

THE VALIDIKEY™ 2 PLUS

DESIGNED AND DEVELOPED TO MEET THE SECURITY NEEDS OF SMALL, MEDIUM, AND LARGE SCALE FACILITIES.

- » Affordable
- » Customizable
- » Scalable

- » Auditable
- » Secure CyberKey Storage







Wiegand RFID Reader Option Contact CyberLock for More Information



Connections Ethernet Via RJ45 and Wireless Radio for WLAN

The ValidiKey 2 Plus gives users the option to have CyberLock, Inc. custom-mount most existing Wiegand RFID readers onto the vault, allowing for integration with an existing security system.





VALIDIKEY 2 PLUS

Part Number: CKV-V02-PLUS

CAW	Version 8.0	Version 9.0 (or newer)
Enterprise		\checkmark
Basic		

Standard

Wiegand

RFID

The ValidiKey 2 Plus is a two-key vault that stores, secures, and programs up to two CyberKey smart keys. Simply input a PIN and/or scan an RFID card. The vault will program a key based on the credentials presented and the vault door will unlock. It is also scalable, which means multiple vaults can communicate within a larger CyberAudit® Enterprise system.



Black powder-coated aluminum case, mounts to a wall, latch **Physical**

tested to 1200 lbs

32° to 122° F; 0° to 50° C, non-condensing indoor or sheltered Operating Temperatures

installations only

Dimensions 6.0" L \times 5.6" W \times 4" H (152 mm \times 141 mm \times 101 mm)

Weight 35.84 oz (1016 g)

Input at 12V @ 1 amp, 110/220VAC, US power adaptor provided, other country cords available Power

Audio Indicator Multi-tone beeper indicates startup, door open, door left open, door closed, wrong key removed,

invalid key inserted

IGB RAM and 4GB storage for settings, key configurations, and audit trail storage Memory

Ethernet via RJ45 and Wi-Fi Connection

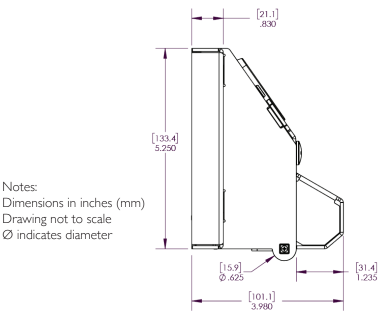
Operates as a communicator in CyberAudit Enterprise 9.0 (or newer) Software CK-RXD, CK-RXD2, and all rechargeable Generation 2 keys

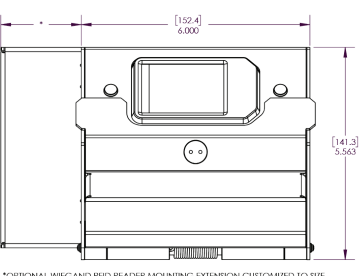
User Panel LCD touch screen displays status and responds to input from button presses Users may enter PINs and other information in response to display prompts

Reads the unique ID from unencrypted 13.56 MHz, ISO 14443 Type A & B

and ISO 15693 format cards (i.e. I-Code, Mifare, Legic)

Wiegand RFID Reader Contact CyberLock Sales for more information





*OPTIONAL WIEGAND RFID READER MOUNTING EXTENSION CUSTOMIZED TO SIZE

Compatible Keys

Compatible RFID Cards

Notes:

Drawing not to scale Ø indicates diameter