

COMMUNICATION DEVICES

USB Station

Part number: CKS-020

Communicators underpin the flexibility of EKA CyberLock. Simple, instant key activation.



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

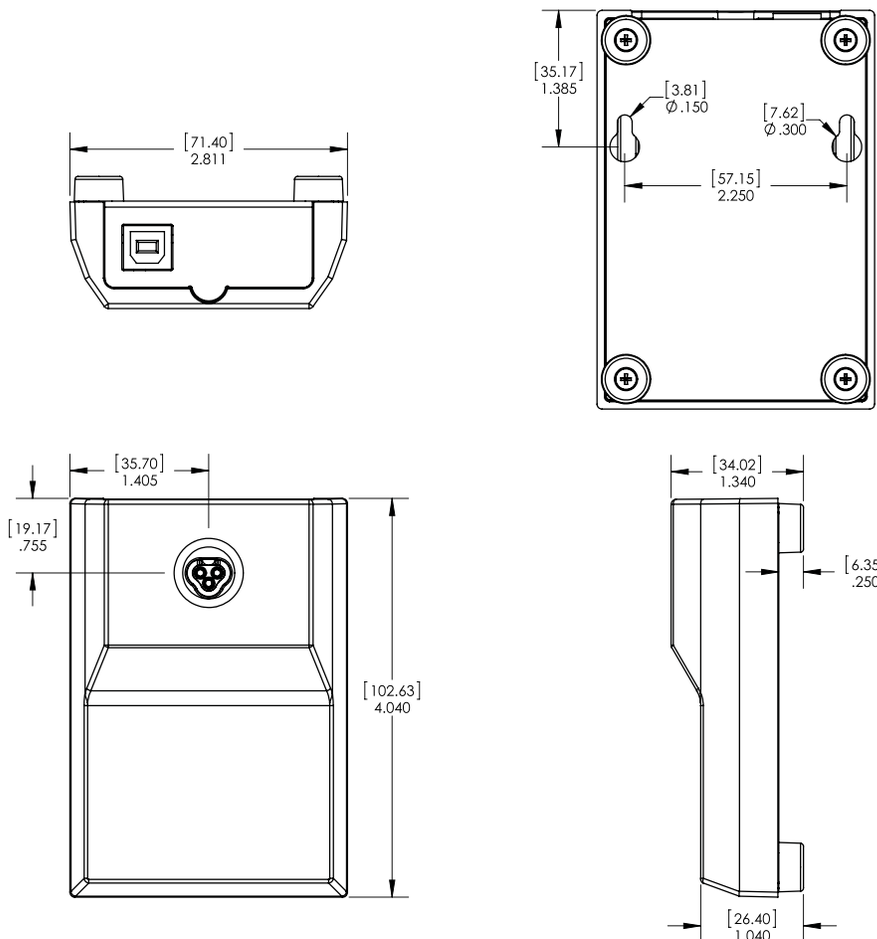
Part number: CKS-020

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
Operating Temperatures	32° to 122° F, 0° to 50° C, indoor installation
Dimensions	1.34" H x 2.8" W x 4" L (34 mm x 71.4 mm x 102.6 mm)
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