. Volume)		Maximum +20dBu
Head Phone Output		Maximum 250mW / 50Ω
Frequency characteristics (Output at Rated ±3dB)	AUXIN	40Hz ~ 20kHz
	CD IN	40Hz ~ 20kHz
	MIC IN	40Hz ~ 200kHz
Input sensitivity / Impedance	AUX IN	-10dB / 10kΩ (UNBAL)
	CD IN	-10dB / 10kΩ (UNBAL, L+R)
	MIC IN	-50dB / 2kΩ (BAL)
Recording mode Signal to Noise (20kHz IPF)		> 58dB
Play mode Signal to Noise (20kHz LPF, 1kHz 0dBFS MP3 Play)		> 100dB
Play mode Signal to Noise (20kHz IPF, 1kHz 0dBFS MP3 Play)		< 0.3 %
Operating Temperature		-10°C ~ +40°C
Power Source		AC 220 V, 60 Hz, DC 24 V
Power Consumption		15W
Weight (set)		4.35kg / 9.59lb
Dimensions (set)		482(W) × 88(H) × 280(D)mm / 19(W) × 3.5(H) × 11(D)in

NOTE





2019. 2. V3