

Are there any limitations when choosing/installing option boards ... ?

The DMX-R100 will accept a maximum of 4 option cards. The cards require no configuration and will appear automatically on the routing matrix after installation.

Note: Always make sure the power is OFF before installing or removing option boards.

Option	Description	Notes	2 x Fs (96kHz/88.2Khz)
DMBK-R101	8ch Analogue input	+4dB level (+24dBu max)	Yes
DMBK-R102	8ch Analogue output	+4dB level (+24dBu max)	Yes
DMBK-R103	8ch AES/EBU DIO	Runs only at internal clock frequency (44.1, 48, 88.2, or 96 kHz)	Yes
DMBK-R104	8ch Sample Rate Converter Digital Input	- AES/EBU or Optical IEC958(II) - SRC Range 12kHz - 56kHz	8ch Digital input at 2Fs. (SRC disabled)
DMBK-R105	8ch analogue insert	- Only one R105 can be installed per console. - 0dB level.	Not Supported
DMBK-R106	ADAT Interface	-	Not Supported
DMBK-R107	TDIF 2 Interface	Selectable TDIF-2 / TDIF-1 support with V1.1 software.	Not Supported
DMBK-R109	MADI	Up to 48 channels (44.1 / 48KHz)	Yes 24 channels only