The new TASCAM **CD-RW900** adds a list of eagerly-requested features to the most popular CD recorder on the market. Building on the success of the CD-RW750, the CD-RW900 adds MP3 playback, pitch and key control, a keyboard input and more to an already packed feature set.

MP3 playback is provided with ID3 tags, so you can read the names of tracks as they play. The user can navigate to directories on the CD, so MP3 files can be organized into folders before burning.

Pitch control is also a standard feature, with up to 16% control over playback. A new function called Key Original changes the playback speed without affecting the pitch.

The new PS/2 keyboard input offers not only the ability to name tracks using CD Text, but gives the user one-key access to frequently-accessed menu functions.

The CD-RW900 is a professional CD recorder that fits into 2 rackspaces. It features unbalanced RCA inputs and outputs, as well as S/PDIF digital ins and outs via optical and coaxial connectors. Dedicated analog input controls are provided on the front panel, and a digital input trim is also controllable.

Using TASCAM CD recorders is simple, which is why they’re the first choice for houses of worship, schools, and other contractor and consumer applications.
Performance Specifications:

Recording Media: CD-R, CD-RW, CD-RDA, CD-RWDA
(high-speed CD-RW is supported)

Recording Resolution: 16-bit

Recording Sample Rate: 44.1kHz

Sample rate conversion from: 32kHz ~ 48kHz (with bypass)

Frequency Response: 20Hz ~ 20kHz ±1dB

Signal to Noise: >95dB playback

>90dB recording

Total Harmonic Distortion: <0.006% playback

<0.008% recording

Wow and flutter: Unmeasurable (<0.001%)

Channel separation: >90dB playback

>80dB recording

Analog Inputs: Unbalanced Input RCA pin, level –10dBV

Minimum input level –19dBV

Input Impedance 22kΩ ±10%

Analog Outputs: Unbalanced Input RCA pin, level –10dBV

Maximum output level +6dBV ±2dB

Output Impedance 600Ω ±10%

Phones Output: Stereo (6.3), 20 mW, 32Ω

Digital Input and Output: Coaxial RCA, Optical TOSLINK

General Specifications:

Power Requirements: USA/Canada: 120VAC, 60Hz

UK/Europe: 230VAC, 50Hz

Australia: 240VAC, 50Hz

Power Consumption: 16W (USA/Canada), 18W (Europe)

Dimensions: 482.6mm W x 94mm H x 308mm D

(19” W x 3 ¾” H x 12” D)

Weight: 4.9kg (10.8 lbs)