

Serie IMD IMD	Amplificateurs 4 canaux			PVP
IMD 9	4 x 1300W RMS (a 8 Ω)	4 x 2200 W RMS (a 4 Ω)	4 x 2400W RMS (a 2 Ω)	2 825
IMD 16	4 x 2200W RMS (a 8 Ω)	4 x 4400 W RMS (a 4 Ω)	4 x 4500W RMS (a 2 Ω)	4 982
Serie ICE Audiolab	Amplificateurs 2 et 4 canaux YS processing			
ICE 1600	2 x 450W RMS (a 8 Ω)	2 x 650W RMS (a 4 Ω)	2 x 800W RMS (a 2 Ω)	850
ICE 2400	2 x 600W RMS (a 8 Ω)	2x 900W RMS (a 4 Ω)	2 x 1200W RMS (a 2 Ω)	970
ICE 3200	2 x 800W RMS (a 8 Ω)	2 x 1200W RMS (a 4 Ω)	2 x 1600W RMS (a 2 Ω)	1 160
ICE 4000	2 x 1000W RMS (a 8 Ω)	2 x 1500 W RMS (a 4 Ω)	2 x 2000 W RMS (a 2 Ω)	1 325
ICE 4800	4 x 600W RMS (a 8 Ω)	4 x 900W RMS (a 4 Ω)	4 x 1200W RMS (a 2 Ω)	2 080
DSP Audiolab	Processeur Digital 2 IN / 6 Out & 4 IN / 8 OUT			
DSP 2600	DSP 2 inputs / 6 outputs, 32 bits - 96 kHz, controlable en USB ou LAN jusqu'à 250 appareils, EQ paramétric 8 bands /input et 6 bands/ output, maximum Delay 650 ms ajustable par pas de 2,6 μs			920
DSP 4800	DSP 4 inputs / 8 outputs, 32 bits - 96 kHz, controlable en USB ou LAN jusqu'à 250 appareils, EQ paramétric 8 bands /input et 6 bands/ output, maximum Delay 650 ms ajustable par pas de 2,6 μs			1 035