



Kensington® VeriMark[™] Fingerprint Key Supporting Windows Hello[™] & FIDO U2F for Universal 2nd Factor Authentication

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Product Description

Innovation, quality, and trust have made Kensington® the standard in device security for more than 25 years. Kensington is expanding that expertise to data security by introducing the world's first fingerprint security key to support Windows Hello[™] and Fast IDentity Online (FIDO) universal 2nd-factor authentication (U2F) – the VeriMark[™] Fingerprint Key. Engineered to provide simple, fast, and secure Windows logon and a seamless two factor authentication experience, the VeriMark Fingerprint Key protects against unauthorized access on compromised devices, while also offering unprecedented cybersecurity for today's cloud-based world.

Each information

Depth	0.75"
Width	3.2"
Height	5.125"
Gross weight	0.08lbs
UPC#	085896679776
Unit quantity	1

Case information

Depth	5.5"
Width	4.38"
Height	4"
Gross weight	0.40lbs
UPC#	50085896679771
Unit quantity	5

Shipping Information

Minimum Order Quantity	5
Warranty Period	24

General	information

Recycled %	0
Layer/Pallet	12
Cases/Layer	77

Features

- Advanced Fingerprint Technology combines superior biometric performance and 360° readability with anti-spoofing
 protection, while exceeding industry standards for False Rejection Rate (3%) and False Acceptance Rate (0.002%).
- Universal Integration provides scalable, out-of-the-box access for Windows computers and platforms, including biometric login for Windows Hello[™].
- FIDO U2F Certified to ensure seamless interoperability and meet 2nd-factor security key logon requirements for cloudbased service and software providers, including Google, Dropbox, GitHub and Facebook.
- VeriMark Password Manager offers a fully-secure password bank that allows the fingerprint to authenticate and automatically fill in usernames and passwords for websites, logins and file encryption/decryption.
- Compact design easily attaches to a standard keyring for convenient portability.

www.kensington.com

