



**JL AUDIO
MediaMaster
MMA-1-HTML
NMEA 2000
Network MFD
Data Interface**



JL AUDIO MediaMaster MMA-1-HTML NMEA 2000 Network MFD Data Interface Owner's Manual

[Home](#) » [JL AUDIO](#) » JL AUDIO MediaMaster MMA-1-HTML NMEA 2000 Network MFD Data Interface Owner's Manual 

Contents

- [1 JL AUDIO MediaMaster MMA-1-HTML NMEA 2000 Network MFD Data Interface](#)
- [2 SAFETY CONSIDERATIONS](#)
- [3 INSTALLATION CONSIDERATIONS](#)
- [4 WHAT IN THE BOX](#)
- [5 GENERAL CONNECTIONS](#)
- [6 GENERAL CONTROLS](#)
- [7 Specifications](#)
- [8 FCC](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)



JL AUDIO MediaMaster MMA-1-HTML NMEA 2000 Network MFD Data Interface

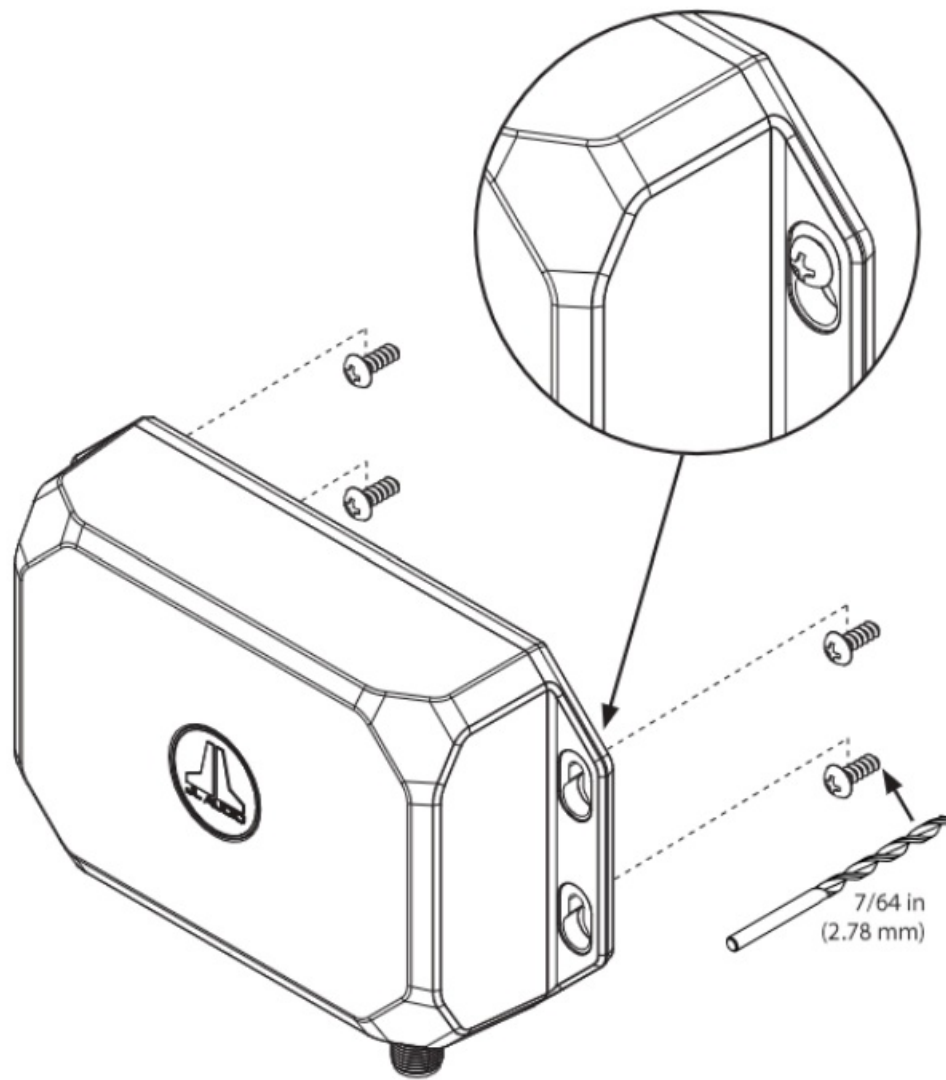


SAFETY CONSIDERATIONS

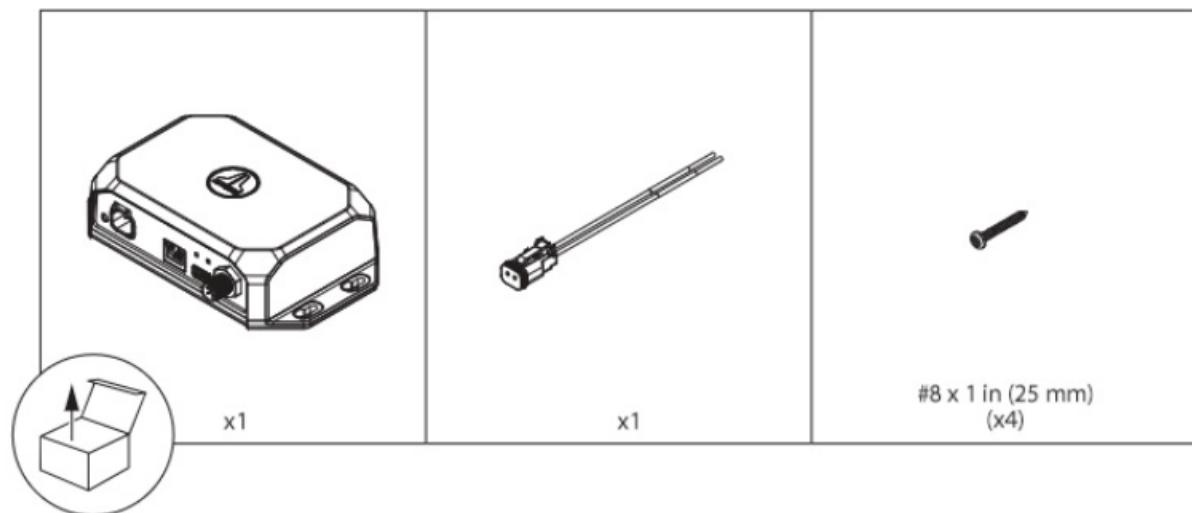
- Only use this product in vehicles with 12 volt, negative-ground electrical systems. This product is not certified or approved for use in aircraft.
- Mount this product securely to prevent damage or injury in severe conditions.
