

TASCAM.

CD-01U / CD-01UPRO

Technical Documentation

PRODUCT OVERVIEW

Setting the standard for CD playback are TASCAM's CD-01U and CD-01UPRO professional CD players. The CD-01U / CD-01UPRO, designed to fit in a single rack space, utilizing a reliable TASCAM **slot-loading** CD transport for years of trouble-free use.



Available in two versions; an unbalanced model (CD-01U) and a professional model (CD-01U Pro) with balanced analog and digital outputs. Both models feature MP3 playback, 20-second shock protection, pitch control, and are equipped with an RS-232 control port.

MSRP CD-01U \$ 599.00 MSRP CD-01UPRO \$ 699.00

1-space rack-mountable CD Player	Call function returns to last play start point	
CD-R/RW Playback, including 12cm and 8cm CDs	Auto Ready and Auto Cue	
MP3 Playback	Fade In/Out function (up to 10 seconds in 1/2 second steps)	
20-second RAM buffer for shock protection		
Slot-loading CD transport	Eject block function	
RCA Unbalanced analog outputs	Serial control via RS-232C	
S/PDIF optical digital output	Wireless remote control	
Repeat, Single-Play and Program playback modes	XLR balanced analog outputs (CD-01U Pro)	
$\pm 12.5\%$ pitch control	XLR AES/EBU digital outputs (CD-01U Pro)	
Key Original mode allows you to change the speed without changing the pitch		

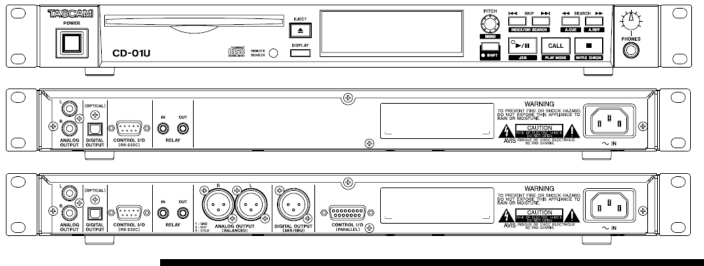
CONSULTANT'S AND SYSTEM DESIGN SPECIFICATIONS

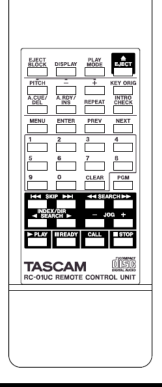
The CD-01U / CD-01UPRO are 1U rack mountable CD players with **slot loading** transports. The CD players provide multiple playback modes, auto cueing, auto-ready, Intro-Check, Pitch Control (+/- 12%), Key Original Function, and fade in/out function (up to 10 seconds in ½ step increments). The CD players are equipped with 20 seconds of RAM buffer for shock protection and both are RS-232 controllable.

Outputs on the CD-01U are unbalanced analog and digital optical S/PDIF. Outputs on the CD-01UPRO are XLR balanced analog and XLR AES/EBU digital. The CD-10UPRO also includes a 15-pin D-sub for parallel control.

 TASCAM
 7733
 Telegraph Road
 Montebello, CA
 90640
 (323)
 726-0303
 http://www.tascamcontractor.com
 1

 All features and specifications are subject to change without notice.
 Contact your local TASCAM representative for the latest information.
 1





CD-01UPRO PARALLEL PINOUT

1	STOP TALLY	9	PLAY TALLY
2	<< IN	10	PAUSE TALLY
3	>> IN	11	FADER START/STOP
4	NO DISC TALLY	12	STOP IN
5	EOM OUT	13	PLAY IN
6	<< IN	14	PAUSE IN
7	>> IN	15	+5V
8	GND		

SPECIFICATIONS

Performance Specifications:	
Frequency Response	20Hz to 20kHz +0.5/ -1.od.B.
S/N Ratio	> 95dB (20kHz LPF A-WTD)
Dynamic Range	> 98dB (20kHz LPF A-WTD)
Total Harmonic Distortion	> 0.01% (200Hz HPF, 20kHz LPF)
Channel Separation	> 90 dB (at 1 kHZ)
Wow and Flutter	Below measurable limits (less than 0.001%)

Audio Inputs/Outputs:

Analog line outputs			
Connectors	RCA		
Maximum Output Level	+6 dBV dBu		
Output Impedance	1k ohm		
Analog line outputs (CD-01U Pro only)			
Connectors	XLR		
Maximum Output Level	+20dBu		
Output Impedance	150 ohm.		
Digital input (Coaxial)			
Connectors	Optical		
Format	IEC60958-3 (S/PDIF)		
Digital Output (AES/EBU, CD-01U Pro Only)			
Connector	XLR-3-32		
Format	IEC60958-4 (AES/EBU)		

General Specifications:

Voltage Requirements

Power Consumption Dimensions Weight

Operating Temperature

USA/CANADA: 120 CVAC, 60Hz; U.K. / Europe: 230 VAC, 50Hz; Australia: 240 VAC, 50Hz 9 W (CD-01U); 11W (CD-01U Pro) 482.6 x 50 x 333.9 mm; 19 x 2 x 13.1 (in) 3.5 kg (7.7 lbs) (CD-01U) 3.7 kg (8.1 lbs) (CD-01U Pro) 5 to 40 degrees C (41 Degrees F to 104 Degrees F)

2