

## CyberKey Web Authorizer Hub 2

Part Number: AHG2-W1, AHG2R-W1

CAW	Version 8.0	Version 9.2 (or newer)
Enterprise		V
Basic		$\checkmark$

The CyberKey Web Authorizer Hub 2 is the 2nd generation Authorizer Hub. It has all the features of the original Authorizer Hub and also includes significant increases in speed and memory, compatibility with Generation 2 CyberKeys, and enhanced network encryption.



## **Specifications**

Physical Black powder-coated extruded aluminum

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

**Dimensions** 1.42" H × 4.16" W × 7.12" L (36 mm × 105.7 mm × 180.8 mm)

**Weight** 13.9 oz (395 g)

Power IVDC, IA; AHG2(R)-WI has a I20V, 60Hz transformer

Visual Outputs Power and 2 Status LED, Ethernet

Memory 4 GB

Connection RJ-45 for I 00baseT Ethernet; 2 RJ-45 keyports; keyports connect to hub using CAT

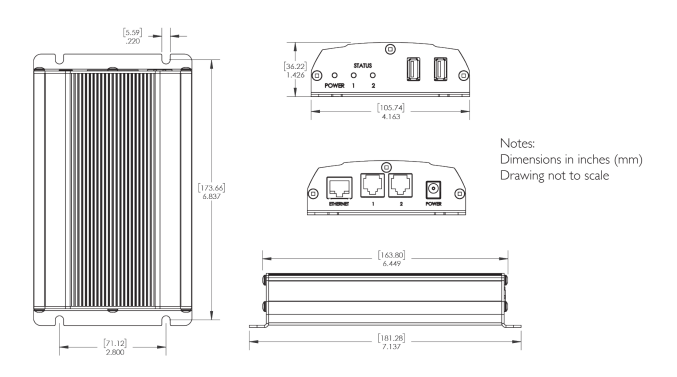
5 patch cable, 2 USB for flash drives used to configure the Web Authorizer 2

Compatible Keys Current Gen I and all Gen 2 keys

Network Encryption TLS1.2 or better

Year Introduced 2019

RoHS AHG2R-W1 Compliant





## CyberKey Web Authorizer Hub 2

Part Number: AHG2-W2, AHG2R-W2

CAW	Version 8.0	Version 9.2 (or newer)
Enterprise		V
Basic		$\checkmark$

The CyberKey Web Authorizer Hub 2 is the 2nd generation Authorizer Hub. It has all the features of the original Authorizer Hub and also includes significant increases in speed and memory, compatibility with Generation 2 CyberKeys, and enhanced network encryption.



## **Specifications**

Physical Black powder-coated extruded aluminum

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

**Dimensions** 1.42" H × 4.16" W × 7.12" L (36 mm × 105.7 mm × 180.8 mm)

**Weight** 13.9 oz (395 g)

Power 12VDC, IA; AHG2(R)-W2 has a 220V, 50Hz transformer

Visual Outputs Power and 2 Status LED, Ethernet

Memory 4 GB

Connection RJ-45 for I 00baseT Ethernet; 2 RJ-45 keyports; keyports connect to hub using CAT

5 patch cable, 2 USB for flash drives used to configure the Web Authorizer 2

Compatible Keys Current Gen I and all Gen 2 keys

Network Encryption TLS1.2 or better

Year Introduced 2019

RoHS AHG2R-W2 Compliant

