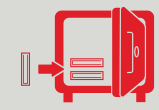


DataPort DP27 Removable Drive

Powerful and reliable storage replaces CD/DVD drives in optical bays

Security

CRU® removable drives provide a level of security that can't be matched by other storage methods – the ability to safely pull data from a computer and lock it up. With the CRU DataPort® DP27, physical hardware security is now easily available in laptops, desktops, workstations, and other devices.



Hackers can't access data that is disconnected and physically secured.

Transport

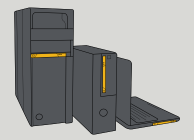
Removable drives like the DP27 are perfect for quickly and efficiently transferring large volumes of data into data centers or for transport between work spaces. Because of their speed, reliability, and connectivity, nothing surpasses removable drives for transporting and ingesting terabytes into centralized server/storage facilities or the cloud.



Shipping removable drives is faster than the internet.

Flexibility

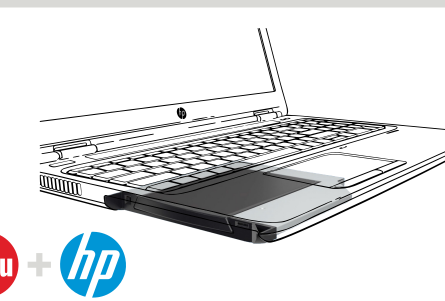
Install the DP27 in workstations, desktops, laptops, or other devices and easily swap the drive carrier between systems. Additionally, there's an external dock available to connect DP27 drive carriers to computers with USB 3.0 connectivity – this combines the power of internal storage with the ease of external storage.



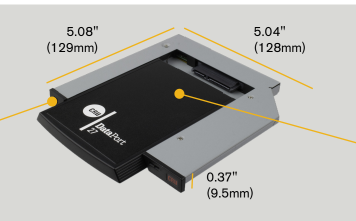
HP ProBook

The DP27 removable drive is designed to fit into 9.5mm optical drive bays found in computers of all kinds.

For HP ProBook customers, custom versions of the DP27 with a specially-fitted bezel are available. The DP27 for HP ProBook 640 and 650 will offer HP customers greater data security and transport with flexibility in how they approach data management.



The DP27 offers additional security with its keyed lock release. A push-button version is also available.



The DP27 drive carrier accommodates 2.5" SSDs (7mm low-profile).