EloPOS™ System 17-inch (5:4)

All-in-One Touchscreen Computer





Connectivity-Rich



Retail-Hardened



3-year warranty

Product Overview

The versatile EloPOS System combines modern aesthetics, modular flexibility and commercial-grade reliability. Purpose-built for point of sale, EloPOS offers a 17-inch touchscreen display, choice of Intel 9th generation processors and an integrated expansion hub to connect the peripherals you need - whether a customer facing display, payment reader, printer, cash drawer, barcode scanner or scale. From traditional POS to self-service applications, EloPOS delivers the durability needed to survive continuous public use and is backed by Elo's standard 3-year warranty.

EloPOS utilizes the reliability-tested performance and security of Intel's 9th Generation processors, integrated Trusted Platform Modules, Intel vPro and the Windows 10 operating system. For added flexibility, EloPOS offers models with no OS - all pretested with Linux SuSE, Ubuntu and Red Hat operating systems, providing businesses the best solution for their environment.

Optional accessories include MSR, barcode scanner, fingerprint reader, EMVs and customer facing displays.

USB Type-C interface that provides touch, video and power connectivity

Optional EloCareSM - Advance Unit Replacement service available - If you have an issue with your EloPOS System, just call Elo to have a replacement unit sent.*

EloPOS System 17-inch 5:4 Model

Specifications	Celeron	i3	i5				
Processor	Intel® Celeron® J4125 Processor (4M Cache, up to 2.7 GHz)	Intel Core i3-9100TE Processor (6M Smart Cache, up to 3.20 GHz by Intel Turbo Boost Technology 2.0)	Intel Core i5-9500TE Processor (9M Smart Cache, up to 3.60 GHz by Intel Turbo Boost Technology 2.0) Intel vPro™ Support				
TPM	TPM 2.0						
Active Management Technology	N/A		Intel AMT 11.0 Support				
Chipset	N/A	Intel H310 Express	Intel Q370 Express				
Video	Intel UHD Graphics 600	Intel UHD Graphics 630					
BIOS	AMI						
Memory (RAM)	4GB 2666MHz DDR4 SO-DIMM on 1 of 2 slots (expandable to 8GB)	4GB 2666MHz DDR4 SO-DIMM on 1 of 2 slots (expandable to 32GB)	8GB 2666MHz DDR4 SO-DIMM on 1 of 2 slots (expandable to 32GB)				
Storage	128GB M.2 SATA SSD, 80 TBW; Optional - M.2 PCle (NVMe) SSD for selected SKUs						
Operating System Options	No OS; Microsoft Windows 10 IoT Enterprise LTSC 64-bit; Optional - Windows 10 Professional English 64-bit						
Languages	Windows 10 - 36 Language groups						
USB Ports	3 x USB 3.0 (1 on display head, 2 on I/O); 2 x USB 2.0 (on I/O); 4 x Micro USB 2.0 (on display head)						
Powered USB	1 x 24V on I/O; 2 x 12V on I/O						
Serial Ports	2 x RJ45						
Cash Drawer Port	12V/24V Cash Drawer Port on I/O (EPSON Pinout, 24V default; selectable by internal swtich)						
Ethernet Port	1 x LAN RJ45 (Gigabit)						
Wireless Connectivity	802.11 a/b/g/n/ac 2.4GHz and 5GHz; Bluetooth 5.0						
Additional Video Out	1 x Full-function USB-C (Power up to 27W, USB 3.0, Display Port)						
