

AUDIO MDC MODULES

MODEL #	Dolby Digital	Dolby TrueHD	Dolby TrueHD	Dolby Atmos	Dolby Atmos
	AM xx5	AM 100	AM 200	AM 17	AM 230
T 175	F	O	O	X	O*
T 175 HD	X	O	F	X	O
T 187	X	O	F	X	O
T 757	X	F	O	X	O
T 758	X	F	O	X	O
T 758 V3	X	X	X	X	F
T 758 V3i	X	X	X	X	F
T 765	F	O	O	X	O*
T 765 HD	X	F	O	X	O
T 765 HD2	X	F	O	X	O
T 775	F	O	O	X	O*
T 775 HD	X	O	F	X	O
T 775 HD2	X	X	F	X	O
T 777	X	O	F	X	O
T 777 V3	X	O	X	X	F
T 778	X	X	X	X	F
T 785	F	O	O	X	O*
T 785 HD	X	O	F	X	O
T 787	X	O	F	X	O
M15 HD	X	O	F	O	O
M15 HD2	X	O	F	O	O
M17	X	O	F	O	O
M17 V2	X	X	X	F	X
M17 V2i	X	X	X	F	X

F	Factory Installed
O	Optional/Upgrade
O*	Optional/Upgrade - compatible based on manufacturing date (refer notes)
X	not compatible/not recommended

NOTES:

The compatibility of MDC modules with receivers marked O* is dependent on the manufacturing date (identified by serial number).

- If the receiver's serial number starts from **T79 or higher** (including **T7X, T7Y, and T7Z**), you can upgrade with the corresponding VM and AM – MDC module options.
- If the receiver's serial number starts from **T78 or lower**, you cannot upgrade as the corresponding MDC modules are incompatible with other receiver parts.

Before purchasing, we recommend you contact the NAD dealer/distributor to confirm the compatibility of MDC modules with your NAD player.

DIRAC Room Calibration on the AM 230 / AM 17 Audio MDC Module requires the appropriate VM 130 or VM 300 Video MDC Module installed on your receiver. Please visit <https://nadelectronics.com/dirac-live/> for the most up-to-date information on DIRAC for NAD.

2 CHANNEL MDC MODULES

MODEL #	MDC DAC	MDC DAC 2.0	MT 1	PP 375	MDC DD-BluOS	MDC BluOS 2	MDC BluOS 2i	DD-HDM-1	MDC HDM-2	DD AP-1	MDC USB DSD
C 356BEE	O	O	O	O	X	X	X	X	X	X	X
C 375BEE	O	O	O	O	X	X	X	X	X	X	X
C 390DD	X	X	X	X	O	O	O	O	O	O	O
C 368	X	X	X	X	O	O	O	X	O	X	O
C 388	X	X	X	X	O	O	O	X	O	X	O
C 658	X	X	X	X	X	X	X	X	O	X	O
M12	X	X	X	X	O	O	O	X	O	F	O
M32	X	X	X	X	O	O	O	X	O	X	O
M33	X	X	X	X	X	X	X	X	O	X	O