



Dimensions

The ST15 with dual-hinge desk mount sets a new standard for portability. It is a 15" rugged, scratchproof touchscreen computer powered by a hot-swappable battery. The ST15 can be set up at any location without the need for power outlets.

With a min. warranty of 3 years, and many peripherals to choose from, all computers are built to your unique specifications and shipped from California, USA.



Touchscreen Computer

With Desktop Stand: 17.4 lbs (7.9 kgs)

Technical Specifications

Display Size	15", 1024 x 768	Weight
Touchscreen	Resistive or Capacitive (Multitouch)	
Spill Proof	IP65 Rated Front Panel Only	Mountin
Processor	Intel 7th Generation Celeron	Security
	2.2GHz, i5 2.5GHz	Operatir
Memory	4GB memory, up to 32GB	Environ
Storage	120GB SSD or larger	Warrant
Operating System	Win10 IOT, Win10 Pro, Linux	Power S
Network/Ethernet	Intel® 10/100/1000 MBit/s	Agencie
Network/Ethernet		Optiona
Connectivities	USB total 7:	

4GB memory, up to 32GB		o o /o i i aiiii aii y
120GB SSD or larger	Warranty	3 Years
Win10 IOT, Win10 Pro, Linux	Power Supply	150W, AC 100-240V
Intel® 10/100/1000 MBit/s	Agencies	FCC A, CE
USB total 7: USB 3.0 x 4 Powered USB 24v x 1	Optional	WiFi Embedded Privacy Filter Backup battery, or Hot-swappal
Powered USB 12v x 2	Peripherals	Proximity RFID Reader, Webca Fingerprint reader, Magnetic St
RS-232 x 2 (RJ45 jack) HDMI x 1 (Optional) WiFi 802.11AC/AX (Optional) Cash Drawer Port		Reader (Encryption option) 2D barcode scanner, Tethered s 10.1 LCD or 2x20 rear display

Wall mount: 10.3 lbs (4.7 kgs) **Mounting Options** Desktop, Wallmount or VESA 100 Security Lock Kensington MicroSaver Operating 0° C to 40° C, 20% to **Environment** 80% Humidity C 100-240V CE led Privacy Filter battery, or Hot-swappable ty RFID Reader, Webcam, rint reader, Magnetic Stripe (Encryption option) ode scanner, Tethered stylus,

> sales@pioneersolution.com 1-888-468-9757 www.pioneersolution.com

(359x292x58 mm)

With Desktop Stand: 14.1×12.6×9.5

inches (359x319x241 mm) Wall mount: 14.1×11.5×2.3 inches