



# Performance in **Technology**Purity in **Design**

A perfect balance of technology and design, the sleek contemporary lines of the AT-LP5 turntable grace any room in the home while delivering performance features born out of Audio-Technica's rich analog heritage.

The direct-drive engine provides playback for both 33 1/3rd & 45 RPM records with a cast aluminium platter and thick damping mat housed together in a structure that has been engineered for minimum chassis resonance, while skilfully retaining the discreet look that complements today's listening environments.



The J-shaped tonearm, engineered to minimise tracking error, harks back to the original Audio-Technica designs of the 1960's & 70's complementing the AT-LP5's clean lines and comes fitted with Audio-Technica's lightweight AT-HS10 headshell and the exclusive AT95EX Dual Moving Magnet cartridge.

Created specifically for the AT-LP5 turntable, the AT95EX cartridge delivers extended frequency and transient response through new materials selected by Audio-Technica's cartridge experts in Japan.

With great attention paid to the complete analog signal path, subtle features such as the gold-plated u-shaped connections of the headshell, the choice of using both the internal or an external phono pre-amplifier, and a stable high-rated internal mains power supply with enhanced grounding, the audio reproduction credentials of the AT-LP5 are assured... while the looks simply speak for themselves.

# Performance in **Technology**Purity in **Design**

A perfect balance of technology and design, the sleek contemporary lines of the AT-LP5 turntable grace any room in the home while delivering performance features born out of Audio-Technica's rich analog heritage.

The direct-drive engine provides playback for both 33 1/3rd & 45 RPM records with a cast aluminium platter and thick damping mat housed together in a structure that has been engineered for minimum chassis resonance, while skilfully retaining the discreet look that complements today's listening environments.



The J-shaped tonearm, engineered to minimise tracking error, harks back to the original Audio-Technica designs of the 1960's & 70's complementing the AT-LP5's clean lines and comes fitted with Audio-Technica's lightweight AT-HS10 headshell and the exclusive AT95EX Dual Moving Magnet cartridge.

Created specifically for the AT-LP5 turntable, the AT95EX cartridge delivers extended frequency and transient response through new materials selected by Audio-Technica's cartridge experts in Japan.

With great attention paid to the complete analog signal path, subtle features such as the gold-plated u-shaped connections of the headshell, the choice of using both the internal or an external phono pre-amplifier, and a stable high-rated internal mains power supply with enhanced grounding, the audio reproduction credentials of the AT-LP5 are assured... while the looks simply speak for themselves.

# 1. Ergonomic Start/Stop and Speed Selector

Top panel-mounted switch selects play (speed 33 1/3 rpm or 45 rpm) and stop (standby) with LED power indicator.

#### 2. Anti-Vibration Materials

Structural design elements include heavy-mass metal inserts fitted to the chassis to minimise unwanted resonance.

#### 3 Platter

Die-cast aluminium platter, precision-machined for perfect on-axis, balanced rotation.

#### 4. Direct Drive

Direct Drive technology provides stable rotation.

#### 5. Rubber Mat

5 mm thick rubber-compound damping mat for improved low-frequency reproduction.

#### 6 Cartridge

AT95EX high-performance cartridge, exclusively designed for the AT-LP5.

#### 7 Headshe

AT-HS10 lightweight (10 grams) headshell can accommodate most half-inch mount cartridges available on the market

#### 8. Tonearm Design & Construction

AT-LP5 tonearm features metallic gimbal suspension system and precision bearings.

#### 9. Tonearm Clamp

Locks the tonearm when not playing records to avoid accidental damage to the cartridge stylus.

#### 10. Tonearm Lift

Hydraulically damped for slow and accurate tone arm descent and lift.

#### 11. Anti-Skate Control Knob

Applies a small outward force to counteract the natural tendency of a tonearm to move inward as the record rotates.

#### 12. Damping Materials

Engineered damping materials precisely positioned within the chassis make the AT-LP5 a class-leader in limiting low frequency acoustical feedback.



# **AT-LP5** - top and rear panel features



## 1. Adjustable Feet

Isolated and adjustable feet for levelling of turntable when placed in-situ.

# 2. Adjustable Counterweight

Balances the tonearm and provides adjustment for the correct downward tracking force of the stylus.

