

CD-RW402 Technical Documentation

PRODUCT OVERVIEW

Traditionally CD players, CD recorders, and CD duplicators have been thought of as distinctly different products. TASCAM's engineers have broken these barriers with the CD-RW402, creating a single product that offers an uncompromising combination of all three CD products into a single, affordable recorder.



The CD-RW402's CD player functions offer enough capability for live theater or broadcast, yet remain simple enough for the novice. Functions like CD-text, call, locate points; fader start and auto ready make this the ideal machine for environments where there is no "take-two". Recording functions take advantage of the latest CD-R advances including overburn capability and improved auto ID modes. The CD-RW402 also offers the ability to edit CDs, remove dead space in a track, or add/remove track IDs.

For increased accuracy, a stutter-scrub mode allows you to nudge an edit or cue point with CD frame accuracy. Duplicating functions for both audio and data CD format scan run at 4x - convenient for limited in-house duplication. The CD-RW402 also has the ability to convert Orange Book CDs into Disk-At-Once Red Book compliant CDs.

MSRP \$1,249.00

3-U Rack-mountable

CD Editing Capability w/ Stutter Scrub

PS/2 Keyboard Input for CD-TEXT and Control

2 Displays for Meters and 12 Characters of Text

Uses Professional 74min and 80min Blank Media

Overburn Capability for Extended Recording Time

Duplicates Audio and Data CDs at 4x, 2x, and 1x

±9.9% Pitch Control (Deck 1 Only)

Independent Analog Unbalanced RCA I/O

Independent SPDIF Digital Coax and Optical I/O

Built-in RAM Buffer for Precise ID Marks

Parallel Control I/O for Custom Remotes & Tallies

Call Function for Checking Play Cues

Auto Cue and Auto Ready for Live Sound Cues

Event Start Function (In Parallel Control)

Selectable SCMS Status

User Selectable Digital Fade In/Fade Out

Headphone Monitor Select w/ Level Control

Rugged TEAC Computer CD-ROM and CD-R Drives

CONSULTANT'S AND SYSTEM DESIGN SPECIFICATIONS

The TASCAM CD-RW901 is a 3U rack-mountable dual-well CD Player (well #1), CD player/recorder (well #2). Both decks have independent meters, 12 character text display, and each has a multi-purpose dial. Both decks are capable of auto-ready (pause at each track ID), fader start, EOM alerts, and shutter-scrub (jog mode) via multi-dial. Both wells utilize a rugged TEAC computer drive.

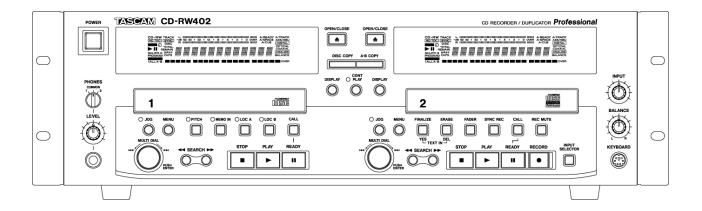
The CDRW-402 offers parallel control and tally messages. User selectable Fade In/Out. CD-Text and transport control is achieved via FS/2 keyboard (input on front panel). A headphone output w/volume control allows monitoring of individual or both wells.

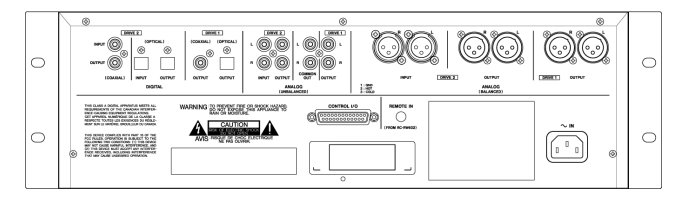
Well #1 – (**player**) Features 9 +/- pitch control, two-locate points, and call. Track advance and rewind are located on the multi-purpose dial. Dedicated analog outputs via balanced XLR connectors and unbalanced RCA jacks. S/PDIF Optical and Coax digital outputs.

