



CYBERKEY BLUE 2

PERMISSIONS ON THE GO!

Dual-Mode **Bluetooth® 4.2** Wireless Technology for Bluetooth Classic and BLE Connectivity



Ultimate Convenience Pairs with Smart Devices Running the CyberAudit[®] Link App



Greater Flexibility Individually Manage Fully Customizable Permission Schedules



Control Reports Audit Trails within Seconds for Accurate Record Keeping

- » Delayed Activation for Remote Locations without Cellular Service
- » Expanded Memory Contains Encrypted Access Codes & Records up to 12,000 Audit Trail Events
- » Android and iOS Compatible



CYBERLOCK.COM



CyberKey Blue 2, Rechargeable Battery, Bluetooth, IR

Part Number: CK-BLUE2

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

The CyberKey Blue 2 is an electronic key used to operate CyberLock cylinders. It has memory that contains encrypted access codes, a list of locks it may access, schedules of authorized dates and times it may access locks, and a begin-end date range during which the key will operate. The battery from a CyberKey energizes the electronics within a CyberLock cylinder.

The dual-mode Bluetooth technology extends battery life and allows users to update access permissions on the go using an Android or iOS app and smartphone.



Specifications		
Physical	I Fiberglass reinforced nylon, replaceable brass tip	
Operating Temperatures	32° to 122° F, 0° to 50° C	
Dimensions	3.22" L x 0.65" W x 1.63" H (81.8 mm x 16.5 mm x 41.4 mm)	
Weight	t 1.34 oz (38 g)	
Power	r Rechargeable lithium ion polymer	
Visual Indicators	Red and blue LED indicator lights top and bottom, green LED indicator light in key tip	
Audio Indicator	r Embedded speaker	
Memory	4 MB for up to 12,000 audit trail records and access up to 12,000 locks	
Compatible Communicators	Generation 2 communicators such as the ValidiKey 2 Plus vault and station, USB Station	
	with CyberLink 2, Encoder 10, and CyberKey Web Authorizer Hub 2	
Recharging	Via the key tip	
Remote Updates	emote Updates Update the key using the mobile app anywhere there is Internet access	
Activation or Deactivation	Via the mobile app, with or without Internet access	
Dual-Mode Operation	Classic or Bluetooth Low Energy	

