

Digitally-Signed Secure Firmware USB 3.0 Flash Drive

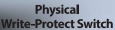
The Kanguru FlashTrust™ USB 3.0 flash drive is the world's first unencrypted, USB 3.0 flash drive with onboard, trusted firmware to protect against the potential risk of malicious firmware-based attacks. With its RSA-2048 bit, digitally signed and secured firmware, the Kanguru FlashTrust offers consumers and organizations the same level of protection typically reserved for encrypted, high-end flash drives, to unencrypted USB device users.

The Kanguru FlashTrust is perfect for organizations who may not require the need for high-end hardware encryption but are seeking added protection from any type of "badUSB" malware threat. With its handy physical write protect switch, SuperSpeed USB 3.0 interface, and vast storage space options, the FlashTrust is sure to handle the task, providing plenty of room to store, read, and transport your files in record time.

Part Number: **WP-KFT3-xG** 









SuperSpeed USB 3.0

MODEL NUMBER	WP-KFT3 Series
CAPACITIES	8GB, 16GB, 32GB, 64GB, 128GB, 256GB, 512GB
INTERFACE	USB3.0 Interface (USB 3.2 Gen 1x1)
DATA TRANSFER RATE	Max Read: Up to 300MB/sec* Max Write: Up to 250MB/sec*
OS COMPATIBILITY	Windows 10/8/7/Vista/XP** Mac OSX 10.1.5+ Linux (Kernel 2.4.1 and Above, must be mounted) Linux Ubuntu 10+ Red Hat 5+ Open SUSE11+
DATA RETENTION	10 Years or More
OPERATING TEMP	0° C - 70°C
HUMIDITY RANGE	20% - 90%
SHOCK RESISTANCE	1000G Max
VIBRATION	15G Peak to Peak Max
WEIGHT	14g
DIMENSIONS	77.21 mm L x 19.44 mm W x 8.96 mm H 3.039" L x 0.765" W x 0.352" H

## **FEATURES/BENEFITS**

- Digitally-Signed Secure Firmware (RSA-2048 Bit)
- SuperSpeed USB 3.0 Interface (USB 3.2 Gen 1x1)
- Physical Write-Protect Switch
- Windows "Ready Boost" Compatible
- Simple Driverless Setup
- High-Strength Aluminum Design
- Capacities 16GB 512GB
- Custom Engraving Available

Digitally-Signed Secure Firmware
USB 3.0 Flash Drive

<sup>\*\*</sup> In line with Microsoft's End-of-Support announcement for Windows XP™, Kanguru Solutions is ending support for its line of products running on the Windows XP platform.





<sup>\*</sup> Speeds depending on capacity of model