# 3. Reinforced Tonearm Mounting Unit

Computer-aided design reinforced moulded tonearm mounting unit minimises transmission between turntable motor and base through to the tonearm.

# 4. Stereo Analog Audio Outputs

Audio output on RCA connectors with grounding connector provides connection to amplifiers and external audio equipment using included stereo RCA + ground audio cable or own interconnects.

# 5. Pre-amplifier Selector Switch

Switch sets analog audio outputs to use AT-LP5 internal phono pre-amplifier for direct line-level connection to amplifiers & external audio equipment; or bypass for connection to either amplifier with dedicated magnetic phono inputs or a standalone phono pre-amplifier.

#### 6. Ground Terminal

Terminal provides grounding connection to external amplifier or phono pre-amplifier using included RCA + ground audio cable or own interconnects.

#### 7. USB Outpu

Digital audio USB output for direct connection to personal computer (PC/Mac<sup>TM</sup>) using included USB cable.
Digitise vinyl with included Audacity® software or other 3rd-party software.

# 8. AC Power Inlet & Master Power Switch

Directly connect mains to AT-LP5 internal power supply with included IEC power cable or own mains interconnects.

#### 9. On/Off Switch

Master on/off switch to power turnable.

## 10. Dustcover Hinge Mounts with Screws

Hinge mounting points with screws for removable hinged dustcover.



#### Cartridge

AT95EX high performance cartridge, exclusively designed for the AT-LP5, supplied fitted on an AT-HS10 lightweight headshell, the combination perfectly balanced for the turntable's J-shaped tonearm.

#### **Universal Headshell Connector**

The tonearm twist-locking mechanism allows quick and easy exchange of any universal (SME) headshell.

#### Headshell

AT-HS10 lightweight (10 grams) headshell can accommodate most half-inch mount cartridges available on the market due to its wide overhang adjustment range of 10 mm. An overhang adjustment template is provided to assist a competent user in fitting an alternative half-inch mount cartridge.



#### **Tonearm Lift**

Hydraulically damped for slow and accurate tone arm descent and lift.

#### **Anti-Skate Control**

Applies a small outward force to counteract the natural tendency of a tonearm to move inward as the record rotates.

# **Adjustable Counterweight**

Balances the tonearm and provides adjustment for the correct downward tracking force of the stylus. A tracking force range from 0 to 5 grams is possible with a typical cartridge weight of 7 to 8 grams.



# **Ergonomic Start/Stop and Speed Selector**

Top panel-mounted switch selects play (speed 33 1/3 rpm or 45 rpm) and stop (standby) with LED power indicator (main power switch on rear).

# **Direct Drive**

Direct Drive technology provides stable rotation at 33 1/3rd RPM from start-up in less than 1.7 seconds.



#### Platter

Die-cast aluminium platter, precision-machined for perfect on-axis, balanced rotation.

## **Rubber Mat**

5 mm thick rubber-compound damping mat for improved low-frequency reproduction.

#### **Anti-Vibration and Damping Materials**

Structural design elements include anti-vibration damping materials and heavy-mass metal inserts fitted to the chassis to minimise unwanted resonance, making the AT-LP5 a class-leader in limiting low frequency acoustical feedback.

# AT-LP5 technical specifications

Turntable Specifications	
Туре	2-Speed, fully manual operation
Motor	DC motor
Drive Method	Direct drive
Rotation Speeds	33-1/3 RPM, 45 RPM
Turntable Platter	Die-cast aluminium, precision machined
Rubber Mat Weight & Dimensions	370 g - Ø 294 mm x 5 mm (thickness)
Starting Torque	>1.6 kgf.cm
Braking System	Electronic brake
Wow and Flutter	< 0.2% WRMS (33 RPM)
Signal-to-Noise Ratio	> 50 dB
Outputs levels "PHONO" (Pre-amp bypassed) "LINE" (Pre-amp engaged)	3.5 mV nominal at 1 kHz, 5 cm/sec 150 mV nominal at 1 kHz, 5 cm/sec
Phono Pre-Amp Gain	36 dB nominal, RIAA equalized
USB Function A/D, D/A Computer Interface	16 bit 44.1 kHz or 48 kHz USB selectable USB 2.0 Compliant Windows XP. Vista or MAC OSX

