

Source Unit	Equipped With (LABEL)	Remote Controller Options	Applicable Cables	Note
MM100s, MM100s-BE	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-40, 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 MMR-40 or NMEA 2000® compatible MFD with a compatible MediaMaster® source unit.
	4-pin Deutsch connector (CAN)	MMR-40, 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 MMR-40 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-40, 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 MMR-40 or NMEA 2000® compatible MFD with a compatible MediaMaster® source unit.
			Use standard NMEA 2000®, Micro-C cables, connectors, etc.*	Interfaces directly with NMEA 2000® networks.
MM80-HR	5-pin Micro-C connector (NMEA 2K)	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 NMEA 2000® compatible MFD with a compatible MediaMaster® source unit.
			Use standard NMEA 2000®, Micro-C cables, connectors, etc.*	Interfaces directly with NMEA 2000® networks.

* not a JL Audio part