- Do not replace the power wire fuse with one of a different value. Never bypass the fuse.
- Listen to your audio system at levels appropriate for operating conditions and hearing safety.

INSTALLATION CONSIDERATIONS

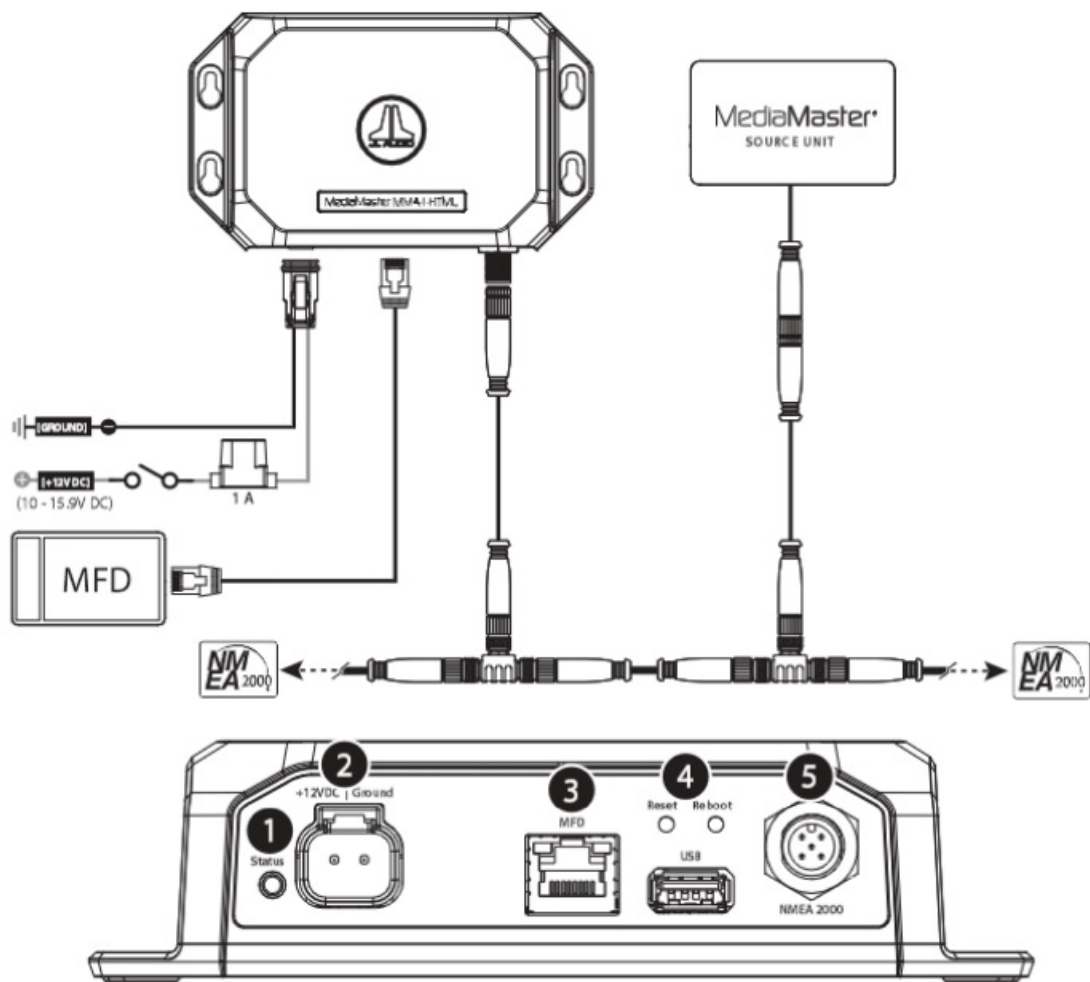
- Installation requires appropriate tools and safety equipment. Professional installation is recommended.
- This product is water-resistant. Do not submerge or be subject to high-pressure water spray.
- Before installation, turn off the audio system and disconnect the battery system from the audio system.
- Install in a dry, well-ventilated location that does not interfere with your factory-installed systems. If a dry environment is not available, a location that is not exposed to heavy splashing may be used.
- Before cutting or drilling, check for potential obstacles behind mounting surfaces.
- Carefully route all system wiring away moving parts and sharp edges; secure with cable ties or wire clamps and use grommets and loom where appropriate to protect from sharp edges.