Well #2 – (**player/recorder**) Features sync record, record mute, and call. Track advance and rewind are located on the multi-purpose dial. Dedicated analog inputs and outputs via balanced XLR connectors and unbalanced RCA jacks. S/PDIF Optical and Coax digital outputs.

A common unbalanced RCA output is provided. Wired remote control (RC-402) is included.

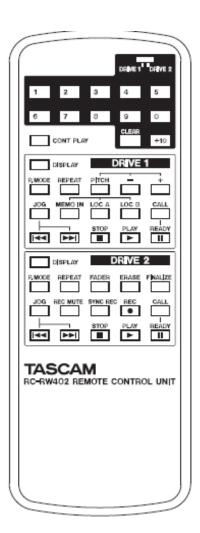
PANELS





TASCAM 7733 Telegraph Road Montebello, CA 90640 (323) 726-0303 http://www.tascamcontractor.com All features and specifications are subject to change without notice. Contact your local TASCAM representative for the latest information.

FS/2 KEYBOARD CONTROL



The CD-RW402 has the PS/2 port for entering CD-TEXT information. However, it can also be used for other functions as listed below:

Keys	Primary Command
[F1]	DECK 1, STOP
[F2]	DECK 1, PLAY
[F3]	DECK 1, PAUSE
[F5]	DECK 1, TRACK SKIP <<
[F6]	DECK 1, TRACK SKIP >>
[F7]	DECK 2, TRACK SKIP <<
[F8]	DECK 2, TRACK SKIP >>
[F9]	DECK 2, STOP
[F10]	DECK 2, PLAY
[F11]	DECK 2, PAUSE
[SHIFT] + [ESC]	DECK 1, MENU KEY
[SHIFT] + [ENTER]	DECK 1, PUSH MULTI DIAL (a)
[SHIFT] + [UP]	DECK 1, MULTI DIAL (a)
[SHIFT] + [DOWN]	DECK 1, MULTI DIAL ຄ (a)
[ESC]	DECK 2, MENU KEY
[ENTER]	DECK 2, PUSH MULTI DIAL (a)
[UP]	DECK 2, MULTI DIAL (a)
[DOWN]	DECK 2, MULTI DIAL ດ (a)
[SHIFT] + [F11]	DECK 2, TITLE EDIT
[SHIFT] + [F12]	DECK 2, ARTIST EDIT

(a) When in Menu Mode

APPROVED MEDIA

Notes on CD-R Media:

Quality and recording characteristics of media from different manufacturers will vary from brand to brand. This has to do with the manufacturing processes of both the CD-R media and CD-R mechanism. Some media that does not work well with one CD-R mechanism may work reasonably well with another.

In order to take the guesswork out of selecting media, we are posting an approved list of media for use with the CD-RW900. At the time of this writing, media from each of these manufacturers was written to and verified.

CD-R / CD-R-DA approved manufacturers:

Sony, TDK, Taiyo Yuden, AMT, CMC, Ritek, Prodisc, Mitsubishi Chemical

CD-RW / CD-RW-DA approved manufacturers:

Sony, Ritek, Prodisc, AMT, CMC, Ricoh, Mitsubishi Chemical.

High-speed media is approved for use, meaning that the unit is not limited to 1x speed media.

The CD-RW402 was designed to be more than just a professional CD-Recorder, it was designed to serve double duty as an advanced CD player for live or studio applications. This dual function design makes it highly advantageous in live theaters, radio production and broadcast environments, as well as recording studio environments.

Rugged reliability is key in a product like this one, and to ensure the best reliability and longevity we have used the very best CD-R technology in the business. It just so happens that our parent company TEAC is one of the world's leading data storage manufacturers, and is consistently winning awards for their CD-R design and products.

