



POS has direct integration to UBS Accounting and Inventory modules and other front-end devices such as cash drawer, credit card terminal and customer display terminal. This helps improve cash conversion cycle by restocking inventory to meet customer demands and improve sales forecast.

# What's are the features of POS?

## **Seamless Integration with UBS**

Simple Setup Wizard with Pre-Configured Business Templates that can be integrated with UBS Accounting and Inventory.

#### **Understand your customers**

Customer and Member records in POS help you keep track of customer purchases and loyalty points earned.

## Track sales staff performance

Track individual sales performance with POS terminals for each staff by generating periodic sales performance report according to staff's unique login.

#### **Know your business**

Gain insights to business performance by generating business reports from over 40 templates which include sales performance, inventory, membership and management reports.

## Spend less time on tedious work

Increase efficiency by completing admin work faster with POS Quick Start home screen for direct access to functions most used frequently and keyboard functions for navigation.



# **View Business Performance Easily**

Enjoy seamless integration which connects your front-end data to back-end accounting systems of your business performance.

# **Direct Integration for Better Performance**

POS makes it easy for you with direct integration to UBS Accounting and Inventory modules, and front-end devices such as drawer, credit card terminal and customer display terminal so that your accounts and inventory are updated accurately.

- **Get started quickly** with pre-configured business templates
- **Know your customers** with customer and member management system
- **Identify your top sales staff** by keeping track of individual sales performance
- Increase efficiency by completing your admin work faster

For more info, visit: www.access-ubs.com or contact us at +603 2148 7670 or sales@pcmart.com.my