WHAT IN THE BOX










GENERAL CONNECTIONS



Connection		Function
1	Status	LED communicates operating status (Solid Red = Powered ON) (Off = Powered OFF)
2	+12VDC Ground	Power connection via supplied harness
3	MFD	MFD connection via ethernet cable (not included)
4	Reset	Short press to restart (user settings will be retained)
	Reboot	Long press to wipe memory and revert to original, factory settings (all settings will be erased)
	USB	Used for firmware updates
5	NMEA 2000	Vessel network connection using NMEA 2000® cables/connectors (not included)

GENERAL CONTROLS

Refer to your MFD manufacturer for specific user controls.

Control		Function
 POWER	Power	• Short press to turn ON; Long press to turn OFF
 SOURCE	Source	• Short press to access the SOURCE: Select menu
 SETTINGS	Settings	• Short press to access the Audio Zone: Tone & Balance settings • Long press to access the System Settings: Main Menu
 ZONE VOL	Zone Volume	• Press to access zone volume/subwoofer controls
 /	Volume	• Press to adjust volume levels
 MENU	Menu	• Press to access source specific menus
 FAVORITES	Favorites	• Press to access stored presets

Specifications

Specifications	
Operating Voltage	14.4V DC (10V – 15.9V)
Operating Temp Range	-4 F to +149 F (-20 C to +65 C)
Current Draw / Fuse Value	150 mA (max) / 1 A
NMEA 2000® LEN	1 (Micro-C connector)
Compatible MFDs	Simrad, B&G, Lowrance, Garmin (refer to MFD manufacturer for device compatibility info)
Dimensions	6.77 in. x 3.98 in. x 1.73 in. (172 mm x 101 mm x 44 mm)

FCC

FCC COMPLIANCE STATEMENT


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 not accept any interference received, including interference that may cause undesired operation. 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 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, 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 the receiver.
- Connect the equipment to 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. Any changes or modifications not expressly

approved by the party responsible for compliance could void the user’s authority to operate this equipment.

Documents / Resources

	<p>JL AUDIO MediaMaster MMA-1-HTML NMEA 2000 Network MFD Data Interface [pdf] Owner's Manual</p> <p>MMA-1-HT, MMA-1-HTML, MediaMaster MMA-1-HTML NMEA 2000 Network MFD Data Interface, MediaMaster MMA-1-HTML, NMEA 2000 Network MFD Data Interface, 2000 Network MFD Data Interface, Network MFD Data Interface, MFD Data Interface, Data Interface, Interface</p>
---	---

References

- [User Manual](#)

[Manuals+](#). [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.