Change Track IDs - The CD-RW402 offers the ability to add or remove track IDs from a CD. Combine and Split edit functions essentially remove track IDs or add the IDs. For more accurate placement, a stutter-scrub mode is offered by pressing JOG on the front of the CD-RW402, then turning the MULTI-JOG dial.

A-B Copy - Trimming dead air from the track can easily be done on the CD-RW402. Deck 1 has two locate points, LOC A and LOC B. Simply place these locate points at the beginning and end of the piece of audio you want, and press A-B COPY. The new track will be written to the other CD tray.

CD-TEXT - Other CD-Recorders in the industry offer CD-TEXT capability, but they make a cell-phone's email letter system look convenient. The CD-RW402 allows you to plug in a standard PS/2 keyboard. Then, just type what you want for the disc name, artist name, and track names.

4x Disc Copy - The CD-RW402 is the only dual CD recorder on the market that is capable of duplicating audio and data CDs. Also, it has the fastest time, burning CDs at 4x speeds. As an added bonus, the CD-RW402 will convert track-at-once audio CDs into disc-at-once audio CDs during duplication. This makes the duplicated CD appropriate for mass duplication.

Auto Ready Function - This function is used in live production environments like theater and radio environments frequently.

Auto Ready will play one track at a time, pausing at each track start ID it finds. This function saves a tremendous amount of time for engineers, since each sequential sound cue is automatically loaded.

Call Function - Pressing call stops the CD, and returns it to the time location where play began. This is typically used for checking a cue point, allowing you to be sure you are recalling the exact position you started from.

Auto Cue - Auto cue allows the CD mechanism to cue to the first audio in the track, not the location of the start ID. This means better response time at the start of the track, since dead space is eliminated.

Selectable SCMS - SCMS codes are used on consumer grade CD-Recorders to limit the unauthorized distribution of recorded material. In professional environments, duplication of digital program is a regular necessity. The CD-RW402 allows the user to select the SCMS status written from Allow One Copy, Allow No Copies, or SCMS Free (No Restriction.)

Input Monitor - You can monitor the inputs of the CD-RW402 without engaging the CD-RW mechanism. This is useful when setting levels, or using the CD-RW402 for it's high quality A/D and D/A converters.

Professional I/O - The CD-RW402 offers independent balanced XLR inputs and outputs for each deck as standard. This allows for the best signal to noise ratio, especially over long cable runs like those found in the typical studio, live or broadcast settings.

Digital Level Adjustment and Digital Fades - The CD-Recorder will frequently be used to transfer audio from DAT, MiniDisc, or another CD. If the originally material was produced too quietly, the CD-RW402 has the ability to boost the recording level. Also, built in digital fade in and fade outs can be used to ensure smooth fade curves.

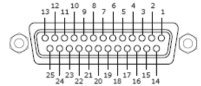
PARALLEL I/O

Pin Signal PLAY (Drive 2) In 1 2 STOP (Drive 2) In 3 CALL (Drive 2) In 4 FADER (Drive 2) In 5 NOT USED 6 +5V 7 NOT USED 8 +5V 9 NOT USED 10 PLAY (Drive 1) In 11 STOP (Drive 1) In 12 CALL (Drive 1) In FADER (Drive 1) In 13 14 PLAY (Drive 2) Tally 15 READY (Drive 2) Tally 16 EOM (Drive 2) Tally 17 GND 18 NOT USED 19 NOT USED NOT USED 20 21 NOT USED 22 PLAY (Drive 1) Tally 23 READY (Drive 1) Tally 24 EOM (Drive 1) Tally

25

GND

Control I/O Legend



Parallel Control Notes:

ÜVe

₽d

All command controls are labeled as "in" on the chart at left. The commands are active when brought to ground for more than 30 milliseconds or longer.

FADER START pin (22) operates as a latched function.

The Total Current of pin 6 (+5v) and pin 8 must be less than 100mA.

Output Signals are connected to an open collector with maximum voltage of 15V, and maximum current 50mA.

