Product Description:

This radio features state of the art Bluetooth technology allowing music to wirelessly stream from an audio source to the receiver you just purchased. Why Bluetooth? From a practical standpoint, Bluetooth enables your music device (if applicable) to be placed in a glove box, your overhead console, or even your pocket-places that are dry-without having to install a separate docking station. In addition, Bluetooth audio streaming will work with any Bluetooth enabled device, not just one brand of media. Once connected, you can use your marine receiver to control your media device and vice versa!

The Milennia PRV21 incorporates the following features:

0 0	AM/FM
₿ °	Bluetooth Audio Streaming
	USB input
	Auxiliary input
	RF remote option
	U.S. and European tuning
44	Waterproof faceplate
11	45W x 4 amplifier

ii . Troubleshooting

Issue	Cause	Solution
No power	1. Incorrect wiring 2. Fuse is blown	1. Double check wiring 2. Replace fuse
No Sound	 Speaker connection came loose Bad speaker Output blown. 	Double check connection. Replace bad speaker with known good speaker and connect. Send unit in for repair.
No Reception	Antenna not firmly seated in socket.	1. Insertfirmly
USB stick not reading	1. File must be a mp3 or wma file.	1.Convertformat to mp3 or wma.

While in Bluetooth mode:

No Connection	You are not connected to the "MILPRV21" address.	Choose "MILPRV21" on your portable media device.
	2. Out of range	Bring portable media device closer to Milennia receiver. Device needs to be within 30".
	3. The connection is already in use.	3. Ask the person who first paired to drop out enabling you to connect.



II 、 Radio Operation ((()))



- A. Press BND to access FM and AM. There are three FM bands and two AM bands each consisting of four channels.
- B, AP button. When this button is pressed, 6 of the strongest stations will be searched and programmed into the preset memory.

Ⅲ、USB Operation ◆

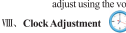
Note: Our USB slot is for USB sticks only. For play of other brands of media, please use the auxiliary input.

- A. Insert a USB stick into the USB slot. *Songs must be of the mp3 or wma format.*
- B、Press ▶II button to play songs; press ▶II again to pause the track.
- C A short press of the \blacktriangleright I or \bowtie I buttons will track up or track down respectively. A long press of the \implies I or I \blacktriangleleft will fast forward and rewind the current track respectively.
- D. INT button (INT stands for Introduction). A press of this button will result in playing the first 10 seconds of each track located on the USB stick. Pressing the button again will allow the unit to resume on the current track and correspondingly stops the Introduction process.
- E、RPT button. (RPT stands for Repeat). Pressing this button will result in repetitive playing of the current track. Pressing the RPT button again will stop the Repeat process.
- F、RDM (RDM stands for Random). Pressing this button will result in random playing of the USB stick files. Pressing this button again will stop the Random playing process.

IV 、Bluetooth Operation



- A. To pair your Bluetooth device, press the Mode button on the stereo until BT appears.
- B. Next, go to settings on the Bluetooth device and turn the Bluetooth option to "on".
- C. Pick the "MILPRV21" option on your Bluetooth enabled device



- (please note that if you are prompted for a password, the code entered will be "0000" (zero). Next, on the stereo receiver, hold the Mode button in for 3 seconds. This will allow the pairing process to finalize. A higher pitch frequency noise will alert you to the connection/success!
- D. Once Bluetooth is paired, you can control track up and down, volume up and down, play and pause of the portable media through the Milennia receive.

V 、 Auxiliary Input Mode =====

- A. Press the Mode button until "AUX" appears on the LCD screen.
- B. The use of auxiliary mode allows you to play the portable music device through the headphone jack.
- VI 、 Remote Dongle A. You will notice there is a 3.5mm female port located on the back of the unit. This port is for the plug in of our RF remote (receiver and
- transmitter sold separately). VII、Bass, Treble, Balance, and Fader
 - A. To adjust bass, treble, balance, and fader, press the SL button and adjust using the volume up or down button.
 - A. The time can be kept in a standard 12 hour format or 24 hour format. To choose between the two, while in FM mode, press the SL/AP button. Then press volume up or down for the 12 or 24 hour cycle.
 - B. To set the clock, the following must be completed. While in FM mode, long press the BND button. Follow this with another long press of the BND button. In doing so, the hour will flash. Press volume up or down to change the hour. Another long press of the BND button will cause the minute to change. Press volume up or down to change the minute.

IX . U.S. and European Tuning

A. The receiver must be in the off position. While in the off position ,press button 4, 3, 1, 2 in succession.

Owner's Manual

Model: Milennia PRV21



Watertight Stereo Receiver built for the Outdoors With Built In Bluetooth Audio Streaming, AM/FM, USB Input, and Auxiliary Input

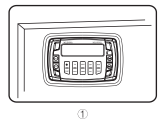


Corporate Information:
Prospec Electronics
3325 South Morgans Point Rd.
Mount Pleasant, SC U.S.A. 29466
843-849-9037 (P)
843-849-9054 (F)
www.prospecelectronics.com

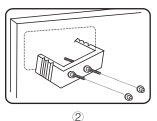
Thank you for purchasing this audio product.



X INSTALLATION

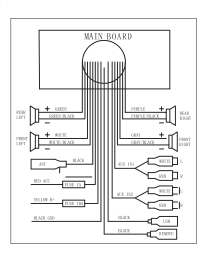


Please install this unit in the place you prefer



Use the bracket and screw to fix the unit

i , WIRING



I 、 Front Panel Layout



	SLAP 29NT 410M 60- BIO
ტ	Power On/Off button
SL/AP	SL stands for SELECT; AP stands for AUTOPRESET.

1▶|| Preset 1 while in Radio mode; Play/Pause while in USB mode. Preset 2 while in Radio mode; Introduction while in USB mode. 2/INT 3/RPT Preset 3 while in Radio mode; Repeat while in USB mode. Preset 4 while in Radio mode; Random while in USB Mode. 4/RDM Preset 5 while in Radio mode; Directory plus while in USB mode. 5/D+ 6/D-Preset 6 while in Radio mode; Directory minus while in USB mode. MOD Mode Function. Switches amongst FM, Auxiliary, USB, and Bluetooth modes. Long press while in Bluetooth Mode results in Bluetooth pairing.

BND Band Function. Switches amongst AM and FM bands.

VOL+ Volume Increase.VOL- Volume Decrease.

➤I Track Up/Tune Up/Fast Forward.I* Track Down/Tune Down/Reverse.