

**Desktop Device** 

CyberKey control for smaller sites

Local Access

Administrator manages profiles

Charge and Go

CyberKeys charge while not in use

## **COMMUNICATOR FEATURES**

- » Key activity downloads and key permission updates occur simultaneously.
- » Communicator compatibility depends on the key type and version of CyberAudit software installed.
- » Several communicators offer multiple functions, such as charging the key battery or storing unprogrammed keys.





## **USB Station**

Part number: CKS-020

The USB Station is a docking station that allows communication between CyberKey smart keys and CyberAudit management software. In addition, the USB Station acts as a recharger for the lithium-ion polymer battery in rechargeable CyberKeys.

## **Specifications**

Physical Black powder-coated zinc

32° to 122° F, 0° to 50° C, indoor installation **Operating Temperatures** 

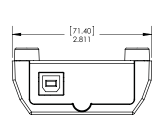
> 1.34" H x 2.8" W x 4" L (34 mm x 71.4 mm x 102.6 mm) **Dimensions**

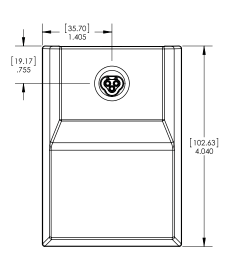
Weight 7.9 oz (224 g)

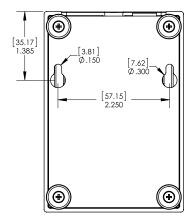
Power Supplied via USB; Optional accessories, A-U120 and A-U220, can be used to connect the USB Station

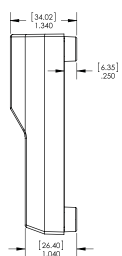
directly to either a 120 V or 220 V power outlet for direct charging

Visual Indicators 5: Power, Charging, Charge Complete, Ready, and Busy Compatible Keys CK-IR7C, CK-IR7, CK-RBT, CK-RCG, CK-RXD, CK-RXD2









Notes: Dimensions in inches (mm) Drawing not to scale