StarTech.com USB Duplicator - 1:7 - USB Flash Drives - Flash Drive Duplicator (USBDUPE17) - USB drive duplicator - TAA Compliant(USBDUPE17)

StarTech.com USB Duplicator - 1:7 - USB Flash Drives - Flash Drive Duplicator (USBDUPE17) - USB drive duplicator - 7 bays - TAA Compliant



This USB duplicator and eraser lets you clone or erase up to seven USB flash drives, without a host computer connection. This means you can work more efficiently and manage larger batches of USB drives, saving time and effort.

The standalone USB duplicator and eraser is perfect for IT professionals and system administrators in corporate, education, marketing, or sales environments.

# **Key Selling Points**

Duplicate or erase up to seven USB 3.0, USB 2.0 and USB 1.1 flash drives, without connecting to a host computer 1:7 standalone duplication with two duplication modes: system and file, and whole file

Erase up to seven drives at the same time, with three modes: quick erase, single pass erase, and multi-pass erase

TAA compliant

Compact metal design

Built-in LCD display

Includes universal power adapter

Supports both asynchronous and synchronous copy modes, for quick batch swapping

### **Product Features**

### Efficient 1:7 drive duplication

The duplicator lets you copy up to seven drives simultaneously, and offers both synchronous and asynchronous duplication, with high speeds. The asynchronous feature means you can remove and replace USB storage devices while other copies continue to run. The eraser/duplicator offers two modes of duplication: system and file and whole file.

#### **Erase multiple USB drives simultaneously**

The drive duplicator/eraser lets you erase up to seven flash drives at the same time, so it's easy to clean large batches of USB drives for reuse. The flash drive duplicator features three modes of erasing: quick erase, single pass erase, and multi-pass erase.

#### Designed for ease of use

The flash drive duplicator and eraser supports USB 3.0, USB 2.0 and USB 1.1 flash drives, providing an easy and cost-effective way to re-use and re-purpose your USB drives. It features a robust metal housing and a compact, standalone design that makes it the perfect desktop companion. The duplicator/eraser also has an LCD display that makes it easy to monitor erasing and duplication to ensure completion.

## **Main Specifications**

| Product Description             | StarTech.com USB Duplicator - 1:7 - USB Flash Drives - Flash Drive Duplicator (USBDUPE17) - USB drive duplicator - TAA Compliant |
|---------------------------------|--|
| Device Type                     | USB drive duplicator   |
| Colour                          | Black  |
| Max Supported Capacity          | 2 TB   |
| Installed Devices / Modules Qty | 7 (max)  |
| Duplication Speed               | 1.5 GBpm   |
| Localisation                    | North America, Japan, United Kingdom, Europe, Australia, New Zealand   |
| Built-in Devices                | Status LCD   |
| Power                           | AC 120/230 V   |
| TAA Compliant                   | Yes  |
| Dimensions (WxDxH)              | 16 cm x 19 cm x 3.46 cm  |

Weight 1 kg

Manufacturer Warranty 2-year warranty

# **Extended Specification**

#### General

Device Type USB drive duplicator **Duplication Speed** 1.5 GBpm **Enclosure Colour** Black Localisation

North America, Japan, United Kingdom, Europe, Australia, New Zealand

**Expansion / Connectivity** 

Interfaces 8 x USB 2.0 - 4 pin USB Type A

**Manufacturer Warranty** 

Service & Support Limited warranty - 2 years

Storage

2 TB Max Supported Capacity

Miscellaneous

Features 8 LED indicators, Xilinx Spartan XC3S700A chipset, buffer 128 MB

**MTBF** 8760 hours

FCC, RoHS, RCM, WEEE Compliant Standards

TAA Compliant

**Power** 

Power Device 1 x external power adapter

Voltage Required AC 120/230 V

Power Consumption Operational 108 Watt

## **Environmental Parameters**

5°C Min Operating Temperature Max Operating Temperature 45 °C **Humidity Range Operating** 20 - 80%

## **Dimensions & Weight**

16 cm Width Depth 19 cm 3.46 cm Height Weight 1 kg

Chassis

**Built-in Devices** Status LCD

Supported Devices / Modules

Qty

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet