

# The Cost-Effective Mobile POS System

Integrable

Stand-alone

A wireless solution



High  
performance  
AND  
Compact  
size

# Multi-functions

- Staff login
- VIP system
- Confirm payment
- Generate & Print sales memo

Sales

- Check stock
- Replenishment
- Confirm receiving

Inventory

- Perform stocktake
- Review stocktake reports

Stocktake

- Up/Download via 3G/ WIFI
- Review sales & replenishment reports
- Print out reports

Report

## System Benefits



### Anytime , Anywhere

The wireless structure allows staff to make sales at anytime, anywhere.



### Time Saving

A few clicks to upload sales & replenishment records etc. Less time spent on manual works.



### Lower Risk & More Durable

Unlike consumable products (mobile phones), these professional devices are more durable and of lower risk of being stolen.



### Toughness

Handheld Terminal  
- IP54 & 1.2m drop test  
Receipt Printer  
- IP54\* & 1.5m drop test  
\*(with protective case)



### Stocktake

The system itself can perform stocktake, no need to purchase another set of stocktake-scanners.



### Improve Service Quality

With the mPOS, staff can be more focused on customers' experience.

## Media

- Receipt paper & label
- Media width 80mm
- Roll dia. up to 50mm

## Printing Spec.

- 3" Direct thermal\*
- Up to 100mm/sec (Receipt)
- Print width up to 72mm
- 203 dpi

## Size & Battery

- 110x162x58.3mm (WxD)
- 550g with battery
- 7.4V Li-ion 2,600mAh

## System & Interface

- 64Mbit RAM, 32Mbit ROM
- USB V1.1 FS
- Bluetooth V3.0 +EDR or WLAN 802.11 b/g



\* 2" & 4" Direct thermal printers are also available.

## Bixolon SPP-R300

## AIDA CE-1

## Display Screen

- 3.2" QVGA with backlight
- 240 x 320 pixels
- Transmissive

## System & Interface

- Microsoft Windows CE 6.0
- RAM: 128MB; ROM: 128MB
- Bluetooth v2.1 with EDR
- IEEE 802.11b/g
- 3G

## Battery

- Rechargeable Li-polymer
- 3.7V 2880mAh (Extended)
- Up to 8 hrs (3G)

## Scanner



- High Performance Linear Imager
- Dynamic scanning rate up to 500 scans/second



# System Structure

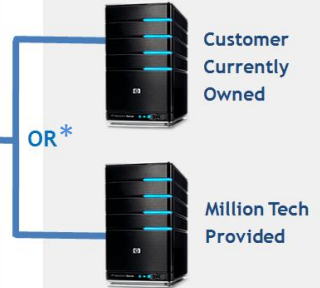
## Mobile Devices



## Million Tech Middleware



## Back-end Server



# Mobile devices are connected by Bluetooth.

\* Either integrate with customer currently owned back-end server or stand-alone with Million Tech provided back-end server.