

# SECUREUSB® PRODUCT LINE

## COMPARISON MATRIX



	SecureUSB® BT		SecureUSB® KP		SecureUSB® DUO	
--	---------------	--	---------------	--	----------------	--

### SPECIFICATIONS

Storage Capacity	8 GB – 128 GB		8 GB – 128 GB		8 GB – 128 GB	
Dimensions (mm)	with sleeve 56×20×10	without sleeve 55×20×10	with sleeve 78×20×10	without sleeve 77×20×10	with sleeve 78×20×10	without sleeve 77×20×10
FIPS certification						

### FEATURES

Onboard Keypad			✓		✓	
Bluetooth / SecureData Lock App Compatibility <sup>1</sup>	✓				✓	
Inactivity (Time-Out) AutoLock	✓		✓		✓	
Read Only Mode	✓		✓		✓	
Resetting Drive / Deleting Data	✓		✓		✓	
Disabling / Enabling Bluetooth <sup>2</sup>					✓	
Remote Management Compatibility <sup>3</sup>	✓				✓	
2-Factor Authentication (2FA) <sup>4</sup>	✓				✓	
Biometric Unlock (Touch ID, Face ID)	✓				✓	
No Lock On Host Restart <sup>5</sup>					✓	
Remember Password	✓				✓	
Remote Wipe	✓				✓	
Step-Away AutoLock <sup>6</sup>	✓				✓	
Password Recovery	✓		✓ <sup>7</sup>		✓	
Password Requirements	7–15 characters		7–15 digits		7–64 digits	
Water-Resistance	IP57 (up to 3 feet)		IP57 (up to 3 feet)		IP57 (up to 3 feet)	

- The SecureData Lock app is available to download free from the Apple Store or Google Play. It uses a mobile device's Bluetooth to communicate with the drive.
- BT requires Bluetooth to unlock, whereas KP does not have Bluetooth capabilities. In some situations, you cannot have an active Bluetooth signal. DUO allows you to turn the drive's Bluetooth on and off.
- Remote Management requires a separate license. It allows more control over drives, including limiting when and where they can be used.
- 2-Factor Authentication allows an extra security step, requiring the drive's password and a 6-digit confirmation code sent via text message.
- When restarting a computer or host, the KP and BT drives will lock and need to be unlocked. This feature leaves the DUO unlocked during a restart of its host.
- When the mobile device with the SecureData Lock app is moved more than 10 feet from an unlocked drive, the drive will lock.
- Password recovery available on KP drives only through Admin mode.

All SecureUSB® devices are XTS-AES 256-bit hardware encrypted and have epoxy-coated internal components to prevent tampering. They are hack-resistant and all data is wiped from them after ten consecutive, unsuccessful password attempts. SecureUSB® devices are OS-independent and come equipped with a free one-year license of our award-winning DriveSecurity® (by ClevX®) antivirus protection.

Copyright©2022. SecureData, Inc. All rights reserved. Rev.03/31/2022

SecureDrive® products are developed and manufactured by SecureData and are based on DataLock technology licensed from ClevX, LLC. U.S. Patent. [www.clevx.com/patents](http://www.clevx.com/patents)

