

Sample Rate:	24bit,48kHz
Frequency Respond:	20 Hz to 20 kHz +0/-1 dB
System Delay:	1.5 ms
T.H.D.:	<0.005%
Noise-Mic Input to	-72 dBv Single channel-Max fader(A weighted)
Main Output:	-90dBv Single channel-Min fader(A weighted)
Input Crosstalk	<-120 dB @1 kHz
(adjacent channel):	
S/N:	93dB One channel and main fader at
	unity(A-weighted)
Dynamic Range:	110dB 93dB One channel and main fader at
	unity(A-weighted)
CMR:	>70 dB @1 kHz
Input Impedance:	3.3kΩ (XLR Balance) ;30 kΩ (1/4")
Gain:	0 to 60 dB (XLR)
Output Impedance:	600Ω(XLR Balance)
Max Output Level:	+21 dBu(XLR Balance)
Power Supply:	DC 12V-15V(3.5A)
Dimension(mm):	448(L)×132(H)×191(D)
Weight:	Approximately 4.2kg

Dante ™ upgrade card

Dante-equipped models enable multi-channel audio networking over Ethernet. Standard Ethernet or Dante™ digital networked audio configurations available. Ethernet digital audio of Multi channel, with 24-Bit depth and 48 KHz sample rate. Plug and play networking function, with automatic device discovery function and system configuration. Dante upgrade card available for standard Ethernet models. Dante virtual sound

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