

- All-in-one, embedded POS terminal offers superior reliability and security
- Robust, purpose-built hardware designed for high volume environments
- Easily customized to suit individual business requirement
- Remote POS program maintenance and sales reporting options
- Made in Japan



# Uniwell-the POS Industry's best kept secret



#### Security

An embedded POS terminal is an 'all-in-one' solution with no separation between operating system and POS application. This singular purpose provides greatly enhanced security, as users can't access the internet and introduce external information to the POS terminal's memory.

#### Reliability

Uniwell's proprietary technology removes risk areas in relation to system reliability. POS features are specifically designed to be robust and easy to operate. Third-party applications can't be loaded onto the dedicated POS terminal, so stability is not compromised.

### **Operational speed**

At Uniwell we have been developing and refining our POS technology for decades. A properly configured Uniwell POS system provides superior functionality, while still being faster and simpler to use for an operator than many other point of sale products.

### Purpose-built hardware

Embedded POS terminals are specifically designed to cope with the day-to-day requirements of high-volume hospitality and retail venues. Uniwell has a long-standing reputation for quality POS hardware that can handle the physical workload that a standard tablet, laptop or PC may not.

# **Hardware Specification**

V			
Operator Display	15.6" high resolution wide LCD WXGA		
	Standard size (1366 x 768)		
Touch Panel	15.6" bezel-free and true-flat capacitive		
	touch screen with anti-glare surface,		
	Enhanced waterproof performance with		
	superior durability		
Processor	32 bit ARM Coretex-8 CPU		
Memory	NAND Flash 4G Byte		
	Flash Memory 256M Byte		
	SDRAM 256M Byte		
Dimension	W393 x D266 x H250 -340mm		
	W230 x D200mm (footprint)		
Weight	4.5 Kg (with POS stand),		
	2.8 Kg (without POS stand)		
Versatile mounting	Counter with POS stand,		
	wall or pole (VESA)		

terface	1 x Ethernet 10/100Mbps		
	ior		
	- IRC network		
	- internet connect		
	4 x RS232C		
	(PC standard pin layout)		
	5 x USB host		
	1 x microSD card interface		
	for		
	- collection of report data		
	- data backup,		
	- upload / download of		
	program data & graphic images		
	- firmware update		
	2 x Cash drawer		
	2.7. 505.7. 0.1017.5.		
	(24V drive, one connector)		



Specifications subject to change without notice.

## **Uniwell POS Australia**

Unit 12 / 35-39 Higginbotham Road, Gladesville, NSW, 2111 Ph: 02 9651 7355

Email: sales@uniwell.net.au Web: www.uniwell.net.au