

CD-D11U, CD-D13, CD-D17HD

Technical Documentation

PRODUCT OVERVIEW

TASCAM's stand alone duplicators employ highspeed, reliable TEAC drives for dependable performance in critical professional settings. The CD-D11U is a 1x1 duplicator with a USB 2.0 jack for computer connection and RCA outputs to check the

source disk before duplication. The CD-D13 is an affordable, high-speed 1x3 duplicator for studios, churches and other installations. The CD-D17HD 1x7 duplicator includes a hard drive for ultra-fast copies compared to using a CD drive. Any one of these duplicators



is perfect for churches, software duplication, and other applications that demand fast, reliable duplication.

CD-D11U Features

1x1 CD Duplication using reliable TEAC drives.

52x CD drives

USB 2.0 jack for connecting to Mac & Windows computers

RCA audio output and CD playback function for checking the source media before duplication

6.7 x 7.5 x 11.2 (H x W x D) Inches

11.65 lbs.

CD-D13U Features

1x3 CD duplication using reliable TEAC drives

52x CD drives

10.5 x 7.5 x 17.25 (H x W x D) Inches

22 lbs.

Operates on either 11VAC or 220VAC

MSRP CD-D11 \$399.00 CD-D13 \$799.00 CD-D17HD \$1.499.00

CD-D17HD Features

1x7 CD duplication using reliable TEAC drives.

52x CD drives

Built in 80GB Hard Drive to use as a source master for higher speed copies than working from a CD or DVD drive

Hard Drive acts as an archive for projects that are burned again and again.

17.25 x 7.5 x 18 (H x W x D) Inches

38.5 lbs.

Operates on either 11VAC or 220VAC

CONSULTANT'S AND SYSTEM DESIGN SPECIFICATIONS

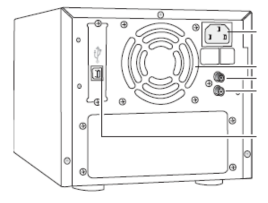
The TASCAM **CD-D11U** is a 1x1 duplicator which incorporates a rugged high-speed TEAC drive. It performs continuous copy and automatically identifies source CD formats and replicates content as required. Replication speed for a 700MB CD to CD-R disc is just over three minutes and the CD-D11U duplicates CD-RW media up to 32X speed. The **CD-D11U** features a hot-swappable USB port which can be connected to a computer's USB version 2.0 port for data transfer. **CD-D11U** outputs a line level signal from a left and right RCA (unbalanced) connectors on the rear panel.

The **CD-D13U** is a 1x3 stand alone duplicator which incorporates a rugged 52x TEAC drive. It performs continuous copy and automatically identifies source CD formats and replicates content as required. It can duplicate a single master CD to CD-R media at up to 52X speeds and CD-RW media at up to 32X speeds. The duplicator performs continuous copy and automatically identifies source CD formats and replicates content as required.

The **CD-D17HD** is a 1x7 stand alone duplicator which incorporates a rugged 52x TEAC drive and internal 80GB hard-drive. It can duplicate a single master CD to CD-R media at up to 52X speeds and CD-RW media at up to 32X speeds. It performs continuous copy and automatically identifies source CD formats and replicates content as required. The CD-D17HD performs continuous copy and automatically identifies source CD formats and replicates content as required.

PANELS CD-D11U





SPECIFICATIONS CD-D11U

CD Recorder TEAC 52x32x52 CD-RW

Drive Interface IDE / ATAPI

Read Speed 52x

Write Speed CD-R: 52x CD-RW: 32x

Drive Buffer Size 2MB System Buffer Size 8MB

Supported Discs CD-R, CD-RW (12 & 8cm), card discs

Supported Formats CD-ROM Mode 1 & 2; CD-DA; CD-ROM/XA

Video CD, Game CD Mix Mode, Multisession, HFS CD Bridge, Photo CD; CD Extra,

CD+G (Karaoke), CD-R, CD-RW

System Control Copy and Search Buttons
System Display LCD Panel; LED Indicator
Write Method Auto Detect (DAO, TAO)
Operation Mode Copy, Test, Scan, Compare