Tonearm Specifications	
Туре	Static balance J-shaped tonearm
Effective Length	247 mm
Overhang (typical)	17 mm
Maximum Tracking Error Angle	Less than 2.3° at any point of the record
Stylus Pressure Adjustment Rang	<b>e</b> 0 to 5 g
Applicable Cartridge Weight (including headshell weight)	15 to 20 g

Audacity	
System Requirements	PC or Mac with an available USB port (USB1.1 or higher) Mac running OS X 10.4 or later or PC running Windows (Vista and above)
Installation	CD-R or CD-RW writer for burning CDs & software installation Includes Audacity software for PC & Mac users

Cartridge and Headshell Specifications	
Cartridge Model	AT95EX
Cartridge Type	VM Design Stereo Dual Moving Magnet
Recommended Load Impedance	47,000 Ohms
Output Voltage	3.5 mV (at 1 kHz, 5 cm/sec)
Stylus Elliptical	0,3 x 0,7 mil elliptical
Tracking Force Range	1.5 to 2.5 g (standard 2 g)
Cartridge Weight	(AT95EX) 5.7 g
Headshell Model	AT-HS10
Headshell Weight	10 g
Headshell Overhang Adjustment	± 5 mm

General Specifications	
Power Supply Requirement	220 to 240 V AC, 50/60 Hz
Power Consumption	6 W
Dimensions	450.0 mm W x 352.0 mm D x 157.0 mm H
Weight (without dust cover)	7.4 kg

Accessories	
Included Accessories	Exclusive AT95EX Dual Moving Magnet stereo cartridge; AT-HS10 Lightweight Headshell; AC line cord; Dual RCA (male) to dual RCA (male) stereo cable; 45 RPM adapter; USB cable; Recording software; Dust cover with mounting hardware; Cartridge alignment and overhang adjustment template.
Available Accessories	ATN95EX replacement stylus for AT95EX cartridge

<sup>\*</sup>Specifications are subject to change without notice.



# Audio-Technica SAS

11, rue des Pyramides 75001 Paris, France

Tel.: + 33 (0) 1 43 72 82 82 Fax: + 33 (0) 1 43 72 60 70

e-mail: info@audio-technica.fr www.audio-technica.fr

#### Audio-Technica Niederlassung Deutschland

Lorenz-Schott-Straße 5, 55252 Mainz-Kastel Deutschland

Tel.: +49 (0) 6134 25734-0 Fax: +49 (0) 6134 25734-50

e-mail: info@audio-technica.de www.audio-technica.de

# Audio-Technica Limited

Technica House Unit 5, Millennium Way Leeds LS11 5AL, U.K.

Tel.: + 44 (0) 113 277 1441 Fax: + 44 (0) 113 270 4836

e-mail : sales@audio-technica.co.uk www.eu.audio-technica.com

# Audio-Technica Iberia

A Division of Lexon Distribution s.a.
Ríos Rosas 40
08940 Cornellá de Llobregat
Barcelona, Spain
Tel.: + 34 936 021 400

Fax : + 34 936 021 401 e-mail : ventas@lexon.net

# Audio-Technica Central Europe Ltd

H-1107 Budapest, Fogadó u. 3. Hungary

Tel: +36 (1) 433 34 08 Fax: +36 (1) 431 90 06

e-mail: office-CE@audio-technica-europe.com www.audio-technica.hu

# 1. Ergonomic Start/Stop and Speed Selector

Top panel-mounted switch selects play (speed 33 1/3 rpm or 45 rpm) and stop (standby) with LED power indicator.

# 2. Anti-Vibration Materials

Structural design elements include heavy-mass metal inserts fitted to the chassis to minimise unwanted resonance

#### 3 Platter

Die-cast aluminium platter, precision-machined for perfect on-axis, balanced rotation.

#### 4. Direct Drive

Direct Drive technology provides stable rotation.

#### 5. Rubber Mat

5 mm thick rubber-compound damping mat for improved low-frequency reproduction.

#### 6. Cartridge

 $\mbox{AT95EX}$  high-performance cartridge, exclusively designed for the AT-LP5.

#### 7. Headshe

AT-HS10 lightweight (10 grams) headshell can accommodate most half-inch mount cartridges available on the market

#### 8. Tonearm Design & Construction

AT-LP5 tonearm features metallic gimbal suspension system and precision bearings.

