

Bluetooth LED Record & CD Digitizer TX-94

Digitizing of vinyl records, CDs & FM radio via USB

- | | | | |
|--|---|--|---|
|  Direkte Speicherung auf USB /
Direct Storage on USB |  LED-Lichteffekte /
LED Lighting Effects |  Musikwiedergabe von USB /
Music Playback from USB |  Analoges FM-Stereoradio /
Analog FM Stereo Radio |
|  Bluetooth Version 2.1 |  Kein Computer erforderlich /
No Computer necessary |  AUX-IN Anschluss /
AUX-IN Jack |  Kopfhörer-Anschluss /
Headphone Jack |
|  Eingebaute Lautsprecher /
Built-in Stereo Speakers |  Drei Geschwindigkeiten /
Three Speeds |  USB-Ausgang /
USB Output |  2 Stereo-Cinch-Ausgänge /
2 Stereo RCA Outputs |



- Digitizing vinyl records & CDs to USB up to 32GB
- Music playback and recording of vinyl records, CDs, FM radio & via Bluetooth
- Recording of built-in FM radio & external devices via AUX-IN connection
- No computer/notebook required
- Pulsating LED lighting effects on the front panel
- Built-in 2x 5W stereo loudspeakers
- 2x 1.8W RCA output for connection to HiFi systems



- Record player with automatically stop & 3 speeds: 33, 45, 78 RPM
- AUX-IN 3.5mm jack & headphone jack
- LED display with keys background lighting
- Functional and easy handling

Technical Specifications:

- Bluetooth: V2.1 / profil A2DP & HFP / distance ~10m open areas
- Mode: Phono, CD, FM, USB, AUX-IN, Bluetooth
- 2x 5W stereo loudspeakers (5x9cm), SNR \leq 80dB, impedance 4 Ω
- Frequency range speakers 80Hz–15kHz
- CD drive: playback of CD, CD-R and CD-RW
- Recording of MP3 music files on USB (up to 32GB)
- Music playback from USB up to 32GB (MP3/WAV/WMA music files)
- Adapter for Single records with 45 RPM
- Belt-drive and semi-automatic play tone pickup arm
- Ceramic stereo cartridge with sapphire stylus
- Removable semi transparent plastic dust cover
- Input power: DC 12V/2A
- Weight / Dimensions: 3.62kg / (L) 34.2 x (W) 31.7 x (H) 17.0cm

Package Contents:

- Bluetooth LED Record & CD Digitizer TX-94
- 45rpm single Puck adapter
- Euro power adapter
- User Manual

Article-No. 4704

