



USB FLASH MEMORY DUPLICATOR SYSTEM THE FIRST OF ITS KIND... The **NEWEST** Mass Flash Media **OPTION!**

Designed by TEAC with MASS DUPLICATION in mind!

Preliminary Information

DH-1000

DH-1000 USB Flash Memory Duplicator System

*The most advanced and versatile
flash memory duplication system
available !*

Exclusive Features:

- Duplicate and verify flash memory
- Available in 10, 20, 30, 40 and 50-slot formats
- Highest capacity flash memory duplicator available (up to max 50 USB flash memory)
- Advanced modular design for maximum flexibility and expandability
- Completes the process in only a little more than one-USB-Memory processed time
- Highly reliable operation with data integrity verification
- Standard 19-inch rack mountable form factor (3U height)
- Fastest flash memory duplicator in the market

TEAC' s **NEW** DH-1000 is the most advanced USB flash memory duplicator available today. DH-1000 is the highest capacity duplicator in the market. Customers can duplicate up to 50 USB flash memories in one system. No other competitor offers this capacity and expandability.

By offering an advanced modular design, customers can start with smaller targets like 1x10 or 1x20 at an affordable price and later expand to 1x30, 1x40 and even 1x50 based on their needs and applications by simply adding the modules.

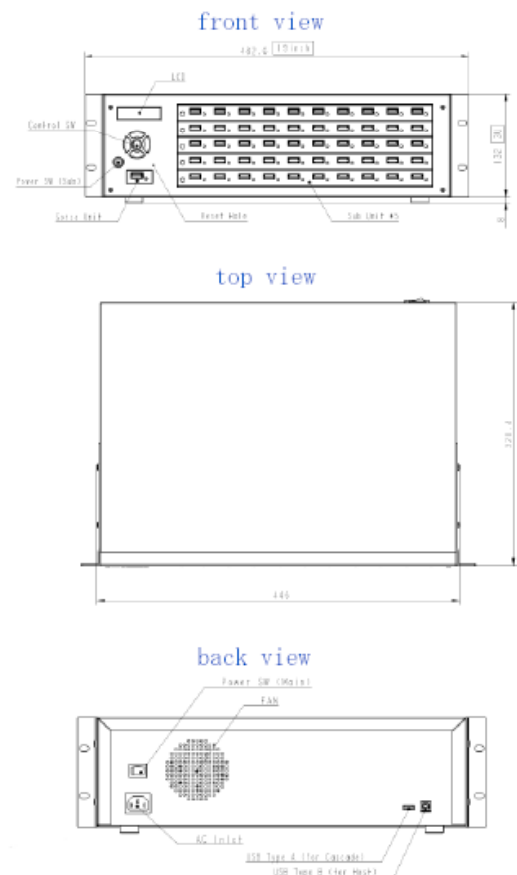
The DH-1000 is also incorporating standard rack mount form factor which gives the customer even more flexibility to use this system in a rack mount shelf.

DH-1000 uses a TEAC original method for copying data. If there are more than one destination USB flash memory, the duplicator can theoretically complete the process in only a little more than one-USB-flash processed time. For Verification, DH-1000 uses a TEAC original method, as well. If there are more than one destination USB flash , the duplicator can theoretically complete the process in only a little more than one-USB-flash processed time. comparison made on the hardware also saves the time required. These features make DH-1000 the fastest available Industrial Grade flash memory duplication system available.

TEAC's DH-1000 can be used as a standalone unit or can be connected to PC. TEAC's verification mode will confirm data integrity. Data Integrity becomes extremely important for customers when the driver/firmware or security data on the memory is pre-installed and shipped with expensive test equipment. Customers need to rely on the duplicator system as it is almost impossible to verify each memory that is shipped.

Product specification

Model Name:	DH-1000
Safety Standards:	UL, CSA, CE, FCC, VCCI,
No. of Destination:	50 Slots Max.
USB Slot:	(10 Slots / Unit x 5)
Duplicator Mode:	Sector Copy
Duplicator Method:	TEAC Original (Simultaneous Process)
Verify Mode:	Sector Read and Hardware Compare
Verify Method:	TEAC Original (Simultaneous Process)
Power:	100VAC-240VAC
Size (W D H):	482.6 X 320.4 X 132.0



RAM Peripherals Ltd

14 Lombard Road, Merton, LONDON. SW19 3TZ
t: +44 (0)20 8543 9696 f: +44 (0)20 8543 3419 e: sales@ram-peripherals.co.uk
www.ram-peripherals.co.uk

Total solution providers for the Optical Disc, USB and Flash Media market
Replication, Duplication, Hardware, Servicing, Media and Consumables