

## MOBILE APP

The FOOD-TRAK® Mobile App (FMA) is a key component of the FOOD-TRAK System's mobility platform.

In conjunction with the FOOD-TRAK Mobile Partner and the Pad Module, the FMA completes the picture and makes FOOD-TRAK the most mobile-friendly F&B management system in the industry.



Installing on Android and Apple devices, the FMA connects directly to the FOOD-TRAK System, eliminating any need for synchronization. The app provides flexibility and functionality on smartphones and tablets — by far the most widely used and familiar of mobile platforms. The FMA was designed to help our clients eliminate paper forms and instead collect the data where it lives. The menus, selection and data entry screens all have a fresh, clean look, while the forms were designed for speed and to take advantage of touchscreen features common to the platform. Moving between items on a form can be done with a simple swipe and the camera on the device can be used to scan barcodes to bring items up on the form instantly. We also offer the FMA Scanner Version, which is installed on ruggedized Zebra laser scanners for hassle-free and super-fast bar code scanning. By keeping the FMA data entry forms consistent with the FOOD-TRAK System forms on all platforms, users will benefit from a faster implementation and little to no training required. The app is easy to learn and fun to use, hitting the mark with features including the ability to:

- Take Inventory
- Receive Goods
- Create Requisitions
- Record Transfers
- View Recipes
- Track Waste
- Create Shopping Lists
- Capture Bar Codes



One of the most significant time saving benefits with mobility is to use the devices to process transfers between locations. Staff can easily create requisitions while standing right in front of the stock, and the requisitions can be converted directly to transfers. With the FMA, transfers can be completed on the fly and routing slips can be printed directly to any printer on your network! Staff can also print reconciliation reports when using the FMA to receive goods.

Chefs and kitchen staff can review recipes right from their phone rather than having to rely on a printed copy, go back to their desks to pull the recipe up in the system, or try to recall where the original recipe books are stored. If needed, the recipes can also be sent to a network printer right from the app.

By combining the most highly used and sought after features with the flexibility of a smartphone or pad for data entry, recipe viewing and scanning, the FMA can revolutionize the way you operate! *Perhaps it's time to pick up the phone?*

# FMA SCANNER VERSION

The FOOD-TRAK Mobile App Scanner Version is available pre-installed on a ruggedized Zebra scanner. The scanner version has numerous advantages depending on your needs. The built-in laser or imaging scanner is 3-4 times faster than using the standard FMA camera option to scan. Take warehouse or large inventories in one-third or less of the time required with the camera. No need to load the app on employee smartphones or pads. The scanners can be dropped from 5 feet to concrete without damage, are sealed to avoid humidity issues and can handle temperatures of -4 to 122 degrees Fahrenheit, easily moving from freezers to hot summer loading docks. The same scanner can also be used for the new FMP NextGen (Android) version when it becomes available. Available on three models!



*"I love using the FMA. The convenience of doing inventory directly into the system without using pen and paper makes this a great tool and there is no synchronizing or uploading. Another great aspect of the FMA is being able to place requisitions on the spot without having to find a computer to enter it. This means you don't have to spend time writing down what you need then finding the time to get it entered. You can now do it all in one step. What a great timesaver the FMA is."*

*-F&B Systems Coordinator  
Snowshoe Mountain Resort*

## MC3300



## MC3300G



## TC51



## TECHNICAL SPECIFICATIONS

**DIMENSIONS:** 7.96 in. L x 2.94 in. W x 1.35 in. D

**WEIGHT:** 13.2 oz

**DISPLAY TYPE:** 4.0 in. WVGA; Color

**OPERATING SYSTEM:** Android 7 (Nougat)

**KEYBOARD:** Alpha Numeric

**BATTERY:** Rechargeable Lithium Ion, 2700 mAh

**DROP SPECIFICATION:** 5 feet

**ENVIRONMENTAL SEALING:** IP54

**OPERATING TEMPERATURE:** -4°F to 122°F/-20°C to 50°C

**TRIGGER GRIP:** No

7.96 in. L x 2.94 in. W x 6.45 in. D

17.8 oz

4.0 in. WVGA; Color

Android 7 (Nougat)

Alpha Numeric

Rechargeable Lithium Ion, 5200 mAh

5 feet

IP54

-4°F to 122°F/-20°C to 50°C

Yes

6.1 in. L x 2.9 in. W x 0.73 in. H

8.8 oz

5.0 in. High Definition (1280x720)

Android 7 (Nougat)

Touch Screen On-screen Keyboard

Rechargeable Lithium Ion, 4300 mAh

4 feet

IP67

-4°F to 122°F/-20°C to 50°C

No

