



AI8-ML8: AD unit	
Slot	8 slots for AD card
Phantom switch	+48V DC for Mic/Line inputs
Gain control	80dB (-70~+10) for Mic/Line inputs
A/B switch	A/B input selectable for Mic/Line inputs
AD converter	28bit, 128 times over-sampling
Digital signal Output	3 (A, B, C) 68pin digital connector
Word clock & control	Master select switch (A/B/C)

LMY2-ML: Mic/Line Input Card

Gain control 78dB (-68 - +10) for Mic/Line inputs

AD converter 28bit, 128 times oversampling.

+48V DC (phantom power) is individually supplied to each input connectors

Input Terminals	CH1A,1B CH2A,2B	
Gain	-68dB	+10dB
Actual Load Impedance	3kΩ	
For Use With Nominal	50-600Ω Mics & 600Ω Lines	
Input Level	Nominal	-68dB(309uV) +10dB(2.45V)
	Max. Before Clip	-54dB(1.55mV) +24dB(12.3V)
Connector	XLR-3-31 type (Balanced)*1.	

*1 ANALOG INPUT 1-4 XLR-3-31 type connectors are balanced. (1=GND, 2=HOT, 3=COLD)