Firmware Upgrade Via CD-ROM

Dimension 6.7 x 7.5 x 11.2 (H x W x D) Inches

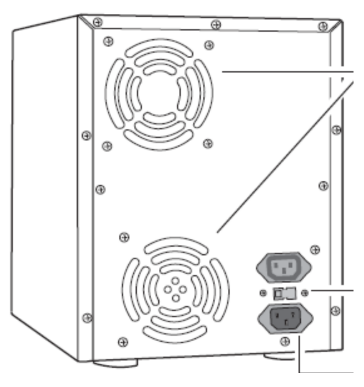
Weight 11.65 lbs.

Power Supply AC Input: 100~240V

Agency Certification FCC, UL

Note: If you plan to use the TASCAM CD Duplicator with a computer, connect the CD Duplicator to only UL Listed IBM PC (or compatible) or Macintosh computers that feature a USB (Universal Serial Bus) port, version 2.0.





SPECIFICATIONS

Model

HDD Capacity

Weight

Dimensions (HxWxD)

CD Recorders Drive Interface Read Speed Write Speed

Drive Buffer Size

System Buffer Size System Control System Display

Write Method Operation Mode Firmware Upgrade Power Supply Agency Certification

Supported Discs Supported Formats CD-D13

None 22 lbs.

10.5" x 7.5" x 17.25" TEAC 52x32x52 CD-RW

IDE / ATAPI

52x

CD-R: 52X, CD-RW: 32X

2MB

8MB

Copy and Search Buttons LCD Panel; LED Indicator

Auto Detect (DAO, TAO) Copy, Test, Scan, Compare

Via CD-ROM

AC Input: 115 - 230V

FCC, UL

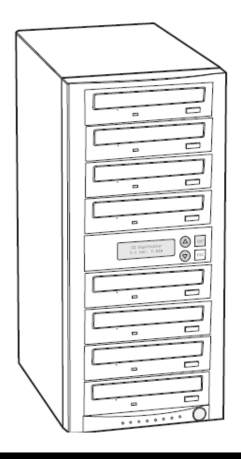
CD-R, CD-RW (12 & 8cm), card discs

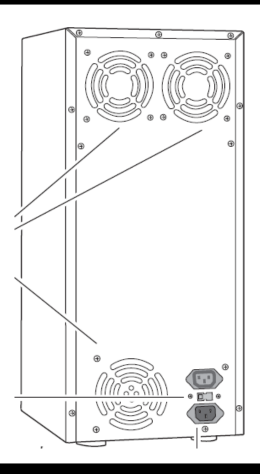
CD-ROM Mode 1 & 2; CD-DA; CD-ROM/XA, Game CD Mix Mode, Multi-session, HFS CD Bridge, CD

Extra, CD+G (Karaoke), CD-R, CD-RW, Photo CD (slower

speed); Video CD (slower speed)

PANELS





SPECIFICATIONS

Model CD-D17HD **HDD** Capacity 80GB Weight 38.5 lbs.

Dimensions (HxWxD) 17.25" x 7.5" x 18" TEAC 52x32x52 CD-RW CD Recorders Drive Interface IDE / ATAPI

Read Speed 52x

Write Speed CD-R: 52X, CD-RW: 32X

Drive Buffer Size 2MB System Buffer Size 8MB

Copy and Search Buttons System Control System Display LCD Panel; LED Indicator Write Method Auto Detect (DAO, TAO) Operation Mode Copy, Test, Scan, Compare

Via CD-ROM Firmware Upgrade Power Supply AC Input: 115 - 230V

Agency Certification FCC, UL

Supported Discs CD-R, CD-RW (12 & 8cm), card discs

Supported Formats CD-ROM Mode 1 & 2; CD-DA; CD-ROM/XA, Game CD Mix Mode, Multi-session, HFS CD Bridge, CD

Extra, CD+G (Karaoke), CD-R, CD-RW, Photo CD (slower

speed); Video CD (slower speed)