



Data Express DX115

A workhorse for HP workstations

The Data Express DX115 is a robust removable drive that fits in 5.25" drive bays and accommodates 3.5" hard drives or 2.5" hard drives or SSDs. With millions installed worldwide, the DX115 complements the upcoming Data Express DX175, which is custom designed for the next generation of HP workstations.



FEATURES	BENEFITS
Rugged and reliable	CRU's removable drives are designed to the highest standards. The DX115 has an all-metal construction, and is warranted for heavy use – up to 30,000 drive insertions.
Lockable and secure	With its physical lock and key, the DX115 drive carrier is secured snugly in the frame, yet the drive can still be easily swapped.
Drives and speeds	The DX115 ingests any capacity 3.5" SATA hard drives or 2.5" SATA hard drives or SSDs. With 6G SATA speeds, data transfer is fast and easy.
Warranty	The DX115 comes with a 5-year limited warranty, as well as free, US-based technical support for the lifetime of the product.





8.07" W x 5.83" L x 1.61" H
205mm W x 148mm L x 41mm H

PART NUMBER	DESCRIPTION
-------------	-------------

6616-6500-0500	DX115 (frame + carrier)
6618-6500-0500	Frame only
6607-7100-0500	Carrier only

Millions installed

CRU's removable drives are the de facto industry standard for transporting and securing large volumes of data. Used by government agencies and businesses, our removables are incorporated into workstations, PCs, laptops, and other computing devices. CRU removables are also relied upon by Hollywood to deliver their movies to cinemas around the world. CRU is proud to be the exclusive supplier of factory-integrated removable drives to HP.



Keylock for additional security

Removability offers a simple way to transport data, store off-site backups, or lock up data in a secure location. The physical lock and key of the DX115 ensures that only authorized personnel can remove a drive.

Big drives for big data

Because the DX115 is designed for 3.5" hard drives, it's ideally suited for moving or backing up large-volume data. Use any capacity drives to store everything – even entire OS environments – all at fast 6G speeds.