



## Rewritable CD Recorder CD-RW4U



TASCAM Rewritable CD Recorder CD-RW4U

**CD-RW4U** is a compact CD recorder for personal studios and mobile systems. The CD-RW4U is capable of producing fantastic sounding CDs to the exacting standards for which TASCAM is renowned.

Just like high-end TASCAM CD recorders, the CD-RW4U possesses a reinforced chassis construction and a computer-grade CD-RW mechanism for long life and durability. This means the less expensive professional "Data" CD-R and CD-RW media can be used as well as the less common "For

Audio Only" CDs. Onboard 20 bit DACs provide detailed resolution for high quality audio capture; the signal is dithered on the way to the CD, yielding a smoother sounding final product.

An inline sample rate converter accepts digital inputs from 32kHz to 48kHz, enabling the digital connection of DATs, MiniDiscs or DVDs recorded at other sample rates. The CD-RW4U also includes functions for digital level adjustment and digital fades, Auto ID with adjustable sensitivity level, and an input monitor capability.

The CD-RW4U also offers a USB port on the rear panel. This allows direct connection to a compatible Mac or PC for burning audio and data CDs from a computer. CD authoring software for Windows and Macintosh systems is included. The USB connection, along with a full range of standard analogue and digital audio connections, makes the CD-RW4U perfect for today's project studio environment where it links seamlessly to computers, hi-fi and recording equipment.

### main features

*Compatible with CD-R and CD-RW discs*

*20-bit digital converters for superb audio quality*

*Repeat, Shuffle and Program Play functions*

*Selectable COPY ID, Synchronised recording, Auto/Manual Track division and much more*

*Sample rate converter*

*Comprehensive custom display*

*USB port for direct connection to compatible computers*

*Analogue and digital inputs and outputs with input level control*

*Stereo headphone output*

*Wireless remote included*

**TASCAM**  
a whole world of recording

