

PRODUCTSPECIFICATIES STAX SRS-002 SYSTEEM

SR-002 SPECIFICATIONS	
Type	Push-Pull electrostatic circular sound element, In-The-Earcanal type enclosure
Frequency Response	20-20kHz (4dB)
Capacitance	44pF (including cable)
Sensitivity	110dB / 100V r.m.s. 1 kHz
Bias Voltage	550-580V DC
Ear Pads	Silicone earbuds (Small, Medium, or Large) Medium included
Cable	parallel 6-core, 1.5m full length
Weight	0.4oz without cable / 1oz with cable
SRM-002 SPECIFICATIONS	
Frequency Response	20 to 20kHz
High Harmonic Distortion	Max 0.1% (1kHz at 100V r.m.s .)
Gain	54dB
Rated Input Level	100mV / 50V Output
Input Impedance	10K Ω
Max. Output Voltage	230V r.m.s. (1kHz)
Power Consumption	0.75W (alkaline battery) 1.2W (AC adapter)
Dimensions	5.2 (W) x 1.5 (H) x 5.2 (D) in
Weight	3.6oz without battery

Battery	size AA battery x2 (Alkaline battery, Rechargeable , Magnesium Dry Cell)
Continuous Operating Time	5hrs or more with Alkaline battery on ECO mode. 4hrs or more with Alkaline battery on normal mode. *operating time may differ depending on volume level and battery type
AC adapter	DC4.5V/300mA, Polarity EIAJ TYPE2 (optional)