

# WLT+LT150 ONLINE LOTTERY TERMINAL

WLT+LT150 has a simple and compact design suitable for any commercial location. It is also made of industrial components to offer long life expectancy and durability. The scanner printer unit is powerful & unique functionality for the operator to run their whole system with economic budget. The display with adjustable view angle ensures operating convenience. Various I/O ports make the model compatible with numerous devices. Optional MSR and IC Card readers are also available.

A versatile terminal for various applications, incorporating all the latest technologies to provide the best quality and the highest reliability. This low maintenance terminal can be configured with numerous options enabling game operators to adapt their system configurations as their requirements change overtime.





## Compact & Powerful





### Hardware Specification

#### **Main Unit**

СРИ	Intel Processor J1900 2.42Ghz	MSR (Optional)	Standard USB Interface
	(I3 option etc.)		protocol(option)
RAM	4 GB DDR Memory	IC Card Reader	PC/SC type (option)
		(Optional)	
HDD	60GB M.2 SSD	2D Barcode	2D barcode reader(option)
Monitor	15.1"(inch) TFT-LCD	T-LCD Reader(Optional	
	` '	os	Windows, Linux
Monitor Resolution	1024x768		
			1 x PS/2 K/B, 1 x PS/2 Mouse, 1 x
Touch Screen	Multi Capacitive touch	I/O ports	VGA, 1x Gigabit LAN, 4 x USB 2.0
			ports

#### Scanner

Scanning Element	CIS	Scanning Speed	Max.350 mm/s
Scanning Resolution	200 DPI	Paper Thickness	0.1mm ~ 0.2 mm
Scanning Size	A6 - 104mm(w) X 290mm(h)	MTBF	50,000 hours (CIS only)
Interface	USB 2.0 Standard protocol	<b>Optional TPH</b>	1" thermal brander (Option)

<sup>\*</sup> Free OMR software SDK

#### **Printer** (stand alone)

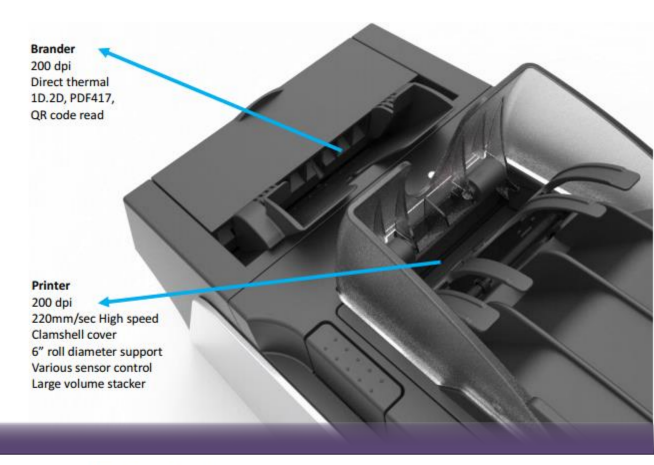
<b>Printer Type</b>	Direct Thermal Printing	Paper	Thermal roll paper
Speed	Up to 200mm/s	Paper width	82.5mm $\pm$ 0.5mm (3.25 inch)
Resolution	200 DPI	Roll Diameter	80 mm (Option: 100mm)
Image Support	1bit bitmap	Cutter	Full-cut and Partial- cut support

#### Options: Customer display, MSR, ICR, 2D BCR and Brander

Contact: Witek System Inc. (South Korea) 104-601 SK Ventium 166 Gosan-ro Gunpo-si Gyeonggi-do South Korea Tel: +82 31 454 5960 Email: sales@witek.co.kr







#### Detachable Brander



Separated from the printer as following steps



