

Product Specification

8GB Crypto Dual FIPS 197 Encrypted USB 2.0



USB Flash Drive security can be a big headache for IT departments. Integral' secure and easy to use solution, the Crypto Drive is now available in an enhanced configuration - the Crypto Dual. Integral Crypto Dual features Dual Password (User and Administrator override) and Dual OS compatibility (PC and Mac).

- AES 256-bit hardware encryption is superior to software encryption used by many other "high security" USBs
- The Crypto Dual has been independently tested for data encryption by the Federal Information Processing Standards (FIPS) committee and validated to FIPS 197
- Mandatory encryption of all files (100% privacy) - All data stored on the drive is secure. Unprotected files cannot be saved to the Crypto Dual
- Dual Password - An administrator can set up an optional master password on a drive. A user then sets a user password as normal. A warning is given to the user after the fifth failed password attempt to take the drive to the administrator to unlock the drive by using the master password. The user and master password cannot be the same.
- Crypto Dual has a zero footprint - No software installation is required before use; Endpoint security software compatible - The Integral Crypto Dual operates comfortably with endpoint security solutions by using the embedded unique ID.

SKU	INFD8GCRYPTODL197
EAN	5055288411814

	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	18	10	50	13
Packaging				29.5

Capacity (GB)	8
Password protection (Y/N)	Y
Security algorithms	256-bit AES
Compatible operating systems	Windows 7, 8.1, 10 and Max OS X

USB version	2
Plug and Play (Y/N)	Y
Key ring (Y/N)	Y
Device interface	USB Type-A
USB housing	Cap
Product colour	Blue
Housing material	Rubber, Steel
Operating temperature (T-T) (degrees Celcius)	0 - 70
Storage temperature (T-T) (degrees Celcius)	-110
Operating relative humidity (H-H) (percent)	20 - 90
Package type	Blister
Certification	FIPS 197, CE, FCC, RoHS