Fusion USB Type-C Flash Drive



INTRODUCTION

The Integral Fusion USB Type-C Flash Drive provides an instant data storage device with ultimate compatibility between smartphones, tablets, PCs and Macs. Featuring a 'USB Type-C' connector; the first reversible USB interface for a 'no wrong way round' fit, when attaching to a device. The Fusion USB Type-C also offers a handy dual interface; USB Type-A connector for all current 2.0 and 3.0 ports found in millions of devices, alongside the new future-proof USB Type-C connector, allowing for a seamless transition between existing and future hardware.

FEATURES

- Dual connectors micro USB Type-C and full-size USB 3.0
- Transfer data and media files between PCs, Macs, smartphones and tablet PCs
- USB 3.0 data transfer
- Low-profile zinc alloy casing
- PC and Mac compatible
- Up to 180MB/s* Read / 25MB/s* Write (16GB)
- Up to 200MB/s* Read / 25MB/s* Write (32GB)
- Up to 200MB/s* Read / 30MB/s* Write (64GB)
- Up to 200MB/s* Read / 60MB/s* Write (128GB) *Based on internal testing, performance may vary based on system configuration.

PRODUCT TYPE

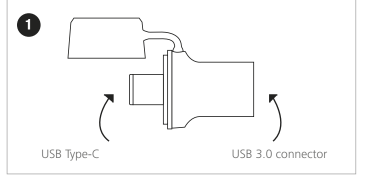
USB Flash Drive

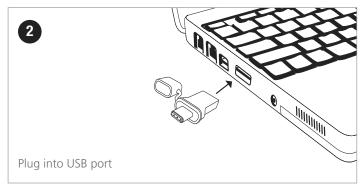
INTERFACE TYPE

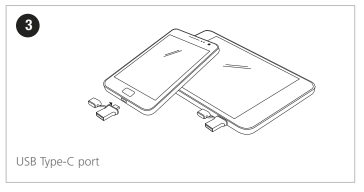
SuperSpeed USB 3.0

INTERFACE CONNECTIVITY

1x SuperSpeed USB - 9 Pin USB Type A 1x SuperSpeed USB - 18 Pin USB Type C







COMPATIBILITY

Windows Vista, 7, 8.1 and 10 Mac OS 09 and above Linux v2.4.0 and above

ENVIRONMENTAL PARAMETERS

Min Operating Temperature 0°c. Max Operating Temperature 70°c

COMPLIANT STANDARD

Plug and Play

	LENGTH	WIDTH	DEPTH	WEIGHT
PRODUCT	28mm	22mm	7mm	7g
PACKED	170mm	105mm	15mm	15g

CAPACITY	PART CODE	BARCODE (EAN)
16GB	INFD16GBFUS3.0-C	5055288431362
32GB	INFD32GBFUS3.0-C	5055288431379
64GB	INFD64GBFUS3.0-C	5055288431386
128GB	INFD128GBFUS3.0-C	5055288434714

This device should not be used as your sole backup.

Product design and specification subject to change or modification without notice. ${\sf E\&OE}.$

All trademarks acknowledged.

2 year warranty

For warranty information please visit www.integralmemory.com/warranty

1GB = 1,000,000,000 bytes. Formatted capacity is less. For more information go to www.integralmemory.com/faq

Smartphone to Tablet	□ ↔ □
Legacy USB devices to Type-C Mobile devices	
Type-C Laptops to Legacy USB Laptops	A + A
Laptop to Desktop	→
Legacy USB devices to other Legacy USB devices	→
Standalone Drive	