



Task Walkabout

Hardware Specification

- Full integration with V-touch, and VersaTerm, including peripheral sharing
- Symbol hardware, proven & reliable
- Up to 10 hour battery life under normal working conditions
- Good reliable RF range, up to 75 metres range indoors & 300 metres in open air
- Spread spectrum, frequency hopping for high noise immunity
- Graffiti input or pop up numeric keypad or keyboard
- Backlight option for low-light environments
- Excellent LCD contrast allows Task Walkabout to be used in full sunlight
- Rugged design and can be dropped onto concrete from 1.2m without damage
- Built in transmission test for on-site survey requirements
- Built in RF and barcode scanner
- Optional credit card reader
- Optional portable printer for belt attaching

Software Feature List

- Table charge, assign seat, cash or credit card sales
- Interfaces immediately with V-touch, VersaTerm, Task Connect and Task Touch
- Extremely easy to use
- Full category linking support (steaks to cooking instructions etc)
- Fast product lookup via cascading menus or barcode scans
- Quick quantity bump
- Clerk log-on with password
- Multiple areas from one access point
- Up to 100 handhelds on one access point
- Text message sending from Gateway to mobile Hand held devices

Target Markets

- In-seat service for stadiums & arenas
- Table service in restaurants and bistros
- Cash sales in pubs, clubs & bars
- Drink service in gaming areas
- Temporary or outdoor merchandising
- Retail sales



General Description

The mobile point of sale functionality is implemented using Task Walkabout. The Task Walkabout system involves clerks carrying handheld computers that use a wireless network (via access points) and have the POS application installed. This network allows users of the handheld to perform tasks without continually visiting the static Point of Sale.

The way that Task Walkabout operates is very simple. The back office application is responsible for handling sales data, products, clerk and other related data. It is the data warehouse and controller for all attached POS device types, with Task Walkabout as one of those device types. The Task Walkabout system comprises of two key elements, the **Gateway** and the **Handheld Device**. The Gateway receives Product, Category and Clerk information from Task Connect, and passes this to the Handheld Devices that are connected to it. The users of Task Walkabout can then use this information to perform Clerk logins and send complemented sales to the Gateway. The Gateway then passes this data to Task Connect.

Task Walkabout extends the point of sale to include all feasible locations and removes reliance on a static point of reference. This in turn, gives many possibilities to new ways for businesses to conduct everyday procedures.

