audio-technica

AT-LP120-USB DIRECT-DRIVE PROFESSIONAL TURNTABLE (USB & ANALOG) PROFESSIONAL TURNTABLE WITH LP-TO-DIGITAL RECORDING



- USB output—no special drivers required for direct connection to your computer
- Direct drive high-torque motor
- Selectable 33/45/78 RPM speeds
- Selectable internal stereo phono pre-amplifier
- S-shaped tone arm assembly with adjustable counterweight and anti-skate adjustment
- Tone arm height adjustment and lock
- Tone arm lift with hydraulic action and lift lever
- Selectable high-accuracy guartz-controlled pitch lock
- Selectable +/-10% or +/- 20% pitch adjustment ranges
- Stroboscopic platter speed indicator
- Forward and reverse play
- · Cast aluminum record platter with slip mat
- Start/stop button
- Pop-up stylus target light
- 45-RPM adapter with storage receptacle
- · Adjustable feet for leveling
- Removable hinged dust cover

Turntable Specifications*

Type: 3-Speed, fully manual operation; Motor: DC motor; Drive method: Direct drive; Speeds: 33¹/₃ RPM, 45 RPM, 78 RPM; Pitch variation: +/- 10% or +/- 20%; Turntable platter: Die-cast aluminum; Starting torque: >1.6 kgf.cm; Braking system: Electronic brake; Wow and flutter: < 0.2% WRMS (33 RPM); Signal-to-noise ratio: >50 dB; Output level: 2.5 mV nominal at 1 kHz, 5 cm/sec (Pre-amp "PHONO"); 150 mV nominal at 1 kHz, 5 cm/sec (Pre-amp "UNE"); Phono pre-amp gain: 36 dB nominal, RIAA equalized; USB function: 16 bit 44.1 kHz or 48 kHz USB selectable (A/D, D/A); USB 1.1 Compliant Windows XP, Vista or MAC OSX (Computer Interface); Power supply requirements: 115/230V AC, 60/50 Hz; Power consumption: 11W; Dimensions: 450.0 mm (17.727) W x 352.0 mm (13.86") D x 157.0 mm (6.10") H; Net weight: 10.7 kg (23.5 lbs.); Furnished accessories: Headshell/cartridge (ATP-2); AC line cord; dual RCA (female) to 3.5 mm (¹/₉") miniplug (male) stereo adapter cable; dual RCA (female) to 3.5 mm (¹/₉") miniplug (female) stereo adapter; USB cable; recording software; **Replacement stylus**: ATP-NZ

Cartridge Specifications (ATP-2)*

Frequency response: 15 - 22,000 Hz; Channel separation: 23/17 (dB at 1 kHz/10 kHz); Vertical tracking force: 3.0 - 5.0 grams; Stylus construction: Bonded round shank; Output: 5.3 mV at 1 kHz, 5 cm/sec; Channel balance: 1.5 dB; Stylus shape: 0.4×0.7 mil elliptical; Cantilever: Alloy tube; Mount Half-inch

*Specifications are subject to change without notice