Drive 1

Media type CD-R, CD-RW, CD-RDA, CD-RWDA Frequency response 20 Hz — 20 kHz (playback ±0.8 dB)

S/N ratio > 95 dB (playback)

Dynamic range > 95 dB (playback)

Total harmonic distortion < 0.005% (playback)

Channel separation 90 dB (playback: 1 kHz)

Wow & flutter Unmeasurable (< 0.001%)

Drive 2

Recording media type CD-R, CD-RW, CD-RDA, CD-RWDA

Recording resolution 16-bit linear Recording sampling frequency 44.1 kHz

Frequency convertor input 32 kHz — 48 kHz

Frequency response 20 Hz - 20 kHz (playback $\pm 0.8 \text{ dB}$, recording $\pm 1 \text{ dB}$)

S/N ratio > 95 dB (playback)

> 90 dB (recording)

Dynamic range > 95 dB (playback)

> 90 dB (recording)

Total harmonic distortion < 0.005% (playback)

< 0.008% (recording)

Channel separation 90 dB (playback: 1 kHz)

80 dB (recording: 1 kHz)

Wow & flutter Unmeasurable (< 0.001%)

Digital I/O

Digital inputs (drive 2 only)

COAXIAL RCA pin, IEC-60958 TYPE I, TYPE II — auto-detect OPTICAL TOSLINK, IEC-60958 TYPE I, TYPE II — auto-detect

Digital outputs (drives 1 and 2)

COAXIAL RCA pin, IEC-60958 TYPE II (SPDIF)
OPTICAL TOSLINK, IEC-60958 TYPE II (SPDIF)

Analog I/O

UNBALANCED LINE OUTPUTS (1, 2, Unbalanced RCA

COMMON

Nominal output level -10 dBV (FS -16 dB)

Maximum output level +6 dBV

Output impedance 570 Ω (unbalanced)

BALANCED LINE OUTPUTS 1, 2 XLR-3 type (male) (1-gnd, 2=hot, 3=cold)

Nominal output level +4 dBu (FS –16 dB)

 $\begin{array}{ll} \text{Maximum output level} & +20 \text{ dBu} \\ \text{Output impedance} & 75 \ \Omega \end{array}$

SPECIFICATIONS CONTINUED

UNBALANCED LINE INPUTS (2) Unbalanced RCA

Nominal input level -10 dBV (6 dBV - 16 dB)

Maximum input level + 6 dBVInput impedance $23 k\Omega$

BALANCED LINE INPUTS (2) XLR-type (female) (1-gnd, 2=hot, 3=cold)

Nominal input level +4 dBu Maximum input level +20dBu

Input impedance $12 \text{ k}\Omega$

PHONES output (switchable 1, 2 or **COMMON**) 6 mm (1/4") stereo

Output level 20 mW + 20 mW (into 32Ω)

CONTROL I/O D-sub 25-pin female

KEYBOARD Mini-DIN 6pin (conforms to PS/2 standard) **REMOTE IN** 3.5 mm mini-jack (only for use with RC-

RW402)

Writable disc formats CD-DA (including CD-TEXT), CD-ROM

(IS09660), CD Extra. When copying CD Extra discs, DISC copying allows copying of audio data, and DAO copying allows copying of

data.

General specifications

Voltage requirements USA/Canada 120 VAC, 60 Hz

U.K./Europe 230 VAC, 50 Hz

Australia 240 VAC, 50 Hz

Power consumption 100 V — 120 V: 34 W, 220 V — 240 V: 39 W

Applicable electromagnetic environment E4

Peak inrush current 6.1 A (Pro CE)

Dimensions 483 x 138 x 301 (mm)

19 x 5.4 x 11.6 (in)

Weight 8 kg (17.6 lb.)

Operating temperature 5°C to 35°C (41°F to 95°F)

Supplied accessories RC-RW402 remote control unit

2m (6 ft.) AC cord