

The Most Advanced  
USB Flash Drive  
Duplication System  
Available!



## DH-1000 Flash Drive Duplicator System

- Highest Capacity USB Flash Duplicator System.
- Copies up to 30 USB Flash Drives.
- Advanced Modular Design for Maximum Flexibility and Expandability.
- Simultaneous Copy / Verification of up to 30 USB Memory Drives.
- High-speed Processing Using TEAC Developed Unique Technology.
- "Smart-Copy" only to duplicate the data for faster duplication.
- Durable connector / slots.
- 4U Rackmountable Design

TEAC's new DH-1000 USB Flash Duplication system is the most advanced flash duplication system available today. It is the highest capacity duplicator in the market. TEAC offers up to 3 expandable modules per unit, 1x10, 1x20, and 1x30, based on needs and applications. No other manufacturer offers this kind of capacity and expandability.

The DH-1000 comes as a standard 4U rackmount unit, which gives the option to use this professional system in a rackmount shelf.

DH-1000 duplicator system can complete the duplication process in only a little more than one-USB-flash processed time. The same fast processing time applies for the Verification process. TEAC-developed advanced features make the DH-1000, the most advanced and the fastest "Industrial-Grade" flash memory duplication system available.

TEAC's advanced bit-by-bit verification 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 Specifications

<b>Model:</b>	DH-1000
<b>Duplicator Mode:</b>	Sector Copy
<b>Duplicator Method:</b>	TEAC Original (Simultaneous Process)
<b>USB Slots:</b>	30 Slots Max. (10 Slots / Unit x 3)
<b>Verify Mode:</b>	Sector Read and Hardware Compare
<b>Verify Method:</b>	TEAC Original (Simultaneous Process)
<b>Copy Time:</b>	300 sec. or less (1GB, 30 destination slots)
<b>Copy &amp; Verification Time:</b>	750 sec. or less (1GB, 30 destination slots)
<b>Power:</b>	100VAC-240VAC
<b>Dimensions:</b>	W 443.8 × D 280.0 × H 174.1 (mm) 19" rack mountable (4U)
<b>Safety Standards:</b>	UL, CSA, CE, FCC, VCCI