

Choose the solution that's
right for *your* business ...



Point of Sale



From state of the art ROM-Based Point of Sale terminals to the latest in Hybrid ePOS, Uniwell have a range of products specifically designed and built to cater for the needs of retail and hospitality businesses. Consider some of the advantages ...

Fast and Accurate

Uniwell POS Terminals are built for speed with all the processing power you need to record sales transactions quickly and accurately. With features like fast data processing, high-speed printing and barcode scanning for accuracy, Uniwell POS Terminals have been designed to get the job done efficiently and with a minimum of fuss.

Robust and Reliable

For retail and hospitality businesses alike, reliable operation at point of sale is vital. Uniwell POS Terminals have been engineered to handle the most demanding of these environments. Combine this with the advantages of ROM-Based architecture at point of sale, such as automatic power-fail recovery, and you have a solution you can rely on to keep your business running smoothly.

Advanced Features and Customisation

PLU menus and modifiers, condiment groups, mix and match promotions, macro keys and table tracking are just some of the advanced features built in to various models in the Uniwell POS product range. With a range of models to choose from and plenty of scope for customising touchscreen and keyboard layouts, menus, functions and other features your local authorised Uniwell POS dealer can help you to find the solution that's right for your business.

Easy to Use

Featuring a user interface that will streamline entry and processing of even the most complex transactions, your operators will find Uniwell POS Terminals very easy to use. Not only will this improve efficiency at point of sale, it will also reduce the time required to train new operators when the need arises.

Dedicated and Secure

ROM-Based Point of Sale Technology by its very nature maximises protection against data loss or tampering and other threats such as PC viruses. Purpose-built for point of sale and with a range of security features designed to keep your data and the contents of your cash drawer safe, Uniwell POS Terminals will give you peace of mind and allow you to focus on the more important aspects of your business.

PC Communications

Easy price updates and program maintenance, sales and profit analysis and stock control are just some of the possibilities when you connect your Uniwell POS Terminals to a computer. With a range of communication options available for both local and remote sites now you can have an integrated solution and take advantage of the benefits of software management, all without comprising efficiency and reliability at point of sale!





Back Office Management



Uniwell Lynx

Catering for the needs of retail and hospitality businesses, Uniwell Lynx has been developed as a modular software solution with options from simple program management and sales analysis through to multi-location stock control. Consider the benefits for your business ...

Easy Price Updates

Simply edit your selling prices at your PC and then send the updates to your POS terminals ... it's that easy! Edit your prices by item and see the affect on your profit margin/mark-up or use the drop-down calculator to set the required percentage. Grid-style editing of prices and a global price calculator with rounding options are standard features.

Sales and Profit Analysis

Sales analysis is essential in any retail business and profit analysis even more so. The clear and concise reports included in Uniwell Lynx will enable you to closely monitor the performance and profitability of your business. Report filters and sorting and grouping options make it easy to fine-tune the content and layout of your reports. See the comparison chart on the back of this brochure for details of the reports available.

Stock Control

Whether you need just a basic stock control system or you require a more advanced system with the ability to handle product breakdowns such as those common in bars and bottleshops, Lynx Software have options to suit. Stock purchases, write-offs, stocktaking, reorder reporting, supplier account tracking and purchase orders are standard features in our Stock Control module.

Multi-Location

Our Multi-Location module has been designed for businesses that need to analyse sales and/or control stock across multiple locations. POS terminals are assigned to locations and stock levels are adjusted accordingly when processing sales data. Stock can be transferred between locations as required. And of course you can check how much stock you have in each location by item.

Easy to Use and Feature-Rich

Another standard feature in our Stock Control module is support for LynxScan [Portable Data Terminals](#). Collect stocktake data, scan barcodes for importing or even do price checks. If the number of barcoded lines you stock is significant then a portable data terminal could benefit your business by saving time and reducing data entry errors.

There are many more features included in the Uniwell Lynx range of software modules that can benefit your business such as [Promotional Pricing](#) for managing specials, [Range Editing](#) of items and a [Scheduler](#) for collecting sales data and sending program updates to name just a few.

Add all this to our design philosophy that software should be easy to use and you have good reason to consider a Lynx Software solution!



Uniwell Lynx Core Product

Communications:	Serial communications via direct cable or modem, TCP/IP communications via FTP protocol
Supported Models:	HX-4500/4000/1500, AX-3000, DX-915/895/890/795, TX-875/870/850, SX-705/805/7005/7505/8005/8505, QX-8000, PX-5700/6700, LX-5600/5700/5750, NX-5400, EX-560/570/575 <small>NB: Support for features listed in this chart varies by model. Not all firmware versions for these models are supported.</small>
Programming:	Groups, Items (PLUs and Barcodes), Clerks, Look Up PLUs, Categories, Condiment Groups, Mix and Match, Link PLU Groups, Set Menus, AX/HX Media, Cooking Instructions, Cooking Instruction Groups, AX/HX Screen Layouts
Send program data to Uniwell POS terminals	
Extract program data from Uniwell POS terminals	
Collect sales data from Uniwell POS terminals	
Reports:	Transaction Totalisers, Major Group Sales, Group Sales, Item Sales, Mix and Match, Hourly Sales, Clerk Transaction, Electronic Journal, Attendance, Deposit Book, Item Sales by Day, Best Sellers, Worst Sellers, Zero Item Sales, Item Last Sold, Item Wastage, Promotional Item Sales, Hourly Sales by Day, Clerk Analysis, Major Group Spend Analysis, Group Spend Analysis, Hourly Spend Analysis, Item Hourly Sales, Clerk Group Sales, Clerk Item Sales, Complimentary Item Sales
Scheduler for sending program data and collecting sales data	
Grid-style Selling Price Editor, Price Calculator, Promotional Pricing, Item Custom Lists, Price Level Mapping, Export Items for Label Printing, Journal Monitor, Multiple PLU Programs	
Archive data	
Data backup and restore	

Optional Modules

Stock Control

Stock Purchases, Supplier Payments, Stocktake, Stock Write-offs, Stock Transfers between Items	
Reports:	Stock Valuation, Stock Transaction, Stock Movement, Stock Coverage, Reorder, Stock Purchases, Stock On Order, Purchase Orders, Stocktake Variance, Stock Write-offs, Stock Transfers, Stock Variance, Stock Hourly Usage, Summary Aged Payables, Supplier Transaction, Supplier Invoices, Supplier Analysis
Support for Denso BHT-6000/8000 Series and LynxScan portable data terminals	
Create purchase orders and track stock on order	
Automatically generate order details based on reorder levels	
Receive purchase orders in full or partially	

Linked Items

Linked Items for component stock control (*Requires Stock Control Module*)

Customers

Customer account tracking using selected HX/AX/DX/TX/SX Series terminals	
Reports:	Aged Receivables, Customer Transaction, Customer Statements, Customer Analysis, Top Customers, Customer Group Sales, Customer Item Sales, Customer Journal

Multi-Location

Multi-Location sales analysis	
Multi-Location stock control (<i>Requires Stock Control Module</i>)	

System Requirements

1GHz 32-bit (x86) processor and 512Mb RAM or better
500Mb free hard disk space for program installation
1024 x 768 screen resolution with 16-bit colour or better
USB port for Licence Key (optional)
Windows XP/Vista/7/8/10

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