Turntable se	
Belt Drive	Туре
DC Motor	Motor
33-⅓, 45, 78 rpm	Rotation Speeds
0.20%	Wow-and-Flutters
more than 67dB (A-weighted)	S/N Ratio
60dB (unweighted, 20kHz, LPF)	
Turntable (P	latter)
Aluminum Die-cast	Material
30cm	Diameter
Tone-arm se	ection
S-shaped, Static-balanced	Туре
223mm	Effective Length
Og to 5g	Needle Pressure Range
4g to 8g	Compatible Cartridge Weight
14g to 18g (including Head-shell)	
Head-shell and Cart	ridge sections
audio-technica AT95E	Model of Cartridge
MM-type (VM-type)	Type of Cartridge
20Hz to 20,000Hz	Frequency Response
3.5mV (1kHz, 5cm/sec.)	Output Voltage
20dB (1kHz)	Channel Separation
2.0 dB (1kHz)	Output Balance
1.5g to 2.5g (appropriate value: 2.0g)	Needle Pressure
approx. 300 hours (depends on conditions)	Needle Life
2.8kohms (1kHz)	Coil Impedance
410ohms	DC Resistance
47kohms	Loading Resistance
100 to 200pF	Loading Capacity
400mH (1kHz)	Coil Inductance
20 × 10-6cm/dyne	Static Compliance
$6.5 \times 10^{-6} \text{ cm/dyne} (100 \text{ Hz})$	Dynamic Compliance
Joint-oval 0.3 × 0.7mil	Needle Shape
Aluminum Pipe	Cantilever
20 degrees	Vertical Tracking Degree
-	Overall Dimensions
17.0(W) × 17.2(H) × 30.5(D) mm	Weight
5.7 g	•
10g (including nuts, screws, and wires)	Head-shell Weight
Analog Output	
RCA jack × 1 pair (Gold-plated)	Connectors
Output Vol	•
3.5mV +/-3dB	PHONO
155mV (-16dBV)	LINE
Bluetooth [®] s	
5.2 (DUAL MODE)	Bluetooth version
A2DP	Profile
SBC, Qualcomm [®] aptX [™] audio, Qualcomm [®]	

Operation Power		
AC 100 - 240V, 50/60Hz	AC Adapter Input	
DC 12V 500mA	AC Adapter Output	
1.5W or less	Power Consumption	
0.5W or less	Standby Power	
420(W) × 117(H) × 356(D) mm /	Dimensions (including protrusions)	
16.5"(W) × 4.6"(H) × 14.0"(D)		
4.9kg / 10.8lbs	Weight	
5°C to 35°C	Operating temperature range	
Felt Mat, EP Adapter, Counter Weight, Headshell		
(audio-technica AT95E installed), Platter, Dust		
Cover, Dust Cover Hinges × 2, RCA Audio Cable		
with GND wiring, AC Adapter (GPE053A-	Included Accessories	
V120050-Z), Owner's Manual (including		
Warranty Card)		