



A Garmin Brand

## MEDIAMASTER® REMOTE CONTROLLER COMPATIBILITY

Consult the table below to determine which remote controller can be used with each of the source units and which cables are required for connectivity, if applicable.

For additional support information, please visit: [www.jlaudio.com/support](http://www.jlaudio.com/support)

Source Unit	Equipped With	Remote Controller Options	Applicable Cables	Note
MM105 MM105-HR MM55 MM55-HR	N/A	MMR-25W	N/A	Pairs to source unit via BLUETOOTH® wireless technology
MM105 MM105-HR MM100s MM100s-BE MM55 MM55-HR	5-pin threaded connector (REMOTE)	MMR-20 MMR-20-BE MMR-10W	MMC-6, MMC-25 MMC-2Y	
	5-pin Micro-C connector (NMEA LEN 1)	MMR-11W	N/A	Connects directly to NMEA 2000® Micro-C connector of source unit
		MMR-11W-N2K MMR-40 MMR-5N2K Compatible NMEA 2000 Multi-Function Display (MFD)	MMC-PN2K-6 MMC-PN2K-25	Simulates an isolated, stand-alone NMEA 2000 network for the connection of one remote (MMR-40, MMR-11W-N2K or MMR-5N2K) or NMEA 2000 compatible MFD with a compatible MediaMaster source unit
		Standard NMEA 2000 Micro-C cables, connectors, etc. (not a JL Audio part)	Interfaces directly with NMEA 2000 networks	
	4-pin Deutsch connector (CAN)	MMR-40 MMR-5N2K Compatible NMEA 2000 Multi-Function Display (MFD)	MMC-PN2K-6 MMC-PN2K-25	Simulates an isolated, stand-alone NMEA 2000 network for the connection of one remote (MMR-40 or MMR-5N2K) or NMEA 2000 compatible MFD with a compatible MediaMaster source unit; requires use of adaptor cable (MMC-DN2K-1 or MMC-DN2K-6)
			MMC-DN2K-1 MMC-DN2K-6	Permits direct interface with NMEA 2000 networks using standard NMEA 2000 Micro-C cables, connectors, etc.
MM50	5-pin threaded connector (REMOTE)	MMR-20 MMR-20-BE MMR-10W	MMC-6 MMC-25 MMC-2Y	
	5-pin Micro-C connector (NMEA LEN 1)	MMR-11W	N/A	Connects directly to NMEA 5-pin Micro-C connector of source unit
		MMR-11W-N2K MMR-40 MMR-5N2K Compatible NMEA 2000 Multi-Function Display (MFD)	MMC-PN2K-6 MMC-PN2K-25	Simulates an isolated, stand-alone NMEA 2000® network for the connection of one remote (MMR-40, MMR-11W-N2K or MMR-5N2K) or NMEA 2000 compatible MFD with a compatible MediaMaster source unit
		Standard NMEA 2000 Micro-C cables, connectors, etc. (not a JL Audio part)	Interfaces directly with NMEA 2000 networks	
MM80-HR	5-pin Micro-C connector (NMEA 2K)	MMR-40 MMR-5N2K Compatible NMEA 2000 Multi-Function Display (MFD)	MMC-PN2K-6 MMC-PN2K-25	Simulates an isolated, stand-alone NMEA 2000 network for the connection of one remote (MMR-40 or MMR-5N2K) or NMEA 2000 compatible MFD with a compatible MediaMaster source unit
			Standard NMEA 2000 Micro-C cables, connectors, etc. (not a JL Audio part)	Interfaces directly with NMEA 2000 networks