

## Specification

### GENERAL

Supply VoltageDC 12V Negative Ground  
Current Consumption Max. 7.5A  
Power Output 4x60(240W)  
Number of Channels 2 STEREO channels  
Unit Dimensions 178 (W) x108 (D) x50 (H) mm

### FM SECTION

Frequency Range 87.5MHz 107.9MHz  
Effective Sensitivity 3uV.  
Signal to noise 50dB

### AM SECTION

Frequency Range 530KHz 1710KHz  
Effective Sensitivity 40dB.  
Signal to noise 40dB

### RCA LINE OUT

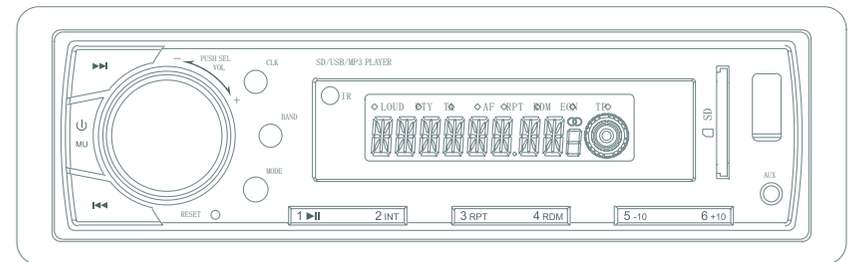
Output 1000mV@MAX.

### MMC/SD or USB PLAYBACK

System MP3 audio system  
Frequency Characteristics 20Hz-20KHz  
Signal to Noise(MMC/SD & USB) 55dB (1KHz)

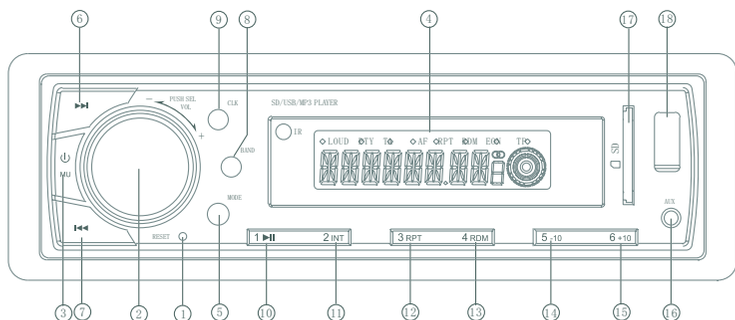
PLR-26MPU

## INSTRUCTION MANUAL



AM/FM Digital Tuning Radio  
W/ USB/SD/MP3 Playback

## OPERATING THE UIIT



### 1. - RESET BUTTON

The unit must be reset under the following conditions:  
A) Prior to using this unit for the first time after installation.

B) If the unit fails to operate properly, press the RESET with a pen tip or other pointed instrument.

### 2. - SEL & VOL CONTROL BUTTON

A) Press the SEL repeatedly to select VOLUME - BASS - TREBLE - BALANCE - FADER.

B) Press and hold the SEL to select EQ (JASS - ROCK - POPS - CLASS - OFF) and LOUD (ON/OFF).

### 3. -POWER ON/OFF AND MUTE

Press the POWER to turn on this unit. To turn off the unit, press and hold this button unit it off. During playing, press this to mute the sound.

### 4. - LCD DISPLAY

### 5. - MODE BUTTON

Press the MODE to select RADIO/CARD (SD/MMC card inserted)/USB (flash driver inserted)/AUX mode. SD/MMC, and USB mode

Press and hold this button to activate TRACK SEARCH and play the select track automatically.

### 6&7. - TUNE, SEEK, TRACK, SKIP UP/DOWN BUTTONS

A) Radiomode

Press the >>I or I<< to perform manual seek tuning. Press and hold the >>I or I<< to perform automatic tuning.

The unit will tune to the station with strong signal.

B) SD/MMC, and USB mode

Press the >>I or I<< to play the next or previous track.

### 8. - BAND BUTTON

Press the BND to select radio band as follow:  
FM1 -> FM2 -> FM3 -> AM1 -> AM2

Press and hold the BND button to activate the auto storage function. The unit scans and preset the stations with strongest signal. (18stations in FM and 12 stations in AM)

### 9. - CLOCK BUTTON

Press the CLK to show the time. To adjust the time, press and hold the CLK until flashing and change HOUR or MINUTE by rotate the >>I or I<< button.

### 10-15. - PRESET STATIONS MEMORY AND >II, INT, RPT, RDM BUTTONS

A) Radiomode

Press the 1-6 buttons to select the preset stations. Press and hold the 1-6 buttons to store the station that currently listening.

B) SD/MMC, and USB mode

Press the >II to pause or resume playing.

Press the INT to play the first 10 seconds of the tracks. Press again to off this function and the current track will keep playing.

Press the RPT once to repeat plays the current track. Press the RPT twice to repeat plays the current folder.

Press the RDM to turn random play on or off.

Press the 5/6 to move up or down 10 tracks at a time (Note: when the remaining tracks less than 10, this function is invalid)

### 16. - AUX INPUT JACK (3.5MM STEREO JACK)

Press the MODE to select auxiliary input playing mode when connecting with external audio device.

### 17. - SD/MMC CARD SLOT

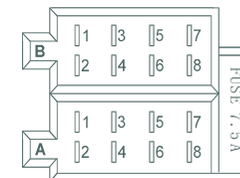
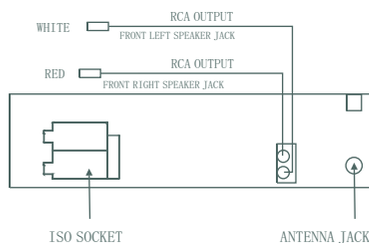
When SD/MMC card is inserted, the unit is automatically switched to SD/MMC mode.

(Note: if both USB storage device and SD/MMC card inserted, the system will switch to the mode of the latest connected.)

### 18. - USB PORT

When USB storage device is connected, the unit is automatically switched to USB mode.

## WIRES CONNECTION



ISO SOCKET SKETCH

### CONNECTOR A

- 1.
- 2.
- 3.
4. YELLOW MEMORY +12V
5. BLUE AUTO ANTENNA B+
- 6.
7. RED POWER B+
8. BLACK GROUND

### CONNECTOR B

1. VIOLET R. R SP (+)
2. VIOLET BLACK R. R SP (-)
3. GREY F. R SP (+)
4. GREY BLACK F. R SP (-)
5. WHITE F. L SP (+)
6. WHITE BLACK F. L SP (-)
7. GREEN R. L SP (+)
8. GREEN BLACK R. L SP (-)

## INSTALLATION METHOD

