

## CyberKey, Rechargeable Battery, USB

Part number: CK-RXD2

✓ Pro
✓ Enterprise

The CyberKey II 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. Each time a key touches a CyberLock cylinder, it records the lock ID, date, time, and authorization status. The battery from a CyberKey energizes the electronics within a CyberLock cylinder.

## **Specifications**

Physical Fiberglass reinforced nylon, brass tip

Dimensions 2.72" H x 1.37" W x .69" D (69.0 mm x 34.7 mm x 17.4 mm)

Weight 1.1 oz (31.2 g)

Operating Temperatures 32° to 122° F, 0° to 50° C

Power Rechargeable lithium ion polymer battery

Recharge Key tip or the key USB port

Charging Time 2 hours for fully depleted battery when charged with a CyberKey Recharging Station

Battery Charge Level Battery capacity is measured and can be viewed each time the key communicates with CyberAudit software;

Optional e-mail notifications of battery status are available

Memory Internal memory supports an audit trail of up to 3,900 events

Memory Power Requirement Memory is non-volatile; all information stored in key memory is retained regardless of battery charge;

complete depletion of battery may require docking key to restart clock

Connector Micro-B USB

CyberAudit-Web Link Via any compatible CyberLock Communicator or via the key USB port

**Indicators** LED light, beeper

