

# VVLT-150 ONLINE LOTTERY TERMINAL

Various usage terminal incorporating all the latest technologies to provide the best quality, the highest reliability, and low maintenance WLT-150 terminal can be configured with numerous options enabling Game Operators to adapt their terminal configurations as their requirements change





Vertical model should use vertical type printer.

An end-to-end retail online lottery management solution for mid volume transaction

# Compact& Powerful



WLT-150 provides high performance with low power consumption of Intel processor. It 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 Display with adjustable view angle ensures operating convenience. Various I/O ports make the model compatible with numerous devices. Options of MSR and IC Card reader are available

With a variety of WLT-150 peripherals (including printers, customer displays, play slip readers, CCD bar code scanners, player advertisement displays and TV screens

### Hardware Specification

## WLT150 (LINUX or WINDOW OS compatible)

### **Main Unit**

CPU:	Intel Processor (I3,Atom etc.)	MSR:	Standard USB Interface protocol(option)
RAM:	4 GB DDR Memory up to 8GB	IC Card Reader:	PC/SC type (option)
HDD:	2.5" 160 GB (S-ATA) or SSD	Modem	GPRS modem (option)
Monitor :	10.1"(inch) TFT-LCD or 8" (Option)	I/O ports :	1 x PS/2 K/B, 1 x PS/2 Mouse, 1 x VGA, Gigabit LAN, 6 x USB 2.0 ports, 2 x serial1 x LVDS (internal)
Monitor Resolution :	1024x600		
Touch Screen:	4-wire resistive or Multi Capacitive touch(Option)		

#### Scanner

Scanning Element :	Dual row illumination CIS	Scanning Speed:	Max.500 mm/s
Scanning Resolution:	200 DPI (options: 300 dpi or color)	Paper Thickness	0.1mm ~ 0.2 mm
Scanning Size :	A6 - 104mm(w) X 290mm(h)	MTBF:	50,000 hours (CIS only)
Interface:	USB (1.1, 2.0) Standard protocol	Optional TPH:	1" thermal brander (Option)

\* Free OMR SDK

## Printer (stand alone)

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

Contact: Witek System Inc. (South Korea) 3FL.Bum-A Bldg. 7-12 Gangnamdaero 27 Gil , Seocho-gu Seoul. South Korea



Tel: +82 2 2057 5960 email: jay@witek.co.kr