Audio	2 x 2W internal speakers; 1 x 3.5 mm headset jack						
Display	17.0" / 432 mm diagonal, active matrix TFT LED LCD						
Surface Treatment	Anti-glare						
Aspect Ratio	5:4 (standard)						
Active Display Area (W x H)	13.3" x 10.64" / 337.9 mm x 270.3 mm						
Native (optimal) Resolution	13.3 × 10.04 / 337.7 mm × 270.3 mm						
Number of Colors	16.7M						
Brightness (typical)	LCD panel: 250 nits; TouchPro PCAP: 212.5 nits						
Response Time Total (typical)	5 msec						
Viewing Angle (typical)	Horizontal: 85°/85° or 170° total / Vertical: 80°/80° or 160° total						
Contrast Ratio (typical)	1000:1						
Touch Technologies	TouchPro® PCAP with up to 10 touches						
Power	External 24VDC universal-type power supply brick; AC input voltage: 100-240 VAC; Input frequency: 50-60 Hz; Maximum output power: 180W						
Max Power Consumption	i2 Model: 31W; i3 Model: 63W; i5 Model: 76W						
Dimensions	With Stand: 15.49" x 12.83" x 8.71" / 393.5 mm x 325.9 mm x 221.3 mm; Without Stand: 15.49" x 12.83" x 3.28" / 393.5 mm x 325.9 mm x 83.3 mm						
Shipping Dimensions	With Stand: 18.74" x 12.03 x 0.71" / 37.35 mm x 223.7 mm x 221.5 mm, Without Stand: 18.74" x 15.75" / 476 mm x 197 mm x 400 mm						
Weight	With Stand: 14.77 lbs / 6.7 kg; Without Stand: 10.58 lbs / 4.8 kg						
Shipping Weight	With Stand: 19.8 lbs / 9.0 kg; Without Stand: 10.56 lbs / 4.8 kg						
Temperature	Operating: 0°C to 35°C (32°F to 95°F); Storage: -20°C to 60°C (-4°F to 140°F)						
Humidity (non-condensing)	Operating: 20% to 80%; Storage: 5% to 95% (38.7°C max wet bulb temperature)						
Regulatory approvals and declarations	UL/cUL, FCC, TUV, CE, CB, Mexico NOM, C-Tick/RCM, VCCI, Argentina S-Mark, CCC, UKCA						
Mounting Options	75mm VESA mount						
Warranty	3-year warranty extendable up to 5 years						
Extended Warranty Options	3-year warranty extendable up to 5 years 4 year - E819598; 5 year - E819795; 3 year + AUR - E820186; 4 year + AUR - E820388; 5 year + AUR - E820582						
MTBF	4 year - E617976; 3 year - E617775; 3 year + AUR - E620166; 4 year + AUR - E620366; 5 year + AUR - E620362 50.000 hours demonstrated						
	EloPOS, NA Power Cord, EU Power Cord, Power Adapter - 180W, Cable RJ-45 to DB-9, Cable cover locking screw, QIG						

Ordering Information

Part Number	Processor	OS	Memory	Storage	Touch Interface	Mount
E402183	J4125	None	4GB	128GB SSD	USB	Stand
E401992	J4125	Windows 10	4GB	128GB SSD	USB	Stand
E485278	J4125	None	4GB	128GB SSD	USB	Wall Mount
E484096	J4125	Windows 10	4GB	128GB SSD	USB	Wall Mount
E491271	J4125	None	8GB	128GB SSD	USB	Wall Mount
E402576	i3-9100TE	None	4GB	128GB SSD	USB	Stand
E402382	i3-9100TE	Windows 10	4GB	128GB SSD	USB	Stand
E484495	i3-9100TE	None	4GB	128GB SSD	USB	Wall Mount
E484291	i3-9100TE	Windows 10	4GB	128GB SSD	USB	Wall Mount
E491458	i3-9100TE	None	8GB	128GB SSD	USB	Wall Mount
E402963	i5-9500TE	None	8GB	128GB SSD	USB	Stand
E402781	i5-9500TE	Windows 10	8GB	128GB SSD	USB	Stand
E484700	i5-9500TE	None	8GB	128GB SSD	USB	Wall Mount
E484896	i5-9500TE	Windows 10	8GB	128GB SSD	USB	Wall Mount