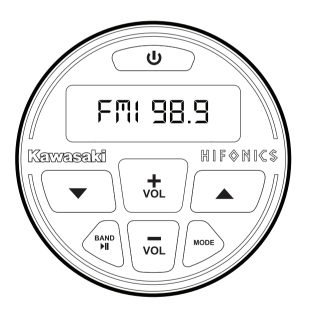


Operators Guide



GMR-3KJ

Congratulations on your choice of GMR-3K AM/FM Bluetooth Source Unit by Hifonics. For more detailed information about the product, please visit our website at www.Hifonics.com



CAUTION



Always consider consulting a professional audio installer before installing any audio components. Be careful and take your time. Do not let wires make contact with metal edges or hot engine components.

General Information

Marine & Powersports Source Unit

AM/FM Radio
160 Watts Peak Power
Pre Amplifier Unbalanced Line Outputs
Gauge Mount
Splash Proof LCD with Clock
Add up to 2 wired remotes

Hifonics Bluetooth Connect

Bluetooth Connection USB Input Auxiliary RCA Input

Installation & Power Specifications

4 Channels x 40 Watts (160 Watts Peak Power) 3.125" / 79mm Total Mounting Depth 2.9" / 73mm Cut Out Diameter

AM / FM Section

USA Frequency: FM87.9 – 107.9MHz / AM530-1710kHz Europe Frequency: FM87.5 – 108MHz / AM522 – 1620kHz

Intermediate Frequency: 10.7MHz Noise Limit Sensitivity: >5uV

Intermediate Frequency Rejection: 50dB

MP3 Section

Signal to Noise Ratio: >55dB

Frequency Response: 20Hz - 20KHz

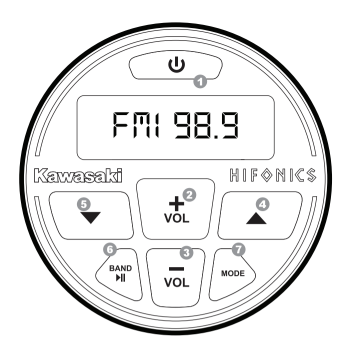
A/D Conversion Filter: 16BIT

Audio & Other Section

Power Output: 4 x 40 Watts Maxx

Power: DC +12 Volt Battery

Load Impedance: 4 - 8 Ohms / Channel



Controls

- POWER Button
 - -Press the POWER button to power on the unit.
 - -Press the POWER button to mute the audio.
 - -Press and hold the POWER button to power the unit off.
- VOL+ Button
 - -Press the VOL+ button to increase the volume.
- VOL- Button
 - -Press the VOL- button to decrease the volume
- - -Press the ▲ button to track up.
- Button
 - -Press the ▼ button to track down.
- 6 BAND ►|| Button
 - -Press the BAND button to switch between AM & FM in Radio mode.
 - -Press the BAND button to play / pause in USB mode.
- MODE Button
 - -Press the MODE button to switch between RADIO / BT / MUSIC / USB / AUX IN.
 - -Press and hold the MODE button for 2 seconds to access the Adjustment Menu.

Basic Operation

Radio (AM/FM) Operation

- -Press BAND button to switch between AM & FM.
- -Press the ▲ or ▼ buttons less than 2 seconds to automatically seek the next / previous strong radio stations.

Apple Control / USB / MP3 Operation

- -Insert a USB device and the unit will read the music files automatically.
- -Press the ▲ or ▼ buttons to play next / previous song.
- -Press and hold the ▲ or ▼ buttons for more than 2 seconds to fast forward / rewind the song.
- -Press the ▶|| button to pause / resume the current song.

Bluetooth Operation

This unit supports Bluetooth for wireless music streaming from a mobile device.

BT Connection Function:

- -Power on your GMR-3K unit
- -Turn on the Bluetooth on your device.
- -Scan for the Bluetooth Unit "KAWASAKI" on your mobile device.
- -Select "KAWASAKI" and the connection will then be made automatically.

Note: Some Bluetooth devices require inputting a pass code for connection. Please input code "0000" and the connection will be made automatically.

Note: Once the unit has made a connection with your Bluetooth device for the first time, the unit can then connect to your Bluetooth device automatically within a valid range.

BT Audio Function:

-Press the ▲ or ▼ buttons for previous / next song.

Adjustment Menu

To access the Adjustment menu press and hold the MODE button for 2 seconds and then press the MODE button to switch between BAS / TRE / FAD / LOUD / EQ / AREA USA-EUR / TIME MODE / BEEP.

Equalization (EQ)

-Use the VOLUME buttons to select EQ as FLAT, CLASSIC, POP or ROCK. Default setting is "OFF."

Area Tuning

- -This option allows you to select the appropriate frequency spacing for your location (USA or Europe).
- -Use the VOLUME buttons to switch between USA and Europe frequencies.

Time Format

-Use the VOLUME buttons to switch between 12 hour (USA) and 24 hour (Europe) clock.

BASS Level

-Use the VOLUME buttons to adjust the Bass Level range from -7 to +7. Default setting is "0."

TREBLE Level

-Use the VOLUME buttons to adjust the Treble Level range from -7 to +7. Default setting is "0."

BALANCE Control

-Use the VOLUME buttons to adjust the Balance Level between the left and right speakers from L7(full left) to R7(full right).

FADER Control

-Use the VOLUME buttons to adjust the FADER between the front and rear speakers from F7(full front) to R7(full rear).

LOUD Control

-Use the VOLUME buttons to select Loudness either ON or OFF. Default setting is "OFF."

BEEP Control

-Use the VOLUME buttons to select if BEEP sound is either ON or OFF. Default setting is "ON."

Diagnostics & Trouble Shooting

Problem	Cause	Solution
No power	Incorrect wiring Fuse is blown The wiring harness is not connected	Re-check wiring Replace fuse Re-check wiring harness connection
No sound	Volume is too low Speaker connection loose or wired incorrectly	Increase volume Double check connection and re-attach
No reception	The antenna cable is not connected The signals are too weak	Insert the antenna cable securely Select a station manually
USB stick not reading	Music file is neither MP3 or WMA format	Convert music file format into MP3 or WMA format
AUX Input or RCA Output distortion	Volume may be up too much on external device	Lower volume on external device until distortion goes away

If you have problem or question that wasn't mentioned above please visit our website at Hifonics.com and go to the TEQ Support section or the Frequently asked questions.

FCC Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Hifonics is under license.

Hifonics products are designed and engineered in the USA by