AT-LP60xBTBZ

Fully automatic wireless belt-drive turntable



All the benefits of vinyl with wireless freedom.

The LP60XBT turntable combines over 50 years of high-fidelity design with convenient Bluetooth® technology, giving you all the benefits of vinyl with the freedom to connect to the latest Bluetooth® speakers or headphones.

Features

- Bluetooth® turntable designed in Tokyo, Japan by Audio-Technica, renowned for our high-fidelity equipment since 1962.
- Wired or wireless, enjoy the best of both worlds with the LP60XBT.
- Connects to the latest Bluetooth® speakers and headphones.
- Fully automatic belt-drive turntable operation with two speeds: 331/3, 45 RPM.
- Built-in switchable phono pre-amplifier allows you to connect the LP60X directly in to your speaker devices.
- Improved tracking and reduced resonance for smoother sound.
- New Qualcomm® aptXTM codec improves your listening experience.
- Integral Dual Moving MagnetTM phono cartridge with replaceable diamond stylus (ATN3600L).
- Available in a stylish black finish (AT-LP60XBT-BK) or a sophisticated white and black (AT-LP60XBT-WH).

Specifications **Headphones**

| Replacement Stylus | ATN3600L |
|--------------------------------|--|
| Drive Method | Belt-drive |
| Туре | Fully automatic |
| Motor | DC servo-controlled |
| Speeds | 331/3 RPM, 45 RPM |
| Turntable Platter | Aluminium |
| Wow and Flutter | Less than 0.25% (WTD) @ 3kHz (JIS) |
| Signal-to-Noise Ratio | >50dB (DIN-B) |
| Output Level | Pre-amp "PHONO": 2.5mV nominal at 1kHz, 5cm/sec Pre- amp "LINE": 150mV nominal at 1kHz, 5cm/sec |
| Power Supply Requirements | 115/230V AC, 60/50Hz |
| Power Consumption | 3W |
| Dimensions | 359.5mm x 97.5mm x 373.3mm |
| Weight | 2.6kg |
| Accessories Included | 3.5mm (1/8") mini-plug (male) to dual RCA (male) output cable 45 RPM adapter Removable hinged dust cover |
| Bluetooth® | |
| Bluetooth® Version | 5.0 |
| Output | Bluetooth® Specification Power Class 2 |
| Operating Range | Line of sight - approx. 10m (30') |
| Compatible Bluetooth® Profiles | A2DP |
| Support Codec | SBC, Qualcomm® aptX™ |
| | |

For product improvement, the product is subject to modification without notice









