

Mobile Application

The HACCP Manager Mobile[™] App is designed to allow you to easily perform menu and checklist work activities with a smart device. The HACCP Manager Mobile App is downloaded to a personal smart device, working in conjunction with the Cooper-Atkins Blue2 thermocouple instrument. Temperature data that is collected from the Blue2 and checklist data that has been entered is stored in the app, and then transferred to the HACCP Manager Enterprise software.

- Simple installation in minutes
- · Connects wirelessly to the Blue2 instrument
- Collect temperature data with Blue2 probe or ability to type in data and checklist responses
- Continues to operate menus and checklists even when out of WiFi range



Menus

iPod ©	6:23 PM	* 🖦
<	Select Location	
Q Se	arch Location	
So	pup	
Ad	ction Station	
Pi	zza Station	
w	hole+Sum	
D	essert	
w	alk-In Coolers	
Re	eceiving	
C	ool Down	

Checklists

iPod ©	6:15 PM	
<	Select Question	
	Opening Check List	
Me	n's Room Clean?	
Me	n's Room Stocked?	
Wo	men's Room Cleaned?	
Wo	men's Room Stocked?	
Din	ing Room Tables Clean?	
Din	ing Room Floors Clean?	
Wa	lk-in Cooler Temp?	
Wa	lk-in Freezer Temp?	

Knife Drawer Count

Instructions

The Cooper-Atkins HACCP Manager Mobile App can be downloaded for free from Google Play, Apple Store, and Microsoft Store.



Minimum App Requirements

iOS Devices

- The minimum iOS version is 7.0
- iPhone 4S and later, iPod Touch 5th gen and later, iPad 3rd gen and later, iPad Mini

Android Devices

- Android 4.4 (KitKat) or later operating system
- The Samsung Galaxy S series, Galaxy Tab series, Motorola Moto G 3rd Generation, ASUS ZenPad 8.0 perform well
- Sub-standard devices include: Lenovo Tab 2 A10-70 running KitKat, RCA 10 Viking Pro running Lollipop, Nextbook Ares 8 running Lollipop

Windows Devices

- Windows phones require Windows version 8.1
- All other devices (tablets, laptops, etc) require Windows 10

For Blue2 Instrument Compatibility

Device must have Bluetooth 4.0+ radio to work with the Blue2 instrument

Blue2 Instrument

This thermocouple instrument transmits temperatures wirelessly to a mobile device via Bluetooth Low Energy. The Blue2 instrument can utilize any Type-K thermocouple temperature probe making it extremely versatile for insertion, air or surface temperature measurement. The Blue2 instrument is available as part of a kit that includes a Type K DuraNeedle Direct Connect probe.



Accuracy to the Highest Degree Cooper-Atkins Corporation • 800-835-5011 • 860-347-2256 • www.cooper-atkins.com