# Kanguru Defender 3000™

## FIPS 140-2 Level 3 Certified, Secure USB 3.0 Flash Drive

The FIPS 140-2 Certified, Level 3, Kanguru Defender 3000™ is the ultimate data storage solution for high data security organizations. It's also among the fastest with SuperSpeed USB 3.0 interface technology. With FIPS 140-2 Level 3 Certification, FIPS 197 Certified AES 256-Bit hardware encryption (XTS Mode), brute force protection, and on-board anti-virus, this secure flash drive exceeds even

the most demanding security regulations.

The Defender 3000 is optimized for deployment and management in an Enterprise environment. It's waterproof, rugged alloy casing along with FIPS 140-2 Level 3 Certification, and TAA Compliance makes this drive the best choice for any security environment. Additionally, the optional Kanguru Remote Management Console™ (KRMC™) provides simple, intuitive tools for tracking and managing Kanguru drives anywhere in the world. KRMC enables administrators to remotely delete lost or stolen drives, manage passwords (strength, updates and remote resets), ensure drives are in compliance with set security policies

Part Number: KDF3000-xG





Level 3 Certified

FIPS 140-2 SuperSpeed **USB 3.0** 

**Compliant** 



and much more.

The Defender 3000 **Secure Flash Drive is TAA Compliant** 







- Manage and Customize All of Your Secure USB Drives From One Convenient Console
- Push-Out Software Updates
- Disable/Delete Lost Or Stolen Drives
- Cloud or Customer-Hosted **Options Available**
- · and much more...
- \*\* Optional Feature, Subscription Sold Separately
- † For quantity orders. See your Kanguru representive for more information.
- \* Kanguru Solutions is **ending support** for its line of products running on unsupported platforms.

#### FEATURES/BENEFITS

- FIPS 140-2 Certified, Level 3
- FIPS 197 Certified 256-bit AES Hardware Encrypted
- SuperSpeed USB 3.0, USB 3.2 Gen 1x1
- Remote / Central Management Ready\*\*
- Onboard Anti-Virus\*\*
- Rugged Alloy Housing
- Tamper Resistant, Waterproof Design
- TAA Compliant
- Cross-Platform Native support for Windows, Mac & Linux
- Available in 16GB 512GB Capacities
- No software install or administrator rights needed
- Customization/Engraving Available†
- Citrix Ready (e.g. XenApp 7.5, XenDesktop 7.6)

#### **PLATFORM**

- Windows 11, 10, 8.1\*, 8\*, Windows Server 2016 or
- MacOS X 10.5+ (Intel-Based Macs & M1 only)
- Linux: Mainstream actively supported 64-bit versions of Ubuntu, RHEL, OpenSUSE

powered by **IOENGINE**<sup>®</sup>



# Kanguru Defender 3000™ FIPS 140-2 Level 3 Certified, Secure USB 3.0 Flash Drive







**ÚSB 3.0** 

Compliant

### **SECURITY FEATURES**

#### **Encryption:**

256-bit AES (Hardware) in XTS Mode (FIPS 197): FIPS 140-2 Level 3

#### **Anti-Virus/Anti-Malware:**

Onboard BitDefender for Windows - Annual subscription (30-day FREE trial) w/ automatic AV definition updates

#### **Physical Security:**

Tamper Resistant Epoxy, Waterproof Enclosure, Rugged Alloy Housing

#### **Brute Force Prevention:**

Auto disable or delete after seven (7) invalid login attempts (configurable)

#### **Keylogger Prevention:**

Virtual Keyboard

#### OPTIONAL ENTERPRISE FEATURES

- Remote Management
- Available in cloud or on-site server options
- Remote delete or wipe lost or stolen drives
- Remote password reset
- IP range restriction & more
- Unique Electronic Identifiers
- that can be monitored and audited

#### Admin Password

that allows an administrator to access any drive

#### Custom Printing or Engraving†

for logos, special instructions or engraved external serial numbers

Enterprise Remote Management features may require purchase of Kanguru Remote Management Console (sold separately). Contact your Kanguru representative for more information on deploying Defender 3000 in your environment.

\* Kanguru Solutions is ending support for its line of products running on unsupported platforms.

#### **SECURITY CERTIFICATIONS**

- FIPS 197 AES Hardware Encryption (XTS Mode)
- FIPS 140-2 Certified, Level 3 (Certificate #2401)
- FIPS Certified Random Number Generator (Certificate # 603)
- RSA Digital Signature (Certificate # 506)
- Secure Hash Algorithm SHA-256 (Certificate # 1009)

#### **GENERAL SPECIFICATIONS**

INTERFACE	USB 3.0 (Maintains Compatibility with USB 2.0)
CERTIFICATIONS	FIPS 140-2 Certified, Level 3, TAA Compliant
DATA SECURITY	FIPS 197, 256-bit AES Hardware Encryption (XTS Mode)
DATA TRANSFER RATE	Read Speed:  16GB = up to 150 MB/sec  32GB = up to 300 MB/sec  64GB = up to 300 MB/sec  128GB= up to 300 MB/sec  256GB= up to 300 MB/sec  512GB=up to 300 MB/sec  Write Speed:  16GB = up to 100 MB/sec  32GB = up to 170 MB/sec  64GB = up to 170 MB/sec  128GB = up to 170 MB/sec  256GB = up to 200 MB/sec  512GB = up to 250 MB/sec
OS COMPATIBILITY	- Windows 11, 10, 8.1*, 8* - Windows Server 2016 or Above - MacOS X 10.5+ (Intel-Based Macs & M1 only) - Linux: Mainstream actively supported 64-bit versions of Ubuntu, RHEL, OpenSUSE
MEMORY TYPE	Solid State flash
WRITE CYCLES	10,000 write cycles / block
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
WARRANTY	3-Year Limited
WEIGHT	38 g
DIMENSIONS	72.19 mm L x 19.47 mm W x 8.92 mm H 2.85" L x 0.765" W x 0.352" H

