



MM80-HR

Hideaway, Powered Marine Source Unit

POSITION:

A powered, hideaway receiver solution with flexible control options and audio features, specifically designed for marine applications.



Includes wire harness with NMEA 2000® drop cable and T-connector

TECHNOLOGIES	

SELLING POINTS:

#1 Two options for control via NMEA 2000® protocol

- Includes Mirco-C drop cable (6.3 ft) and T-connector to easily add to most NMEA 2000® networks.
- NMEA 2000® Certified - Offers integrated command functionality with:
 - A compatible MFD (Multi-Function Display) from Simrad, Lowrance or B&G (Refer to MFD manufacturer for compatibility info.)
 - JL AUDIO MMR-40 NMEA 2000® Network Controller (sold separately): Full-function controller with color LCD display. Interfaces directly with your vessel's NMEA 2000® network, or use our MMC-PN2K Powered Network Cables (sold separately) to create your own isolated, stand-alone network.

#2 Flexible audio zone options give you complete command of your marine listening experience.

- 4-channels of top-quality, 2V RMS preamp level outputs from two independent audio zones (Zones 1 and 3)
- Built-in amplifier generates 120 watts of high-fidelity output (30W RMS x 4) to power Zones 1 and 2
- Available zone output options include:
 - Zone 1: Low-Level RCA and Speaker-Level
 - Zone 2: Speaker Level (only)
 - Zone 3: Low-Level RCA (only)
- Configurable Master Volume Control: Allows volume level adjustments of all zones together, plus:
 - Independent level control of Zones 1 and 2
 - Separate attenuation control of Zone 3
- Max Volume Limit: Set independent volume level limits for Zones 1 and 2
- Tone Controls: Customize your sound with Bass, Mid and Treble controls

#3 Built for today's modern media with multiple connectivity options

- Digital AM/FM tuner
- Store up to 24 of your favorite AM/FM stations (12 each)
- Bluetooth® streams top-quality audio from compatible devices
- Dual USB 2.0 direct-digital connections access music files on your USB storage device or compatible iPhone®, plus 1A USB charging output
- Dual auxiliary line-level inputs accept audio signals from a wide range of audio sources
- Auxiliary high-level, MIC source input broadcasts hailer commands through the audio system



JL AUDIO MMR-40 Full-Function NMEA 2000® Network Controller with LCD Display (sold separately)