## **Supplementary New Product Information (SNPI)**

Analog Turntable

## TN-350

Analog Turntable with Phono EQ



# Luxurious turntable inherits modern technology and contemporary design.

#### Main Features

- Manual Belt-drive Turntable supporting 33/45rpm
- Heavy MDF cabinet with oil-finished Walnut veneer or Matte Black
- USB output for transferring music from vinyl records to your Mac or PC.
- Built-in Phono Equalizer Amplifier (LINE/PHONO switchable)
- Static-balanced S-shape tone arm
- Audio-Technica AT95E high-performance MM(VM) type cartridge pre-installed
- Gold-plated terminals for oxidation resistance





| Brand              | TEAC  |               |  |  |  |
|--------------------|---|---------------|--|--|--|
| Model No.          | TN-350-MB   | TN-350-WA     |  |  |  |
| Color              | Matte Black   | Walnut        |  |  |  |
| UPC Code           | 043774033287  | 043774033270  |  |  |  |
| EAN Code           | 4907034221752   | 4907034221745 |  |  |  |
| Launching Date     | TBA   |               |  |  |  |
| Delivery Date      | August, 2017  |               |  |  |  |
| Main Unit Dim / NW | 16.5" x 4.7" x 13.4" / 420 x 119 x 341mm (W x H x D), 10.6 lbs. / 4.8kg |               |  |  |  |
| Package Dim / NW   | 21.6" x 8.7" x 20.0" / 548 x 221 x 431mm (W x H x D) /16.6 lbs. / 7.5kg |               |  |  |  |
| Master Carton      | 1   |               |  |  |  |

## **Supplementary New Product Information (SNPI)**

#### Overview

The TN-350 is an upper-class turntable with matured audio technologies and contemporary design – finished in oil-finished Walnut veneer or matte black. A built-in Phono equalizer amplifier processes finer analog sound, while Analog-to-Digital processor from Texas Instruments delivers CD-quality digital sound via USB port that provides an easy path to digitize all your vinyl library into digital archive that lasts forever.

A beautifully polished aluminum die-cast platter also provides an elegant moment as it starts to turn, and an S-shaped tone arm proofs high-class turntable. A MM-type cartridge, AT95N from Audio-Technica comes with the unit.

#### Authentic belt-drive turntable

The high inertia Aluminum die-cast platter is driven by a high torque DC motor with durable Neoprene® rubber which achieves a stable rotation. The high accuracy of the spindle is maintained by the polished Stainless steel Spindle and the highly durable bronze spindle holder.

#### • Luxury and authentic external design

The heavy MDF cabinet which can minimize the unfavorable resonance, with its multi-layered coating and glossy finish give a sophisticated polish to a durable exterior.

#### • MM type cartridge phono equalizer amplifier

Enjoy vinyl playback with any amplifier. The TN-350 supports both phono and line output that allows you to play vinyl with or without phono equalizer

#### • Built-in USB digital Output

The TI-made A/D converter allows you to transfer music via USB to your PC and digitize your vinyl collection. You can protect your vinyl records from damage caused by playback, whilst enjoying the quality of vinyl via your digital audio player.

#### • Static balanced straight type tone arm

A straight tone arm has been used for high tracking accuracy. The anti-skating mechanism ensures accurate tracking of phonograph records.

2-speed Turntable including 33-1/3 and 45 RPM for LP/EP record playback
The TN-350 can play both LP and EP records. The Manual arm lifter ensures seamless analog playback



#### Corrosion resistant gold plated terminals

The Gold-plated terminals prevent oxidation of the RCA terminals and head shell connectors. When replaced frequently the head shell also prevents oxidation of the terminal.

#### Audio-Technica AT95E VM-type (MM-type) phonograph cartridge

The TN-350 comes with an Audio-Technica VM type cartridge with a reputation for highly accurate reading. As soon as you set up the TN-350, you can enjoy the high quality sound with outstanding clarity and detail.

Last Updated on: August 15, 2017

## **Supplementary New Product Information (SNPI)**

#### **Cartridge Spec**

20 - 20,000 Hz Frequency Response Channel Separation 20 dB at 1 kHz

Channel Balance 2.0dB Tracking Force 1.5 - 2.5qVertical Tracking Angle 20° Recommended Load Impedance 47k ohms

Output Voltage 3.5 mV (mV at 1 kHz, 5 cm/sec)

Stylus Shape Elliptical

Stylus Construction Bonded Round Shank

Mount Half-inch Weight 5.7g

Replacement Stylus Audio-Technica ATN95E

### Features at a glance

- Authentic belt-drive turntable
- Cabinet with oil-finished Walnut veneer or Matte Black
- Manual arm lifter for analog playback
- Static-balanced S-shaped tone arm
- Anti-skating system prevents tracking errors
- USB digital output for transferring music from vinyl to Mac or PC
- Built-in phono equalizer amplifier for MM type cartridge (Line/Phono output switchable)
- 2 speed Turntable including 33-1/3 and 45 RPM for LP/EP record playback
- Audio-Technica AT95E high-performance MM(VM) type cartridge pre-installed
- Corrosion resistant gold-plated terminals

