



Features

- 15" slim design and stylish bezel-free touch display
- Power efficient Intel® Celeron J1900 2.0Ghz quad core processor
- Foldable dual-hinge stand design
- Solid & robust aluminum housing design
- Advanced system design with small foot print
- IP64 water and dust proof front panel protection
- Easy installation and maintenance for M/B, HDD and memory
- Optional attached VFD & 8"/10" customer display
- Optional 1D/2D barcode scanner, MSR, RFID and iButton

Wing650 Specification

Model no.		Wing650	
Display	LCD Display Size	15" TFT LCD	
	Max. Resolution	1024x768	
	Brightness	350 cd/m ²	
	Support Color	16.2M/ 262K colors	
	Backlight	LED	
Touch Panel	Type	Five-wire analog resistive type & projected capacitive touch	
Processor	CPU	Intel® Celeron J1900 QC 2.0Ghz	
Memory		One SO-DIMM socket supports DDR3L 1333 up to 8GB	
Storage	SATAII	2.5" SATAII HDD x 1	
I/O connectors	USB	x 4 (USB 2.0) x 1 (USB 3.0)	
	PS/2	x 1 (Combo)	
	Powered COM	x 2 (D-type 9 pins powered COM with DC 5V/ 12V selection) x 2 (RJ45 CONN powered COM with DC 5V/ 12V selection)	
	Cash Drawer Port	1 (12V RJ11 cash drawer port)	
	Audio Port	Line-out x 1, Mic-in x 1	
	VGA Connector	x 1	
	Parallel	x 1 (option)	
	Kensington Lock	x 1	
	Network	LAN	x 1 (RJ45 10/100/1000 Base-T)
	Option		VFD/ Second display/ MSR/ iButton/ fingerprint reader/ RFID/ 1D, 2D Barcode scanner/ WIFI
	Environment	Temperature	Operation
Storage			-4° to 140° F (-20° to 60° C)
Relative Humidity		20% to 80% non-condensing	
Power Supply	60W 19V power adapter		
OS Support	Windows Embedded Standard 7 / POSReady 7 / Windows Embedded 8.1 Industry		
Chassis Housing	Aluminum		
Dimension	366 x 325 x 256 mm / 14.4 x 12.8 x 10.1 inch (W x H x D)		



IP64 water & dust-proof front panel protection



System powered on with touch-control pad without mechanical structure for excellent durability .



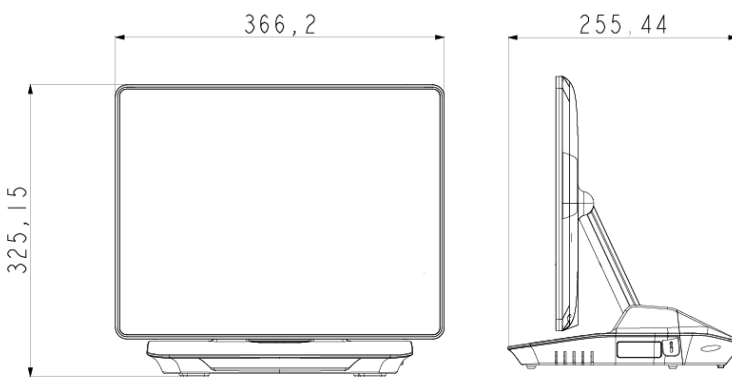
Adjustable dual-hinge stand design



Optional VFD, MSR, RFID, iButton, 1D/ 2D barcode scanner and second display

Mechanical Layout / Drawing

Unit: mm



Wing650 I/O Drawing

