CyberLock

Web Authoriser Hub

Part number: AH-W1, AH-W2

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



Remote Downloads Access CyberKey profiles over LAN or internet



Cached Memory Update CyberKeys even during network interruptions



Multiple Keyports Connect up to two keyport authorisers

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.



Communication devices

CyberKey Web Authoriser Hub

Part number: AH-W1, AH-W2

The CyberKey Web Authoriser Hub allows programming and downloading keys from a remote location. The Web Authoriser Hub allows remote key communications either via LAN or over the internet. The CyberKey Web Authoriser Hub is part of an Authoriser system, and requires an Authoriser Keyport or Mini-Keyport to function. One or two Keyports may be connected to each Authoriser Hub.



Specifications

Physical	Grey powder-coated extruded aluminium.	
Operating Temperatures	32° to 122° F, 0° to 50° C, indoor installation	
Dimensions	1.42" H x 4.16" W x 7.12" L (36 mm x 105.7 mm x 180.8 mm)	
Weight	15.3 oz. (433.7 g)	
Power	Input: 12 VDC, 500 mA; AH-W1 has a 120 V, 60 Hz transformer; AH-W2 has a 220 V, 50 Hz transformer	
Connections	RJ-45 for 100baseT Ethernet; 2 RJ-45 for keyports; keyports connect	to hub using CAT 5 patch cable,
	2 USB for flash drives used to configure the Web Authoriser	
Visual Indicators	Power and 2 Status, USB power	