#### Specs

**Turntable** 

Belt drive Drive system Motor DC motor

Rotation 33-1/3rpm, 45rpm

Rotation speed variation ±2% Wow and flutter 0.2%

SN ratio 67dB or higher (A-weighted, 20 kHz)

Turntable Aluminum die-cast 12" / 30cm diameter

Tone arm

Arm type Static-balanced, S-shaped—pipe tone arm

Effective arm length 223mm Stylus pressure variation Range 0-5q Acceptable cartridge weight 3.5q-6.5q

Cartridge

Type MM (VM) 2.5mV±3dB Output pressure  $2.0 \pm 0.5q$ Stylus pressure Cartridge weight  $5.7 \pm 0.5q$ 

Included head shell weight 10g (Including screws, nuts and wires)

## **Supplementary New Product Information (SNPI)**

**Analog Output** 

Connector RCA x 1 pair

**Output Level** 

 $\begin{array}{ccc} \text{Phono} & 2.5\text{mV} \pm 3\text{dB} \\ \text{Line} & 155\text{mV} \ (\text{-}16\text{dBV}) \end{array}$ 

**Digital Output** 

Connector USB B-type x 1

(required 5V, 500mA USB Bus power from PC)

Audio Format PCM 48kHz/16-bit

<u>General</u>

AC adapter power

Input AC 100V-AC 240V, 50-60Hz

Output 12V, 500mA

Power consumption 1.5W or less (0.5W or less at Standby)

Operating temperature 5°C to 35°C

Dimensions (W x H x D) 16-5/8" x 14-1/8" x 4-5/8" / 420 x 356 x 117 mm

(including protrusions)

Weight 10-7/8 lbs. / 4.9 Kg (approx.)

Included accessories

Felt mat x 1 45RPM adapter x1 Counter weight x1 Head shell x1

Audio-Technica AT95E MM cartridge preinstalled

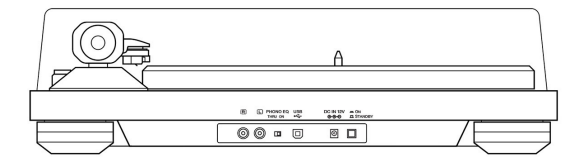
Platter x1

Turntable cover x1

Rubber feet for turntable cover x2

Hinges x 2 Audio cable x1 USB cable x 1 AC adaptor x 1

Owner's manual x 1 (incl. Warranty card)



#### Rear Panel

**TEAC** 

# **Supplementary New Product Information (SNPI)**

## ■ Comparison Chart

|               | TN-350                       | TN-300  | TN-300SE                     | TN-200                    | TN-100                      |
|---------------|------------------------------|---|------------------------------|---------------------------|-----------------------------|
| Speed         | 33-1/3, 45                   | 33-1/3, 45  | 33-1/3, 45                   | 33-1/3, 45                | 33-1/3, 45, 78              |
| Drive         | Belt-drive                   | Belt-drive  | Belt-drive                   | Belt-drive                | Belt-drive                  |
| Platter       | Aluminum                     | Aluminum  | Aluminum                     | Aluminum                  | Plastic                     |
| Tone Arm      | S-shape                      | Straight  | Straight                     | Straight                  | Straight                    |
| Head Shell    | Aluminum<br>(replaceable)    | Aluminum<br>(replaceable)   | Aluminum<br>(replaceable)    | Aluminum<br>(replaceable) | Plastic<br>(fixed)          |
| Cartridge     | Audio-Technica<br>AT95E      | Audio-Technica<br>AT95E   | Audio-Technica<br>AT95E      | Chuden<br>for TEAC        | Chuden<br>for TEAC          |
| Turntable Mat | Felt                         | Rubber  | Rubber                       | Rubber                    | Rubber                      |
| Analog Output | Phono/Line                   | Phono/Line  | Phono/Line                   | Phono/Line                | Phono/Line                  |
| USB Output    | PCM<br>48kHz/16-bit          | PCM<br>48kHz/16-bit   | PCM<br>48kHz/16-bit          | PCM<br>48kHz/16-bit       | PCM<br>48kHz/16-bit         |
| Color         | Matte Black<br>Walnut veneer | Piano Black<br>Gloss Cherry<br>Gloss Red<br>Gloss White<br>Natural Wood | Matte Black<br>Walnut veneer | Black vinyl               | Black vinyl<br>Cherry vinyl |