



CyberBadge®

The CyberBadge handheld barcode and RFID scanner is a user-friendly, versatile data collection device. Optimized for speed and efficiency, a streamlined interface allows users to grab a CyberBadge and immediately go to work reading barcodes and RFID tags.

CB-WF-008, CB-2D-008



Usability

Grab and go with CyberBadge's intuitive RFID or barcode reading application that is easy to use and quick to deploy.



Adaptability

Make use of the robust SDK or the visual application builder to unlock a fully customizable reader, or simply deploy the CyberBadge with the multi-use application and begin reading.



Flexibility

Install CyberBadge where you need it. From a single desktop solution to a globally hosted solution in a web-application environment, CyberBadge can be integrated seamlessly to complement your system.



Designed to provide duraility and practicality in nearly every environment.

Eliminates the need for extensive configuration and employee training with simple 'point-and-scan' multiuse application.





Specifications

CyberBadge

The CyberBadge handheld reader is a user-friendly, versatile, data collection device optimized for speed and efficiency. CyberBadge is available with a range of capabilities in two different configurations.





CBS-001

CBC-001

CyberBadge		Wi-Fi (CB-WF-008)	2D (CB-2D-008)
Weight	2.8 oz. (80 g)	✓	✓
Dimensions	3.7" × 0.8" × 2.2" (94 mm L × 20 mm W × 56 mm)	✓	~
Memory	8GB microSD (internal)	✓	~
CPU	32 bit	✓	~
Display	2.4 in. Color 1/4 VGA display, analog resistive touch, 240 × 320 portrait	✓	~
Backlight	LED backlight	✓	~
RFID Reader	Integrated HF I 3.56 MHz	✓	~
Battery	Rechargeable Lithium ion polymer, 4.2V	✓	~
Battery Life	I-2 days typical	✓	~
Notification	Vibration	✓	~
Communication Interface	Wi-Fi 2.4 GHz, 802.11 b *http only with WPA2-PSK authentication	✓	~
2D Imager Engine	Optical barcode reader		~
Data Types	ID, 2D, QR, and micro QR codes		~
Focal Distance	65 to 250 mm symbologies dependent		~
Field of View	Horizontal 40°; vertical 23°		✓
Aiming Element (VLD)	LED		✓
Illumination Element (LED)	Illumination LEDs		~

Badge Charger (CBC-001, CBC-010)

Charger Slots	One (CBC-001) or Ten (CBC-010)	
Weight	CBC-001 - 12.4 oz. (352 g); CBC-010 - 39 oz. (1108 g)	
Dimensions	CBC-001 - 3.7" × 4.0" × 1.6" (94 mm L × 102 mm W × 40 mm)	
	CBC-010 - 8.2" × 5.5" × 1.6" (208 mm L × 102 mm W × 40 mm)	
Indicators	LED - Blue Power Lights	
Connectors	DC Barrel 2.1 mm	
Power	12V, 500 mA Transformer Wall Plug (CBC-001), 12V, 3A Transformer Wall Plug (CBC-010)	

Badge Station (CBS-001)

Charger Slots	One (CBS-001)	
Weight	12.6 oz. (357 g)	
Dimensions	3.7" × 4.0" × 1.6" (94 mm L × 102 mm W × 40 mm)	
Indicators	LED - Blue Power Lights, LED Communication and Charging Lights	
PC Communications	USB 2.0	
Communications	IR for Badge/Station, USB 2.0 for Station/ Computer	
Connectors	Type B USB, DC Barrel 2.1mm	
Power	12V, 500 mA Transformer Wall Plug	
Included Accessories	USB device to Host Cable	