Titan USB 3.0



INTRODUCTION

The Integral TITAN USB3.0 Flash Drive brings together massive capacity with superfast USB 3.0 speeds. Save time by transferring and backing up large files such as HD video and databases faster than ever before. Securely password protect and encrypt your sensitive data (if required) by using the "Securelock II" AES 256-bit encryption software included. The TITAN is built with a robust metal case and premium components to maximise performance.

FEATURES

- Premium components for boosted performance
- Latest USB 3.0 SuperSpeed specification transfer your digital content such as HD video, photos, games and large documents faster than ever before.
- Fully compatible with USB 2.0 (USB 2.0 transfer speed)
- Up to 230 MB/s* Read / 160 MB/s* Write
- Includes 'Secure Lock II' (optional use)
 - 256-bit AES Encryption Software
 - PC and Mac compatible
 - Drag and Drop encryption on-the-fly
 - Configuration-free Secure Lock II does not require any software activation keys to be input before use, it works straight out of the box
 - Multiple language user interface English, French,
 Spanish, German, Dutch, Italian, Polish and Russian
- Supreme storage capacity
- Aluminium casing
- Readyboost™ compatible for enhanced Windows Vista® and 7 performance

PRODUCT TYPE

USB Flash Drive

INTERFACE TYPE

SuperSpeed USB 3.0

INTERFACE CONNECTIVITY

1x SuperSpeed USB - 9 Pin USB Type A

COMPATIBILITY

Windows XP, Vista, 7 and 8. Mac OS X 10.4+

ENVIRONMENTAL PARAMETERS

Min Operating Temperature 0°c Max Operating Temperature 60°c

COMPLIANT STANDARD

Plug and Play

	LENGTH	WIDTH	DEPTH	WEIGHT
PRODUCT	77mm	26mm	8mm	23g
PACKED	97mm	63mm	22mm	62g

CAPACITY	PART CODE	BARCODE (EAN)	
256GB	INFD256GBTTNBK3.0	5055288419810	

This device should not be used as your sole backup. Product design and specification subject to change or modification without notice. E&OE. All trademarks acknowledged.

2 year warranty

For products with security software or hardware; the product cannot be guaranteed to be fully secure. No security system can be considered absolute. For warranty information please visit www.integralmemory.com/warranty

^{*}Based on internal testing, performance may vary based on system configuration.