#### 9. Tonearm Clamp

Locks the tonearm when not playing records to avoid accidental damage to the cartridge stylus.

#### 10. Tonearm Lift

Hydraulically damped for slow and accurate tone arm descent and lift.

#### 11. Anti-Skate Control Knob

Applies a small outward force to counteract the natural tendency of a tonearm to move inward as the record rotates.

#### 12. Damping Materials

Engineered damping materials precisely positioned within the chassis make the AT-LP5 a class-leader in limiting low frequency acoustical feedback.



# **AT-LP5** - top and rear panel features



## 1. Adjustable Feet

Isolated and adjustable feet for levelling of turntable when placed in-situ.

# 2. Adjustable Counterweight

Balances the tonearm and provides adjustment for the correct downward tracking force of the stylus.

# 3. Reinforced Tonearm Mounting Unit

Computer-aided design reinforced moulded tonearm mounting unit minimises transmission between turntable motor and base through to the tonearm.

# 4. Stereo Analog Audio Outputs

Audio output on RCA connectors with grounding connector provides connection to amplifiers and external audio equipment using included stereo RCA + ground audio cable or own interconnects.

# 5. Pre-amplifier Selector Switch

Switch sets analog audio outputs to use AT-LP5 internal phono pre-amplifier for direct line-level connection to amplifiers & external audio equipment; or bypass for connection to either amplifier with dedicated magnetic phono inputs or a standalone phono pre-amplifier.

#### 6. Ground Terminal

Terminal provides grounding connection to external amplifier or phono pre-amplifier using included RCA + ground audio cable or own interconnects.

#### 7. USB Outpu

Digital audio USB output for direct connection to personal computer (PC/Mac<sup>TM</sup>) using included USB cable.
Digitise vinyl with included Audacity® software or other 3rd-party software.

# 8. AC Power Inlet & Master Power Switch

Directly connect mains to AT-LP5 internal power supply with included IEC power cable or own mains interconnects.

#### 9. On/Off Switch

Master on/off switch to power turnable.

## 10. Dustcover Hinge Mounts with Screws

Hinge mounting points with screws for removable hinged dustcover.



#### Cartridge

AT95EX high performance cartridge, exclusively designed for the AT-LP5, supplied fitted on an AT-HS10 lightweight headshell, the combination perfectly balanced for the turntable's J-shaped tonearm.

#### **Universal Headshell Connector**

The tonearm twist-locking mechanism allows quick and easy exchange of any universal (SME) headshell.

#### Headshell

AT-HS10 lightweight (10 grams) headshell can accommodate most half-inch mount cartridges available on the market due to its wide overhang adjustment range of 10 mm. An overhang adjustment template is provided to assist a competent user in fitting an alternative half-inch mount cartridge.



#### **Tonearm Lift**

Hydraulically damped for slow and accurate tone arm descent and lift.

#### **Anti-Skate Control**

Applies a small outward force to counteract the natural tendency of a tonearm to move inward as the record rotates.

# **Adjustable Counterweight**

Balances the tonearm and provides adjustment for the correct downward tracking force of the stylus. A tracking force range from 0 to 5 grams is possible with a typical cartridge weight of 7 to 8 grams.



# **Ergonomic Start/Stop and Speed Selector**

Top panel-mounted switch selects play (speed 33 1/3 rpm or 45 rpm) and stop (standby) with LED power indicator (main power switch on rear).

# **Direct Drive**

Direct Drive technology provides stable rotation at 33 1/3rd RPM from start-up in less than 1.7 seconds.



# Platter

Die-cast aluminium platter, precision-machined for perfect on-axis, balanced rotation.

## **Rubber Mat**

5 mm thick rubber-compound damping mat for improved low-frequency reproduction.

#### **Anti-Vibration and Damping Materials**

Structural design elements include anti-vibration damping materials and heavy-mass metal inserts fitted to the chassis to minimise unwanted resonance, making the AT-LP5 a class-leader in limiting low frequency acoustical feedback.

