

CyberKey Flash

Bluetooth 4.2 connectivity enables immediate and precise control over who has access to entry points and at what time.



Ultimate Capabilities

Works in conjunction with CyberLock, FlashLock, and RFID systems in CyberAudit-Web Enterprise software.



In-the-Field Updates

Update access schedules, lock permissions and download audits trails with a Bluetooth-enabled smart phone.

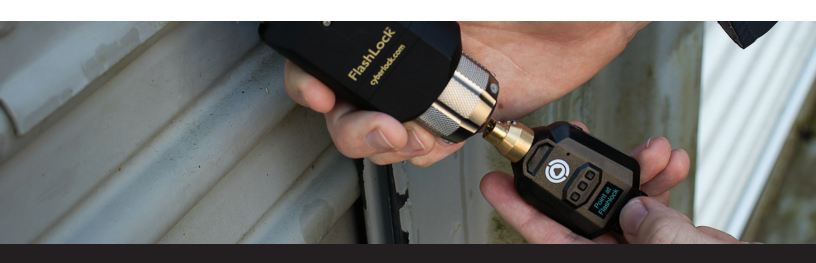


Customizable Menu

A three-button, customizable display allows users to navigate access modes, view key events, expirations, and battery status.



- Android and iOS compatible communicators
- Memory contains encrypted access codes and records up to 12,000 audit trail events
- Rechargeable battery





CyberKey Flash® Rechargeable Battery, Bluetooth, RFID, IR

Part Number: CK-FLASH

CAW	Version 9.0 or newer
Enterprise	\checkmark
Basic	

The CyberKey Flash is an electronic key that can access CyberLock, FlashLock, and CyberLock Flex access points. A three-button, customizable display allows users to navigate access modes and view events, expirations, and battery status. Update access schedules and lock permissions in the field via a Bluetooth-enabled smartphone.



Specifications

Physical Polycarbonate case, replaceable brass tip

Operating Temperature 32° to 122° F (0° to 50° C)

Weight 1.4 oz (40 g)

Dimensions 3.22 "L × 0.65" W × 1.63" H (81.8 mm × 16.5 mm × 41.4 mm)

Power Rechargeable lithium ion polymer Visual Indicators Red and blue LED indicator lights

Audio Indicators Embedded speaker

Memory4 MB for up to 12,000 audit trail records and access to 12,000 locksCompatibleGeneration 2 communicators such as the ValidiKey 2 Plus vault andCommunicatorsstation, USB station with CyberLink 2, Encoder 10, and CyberKey Web

Authorizer Hub 2

Recharging Via the key tip

Communication Classic or Bluetooth Low Energy 4.2, IR, 13.56 MHz RFID

Remote Updates Update the key using the mobile app anywhere there is Internet access

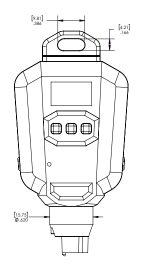
Activation or Via the mobile app with or without Internet access

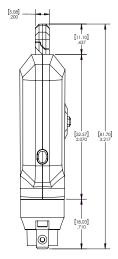
Deactivation

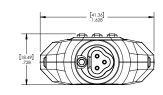
Access Control Compatibility CyberLocks, RFID, Flashlocks, and CyberLock Blue via IR

User Input Three-button operation used to check key status and change key mode

Display OLED, 0.670" (17 mm), 64x32 resolution







Dimensions in inches (mm)
Drawing not to scale
Ø indicates diameter