

MOBILE PARTNER NEXT GEN

SCI pioneered the use of laser scanners for food and beverage management in the 1980's, and has continued the leadership role through the years. Our latest and greatest offering, the FOOD-TRAK® Mobile Partner Next Generation (FMP-NG) is the most sophisticated stand-alone mobility platform available with the FOOD-TRAK System to date. While the Pad Module and the FOOD-TRAK Mobile App (FMA) require a constant connection to the host, the FMP actually synchronizes wirelessly with the host when convenient and contains all data required to do its job in a disconnected mode. This is especially important in locations where internet or Wi-Fi connections are unreliable.

"The barcode scanning feature improves the accuracy of our inventories and aids in the timely preparation of financial statements. If your staff can operate a cell phone, they'll have no trouble using this technology. Initially we purchased 2 devices and we now own 8!"

-Cherokee Town & Country Club



Running on Zebra laser scanners using the Android operating system, the FMP Next Generation incorporates the very latest coding and database technologies to single-handedly save enough time and money to pay for the entire food and beverage management system. This unique and powerful tool allows FOOD-TRAK users to reduce labor costs associated with inventory, ordering and transfers by as much as 75%! It eliminates the need for inventory forms, order forms, requisition forms and transfer forms. Its thoughtful design helps eliminate inaccuracies by allowing clear identification of items, convenient use of multiple units of measure and extreme flexibility to handle almost any data collection situation. The data collected on the FMP-NG can be made instantly available to the entire system. Imagine – inventory extensions available within minutes of completing the inventory – not days!



INVENTORY

Everything you need to know on a single screen.

Enter counts in both inventory and purchase units.

Add or change barcodes on the fly.



RECEIVING

Scan or search for items as they are unloaded.

No need for forms!

Instant PO reconciliation.

Inventory is updated for real-time perpetuals.



ORDERING

Use templates or scan items and enter amounts needed.

Eliminate order guides, spreadsheets and legal pads.

No duplicate data entry.

Enter requisitions, purchase requests or PO's directly.



RECONCILIATION REPORT

Display variances between the original order and actual goods received.

Rank and determine the effectiveness of receiving personnel.

Print to any network, Bluetooth or Wi-Fi printer or email to any address.

PRODUCT DETAILS

In addition to using the FMP to take inventory in half the time, larger clients can use multiple scanners to receive an entire truckload or team up to complete a warehouse inventory all in record time and with maximum accuracy. Chefs use the scanners to create orders as they walk through the kitchen and enter requisitions as needed. No more legal pads! Receivers use FMP's to scan goods as they arrive and instantly compare them to the purchase order. The FMP tracks shortages, price discrepancies, quantity errors and even prints a reconciliation report for each invoice showing variances between what was ordered, received, and invoiced on the same report. This report can be printed wirelessly from the FMP to any network or Bluetooth printer.

Every operator knows there is money to be saved through effective receiving practices, but many find it difficult to enforce the discipline. The FMP makes it quick and easy, and the reconciliation reports make it possible to reward receivers for finding discrepancies– reinforcing and encouraging good receiving practices. As a result, losses that could exceed 3% of total F&B sales alone may be reduced or eliminated with this new receiving tool!



"Inventory used to take three people 12 hours to complete. With the FOOD-TRAK Mobile Partner, one person can complete inventory in 2.5 hours in the warehouse."

-Gulfstream Park Racetrack & Casino



TC5X



MC3300



MC3300-G

TECHNICAL SPECIFICATIONS

TC5X

6.1 in. L x 2.9 in. W x 0.73 in. H
8.8 oz
5.0 in. High Definition
On-screen keypad & enterprise keyboard
Rechargeable Li-Ion, 4300 mAh
6 feet
IP67
-4°F to 122°F/-20°C to 50°C
4GB RAM

DIMENSIONS
WEIGHT
DISPLAY TYPE
KEYBOARD
BATTERY
DROP SPECIFICATION
ENVIRONMENTAL SEALING
OPERATING TEMPERATURE
MEMORY

MC3300

7.96 in. L x 2.94 in. W x 1.35 in. D (Trigger Model is 6.45 in. D)
13.2 oz / 17.8 oz (Trigger Model)
4.0 in. capacitive; WVGA; color
Alpha numeric
Rechargeable Li- Ion, High Capacity 5200 mAh
5 feet
IP54
-4°F to 122°F/-20°C to 50°C
2GB RAM

