

TEAC 1x1 DVD Duplicator

Stand-Alone DVD Duplicator Systems

1X1 DVD Duplicator

Stand-Alone DVD Duplicator Systems

- Stand-alone 16X DVD duplicator
- High performance one-to-one DVD duplicator system
- Stand-alone – does not require PC connection
- Does not require software
- Auto duplication and easy operation
- Intelligent detection – auto detect DVD±R and DVD±RW media to perform at the maximum speed of the media
- Automatically recognizes Master DVD and Blank DVD±R (DVD±RW) media
- Large buffer increases system functionality and prevents buffer-under-run error
- Continuous copying – does not require cool-down periods
- Small foot print

TEAC's brand new 1x1 DVD Duplicator is a stand-alone disc-to-disc DVD Duplicator system requiring no PC Connection. It can duplicate a single master DVD to a DVD±R at up to 16X speeds, resulting in an exact replica of a DVD disc in just over 6 minutes!

TEAC's 1x1 Duplicator is designed to meet the fast and accurate yet easy DVD copy requirements. Source DVD format will be automatically identified and the correct content will be replicated. TEAC 1x1 Duplicator features continuous copying without waiting. TEAC Duplicator is an ideal DVD Duplicator for the advanced user looking for speed and accuracy.

There is no need to load up extra software and no extra time is required to set the unit up. There is no need to attach any cables to your PC as the unit completely functions as stand-alone unit.



Specifications

Models:	DVW-D11, DVW-D11H
Hard Drive Capacity:	DVW-D11H: 80GB
Drive Interface:	IDE/ATAPI
Read Speed:	DVD: 16X Max. CD: 48X Max.
Write Speed:	DVD: 16X CD: 48X
Drive Buffer Size:	2MB
System Buffer Size:	8MB
Supported Discs:	DVD-R, DVD-RW, DVD+R, DVD+RW, DVD+DL, CD-R, and CD-RW discs
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 / DVD-ROM
Dimension:	6.7 x 7.5 x 11.2 (H x W x D) Inches
Weight:	DVW-D11: 11.65 lbs DVW-D11H: 13.15 lbs
Power Supply:	AC Input: 100~240V
Agency Certification:	FCC, UL