

EN Specifications

Connectors

Input	2 x XLR connector, balanced
Output	3.5 mm TRS connector
Input impedance	20 k Ω
Output impedance	10 Ω per channel
Frequency response	20 Hz – 80 kHz (+/- 0.5 dB)
THD + N	0.01%
Signal-to-noise ratio	>90 dB (A-weighted)
CMRR	>50 dB
Crosstalk	>40 dB

System Data

Normal input level	2 dBu
Max input level	6 dBu
Limit input level	7 dBu
Max output level	9,5 dBu

Indicators

LEDs	Power indicator (green), battery control indicator (red)
Voltage	Green LED lit: voltage > 7.3 V Both green and red LED lit: voltage = 6.8 – 7.3 V Red LED lit: voltage < 6.8 V

Power Supply

Battery	9 V block alkaline or 8.4 V NIMH rechargeable battery
Power adapter	Ext. input power DC 9 V (pin = neg., ring = pos.)
Europe	PSU-SB-EU (G81-00000-37236)
USA/Canada	PSU-SB-UL (G81-89832-03136)
Japan	PSU-SB-JP (G81-89833-54837)
UK	PSU-SB-UK (G81-00000-37237)
Australia	PSU-SB-SAA (G81-32735-05565)
China	PSU-SB-CCC (G81-89836-54835)
Standby power consumption	300 mW
Max operation current	90 mA
Max output power into 20 Ω	40 mW per channel

Physical

Dimensions (H x W x D)	45 x 125 x 85 mm (1.8 x 4.9 x 3.3")
Weight	0.27 kg (0.6 lbs)