# AT-LP5 technical specifications

Turntable Specifications	
Туре	2-Speed, fully manual operation
Motor	DC motor
Drive Method	Direct drive
Rotation Speeds	33-1/3 RPM, 45 RPM
Turntable Platter	Die-cast aluminium, precision machined
Rubber Mat Weight & Dimensions	370 g - Ø 294 mm x 5 mm (thickness)
Starting Torque	>1.6 kgf.cm
Braking System	Electronic brake
Wow and Flutter	< 0.2% WRMS (33 RPM)
Signal-to-Noise Ratio	> 50 dB
Outputs levels "PHONO" (Pre-amp bypassed) "LINE" (Pre-amp engaged)	3.5 mV nominal at 1 kHz, 5 cm/sec 150 mV nominal at 1 kHz, 5 cm/sec
Phono Pre-Amp Gain	36 dB nominal, RIAA equalized
USB Function A/D, D/A Computer Interface	16 bit 44.1 kHz or 48 kHz USB selectable USB 2.0 Compliant Windows XP, Vista or MAC OSX

Tonearm Specifications	
Туре	Static balance J-shaped tonearm
Effective Length	247 mm
Overhang (typical)	17 mm
Maximum Tracking Error Angle	Less than 2.3° at any point of the record
Stylus Pressure Adjustment Rang	<b>je</b> 0 to 5 g
Applicable Cartridge Weight (including headshell weight)	15 to 20 g

Audacity	
System Requirements	PC or Mac with an available USB port (USB1.1 or higher) Mac running OS X 10.4 or later or PC running Windows (Vista and above)
Installation	CD-R or CD-RW writer for burning CDs & software installation Includes Audacity software for PC & Mac users

Cartridge and Headshell Specifications	
Cartridge Model	AT95EX
Cartridge Type	VM Design Stereo Dual Moving Magnet
Recommended Load Impedance	47,000 Ohms
Output Voltage	3.5 mV (at 1 kHz, 5 cm/sec)
Stylus Elliptical	0,3 x 0,7 mil elliptical
Tracking Force Range	1.5 to 2.5 g (standard 2 g)
Cartridge Weight	(AT95EX) 5.7 g
Headshell Model	AT-HS10
Headshell Weight	10 g
Headshell Overhang Adjustment	± 5 mm

General Specifications	
Power Supply Requirement	220 to 240 V AC, 50/60 Hz
Power Consumption	6 W
Dimensions	450.0 mm W x 352.0 mm D x 157.0 mm H
Weight (without dust cover)	7.4 kg

Accessories	
Included Accessories	Exclusive AT95EX Dual Moving Magnet stereo cartridge; AT-HS10 Lightweight Headshell; AC line cord; Dual RCA (male) to dual RCA (male) stereo cable; 45 RPM adapter; USB cable; Recording software; Dust cover with mounting hardware; Cartridge alignment and overhang adjustment template.
Available Accessories	ATN95EX replacement stylus for AT95EX cartridge

<sup>\*</sup>Specifications are subject to change without notice.



# Audio-Technica SAS

11, rue des Pyramides 75001 Paris, France

Tel.: + 33 (0) 1 43 72 82 82 Fax: + 33 (0) 1 43 72 60 70

e-mail: info@audio-technica.fr www.audio-technica.fr

#### Audio-Technica Niederlassung Deutschland

Lorenz-Schott-Straße 5, 55252 Mainz-Kastel Deutschland

Tel.: +49 (0) 6134 25734-0 Fax: +49 (0) 6134 25734-50

e-mail: info@audio-technica.de www.audio-technica.de

# Audio-Technica Limited

Technica House Unit 5, Millennium Way Leeds LS11 5AL, U.K.

Tel.: + 44 (0) 113 277 1441 Fax: + 44 (0) 113 270 4836

e-mail : sales@audio-technica.co.uk www.eu.audio-technica.com

# Audio-Technica Iberia

A Division of Lexon Distribution s.a. Ríos Rosas 40 08940 Cornellá de Llobregat Barcelona, Spain

> Tel.: + 34 936 021 400 Fax: + 34 936 021 401 e-mail: ventas@lexon.net

# Audio-Technica Central Europe Ltd

H-1107 Budapest, Fogadó u. 3. Hungary

Tel: +36 (1) 433 34 08 Fax: +36 (1) 431 90 06

e-mail: office-CE@audio-technica-europe.com www.audio-technica.hu