SonoruS ATR10 Analog Tape Reproducer

A Modern Plug and Play Reel to Reel Tape deck

Recently a growing number of music enthusiasts have rediscovered the extraordinary sonic performance of analog tape. In support of this analog tape revival Sonorus Audio is introducing the ATR10 Analog Tape Reproducer, a newly designed tape playback machine that meets the highest demands of the music and audio devotee. The ATR10 combines the proven performance and reliability of Studer/ReVox mechanical parts with brand new electronics, designed to meet the highest performance expectations of modern High End audio equipment. Regulated tape tension and strategically placed rolling tape guides provide the same stable tape transport as professional studio tape machines, while carefully designed vacuum tube based playback electronics result in an unprecedented dynamic range combined with the total absence of any type of electronic coloration of the sound.

The result is a playback system that coupled with the finest quality source material available today, is capable of providing a level of realism that gives the listener the sense of being present at the live music performance in it's original venue.

Features:

- Compact single box Plug and Play solution
- Built-in Vacuum Tube playback electronics
- Stable performance for years to come due to automatic tube set point adjustment
- Wireless Remote control
- Newly designed tape drive electronics
- Regulated tape tension
- 1/4" 2 track (also available in 4 track)
- Selectable tape speeds: 7.5 and 15ips (Also available with 3.75 and 7.5ips)
- Selectable EQ: NAB and IEC
- Self centering NAB spindles
- Library Wind



For music source material on modern tape:

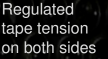
Direct copies of master tapes: www.tapeproject.com www.yarlungrecords.com

Tapes made with SonoruS Holographic Imaging: contact us at info@sonorusaudio.com

www.sonorusaudio.com

SonoruS ATR10 Analog Tape Reproducer

Professional features, yet easy to use



Additional rolling tape guide for a more stable tape flow and reduced scrape noise

Selectable tape equalization

0

s noise

NAB spindles with improved hub centering (Standard cine spindles are also available)

Motor assisted Fast Braking capability and increased motor torque for fast and easy tape search

Buttons for reduced spooling speed under tape tension for Library Wind and accurate tape search

Tape drive controller for tape tension regulation and smooth tape transport functions

Separate power supplies for tape drive electronics and audio electronics

Vacuum tube playback electronics with automatic set point adjustment for each and every tube section