

I-Series 3 with Intel®

All-in-One Interactive Display





Intel 12th Gen Processors



IPS PCAP
Touchscreen



Fanless, IP54 Rated Design

Product Overview

Elo's I-Series delivers reliable, enterprise-grade security and performance powered by Intel 12th gen processors including Celeron, Core i3, i5 and i7. Designed with a sleek and durable fixed tablet form factor, the I-Series offer models that support Windows, ChromeOS Flex and Linux (SuSE, Ubuntu and Red Hat). Available in sizes ranging from 15" to 24" with square and wide aspect ratios, with and without stands, the I-Series offers a modular platform with versatility to fit almost any application from point-of-sale and interactive signage to self-service and automation controls.

Available in 15" and 17" square aspect and 15", 22" and 24" wide aspect sizes with sleek edge-to-edge glass PCAP (10 touch) touchscreen

Elo Edge Connect™ compatibility payment devices, barcode scanners, cameras, RFID, fingerprint reader, status lights and more

Modular design offering with stand and without stand options for flexible mounting in portrait, landscape and table-top orientation

15-inch (4:3) I-Series 3 with Intel (With Stand)

Model	i2 Models	i3 Models	i5 Models	i7 Models	
Enclosure Color	Black	'	'		
Display	15.0" / 381 mm diagonal, active ma	etrix TFT LED LCD			
Aspect Ratio	4:3 (standard)				
Active Display Area (W x H)	11.97" x 8.98" / 304.1 mm x 228.1 r	mm			
Native (optimal) Resolution	1024 x 768 @ 60Hz				
Touch Technologies	10-touch TouchPro® PCAP				
Colors	262K				
Brightness (typical)	LCD panel: 400 nits; TouchPro PCA	P: 340 nits			
Response Time Total (typical)	23 msec				
Viewing Angle (typical)	Horizontal: 80°/80° or 160° total / V	/ertical: 70°/80° or 150° total			
Contrast Ratio (typical)	800:1	eracai. 70 700 or 130 total			
Processor	Intel Celeron Processor 7305L (8M Smart Cache, up to 1.10 GHz)	Intel Core i3-1215UL Processor (10M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0)	Intel Core i5-1245UL Processor (12M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support	Intel Core i7-1265UL Processor (12M Smart Cache, up to 4.80 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support	
Graphics	Intel UHD Graphics		Intel Iris Xe Graphics eligible: to use system must be populated with 128		
BIOS	AMI				
	8GB 4800MHz DDR5 SO-DIMM on	1 of 2 slots		16GB 4800MHz DDR5 SO- DIMM on 1 of 2 slots	
Memory (RAM)	(Expandable to 64GB maximum¹ or	n 2 slots)²			
	¹ Maximum memory using 2 slots. E	Expandable up to 64GB maximum, SO-l	DIMM DDR5-4800.		
	² Check brand of the memory inclu	ded in your unit before purchasing the	memory kit.		
Storage	128GB M.2 PCIe (NVMe) SSD, 80 TI	BW, 256GB M.2 PCIe (NVMe) SSD, 160	TBW		
	GB equals one billion bytes when r	eferring to storage capacity. Accessible	capacity may be less.		
Operating Systems		No Operating System, Microsoft Windows 10 IoT Enterprise LTSC 64-bit			
I/O Ports	USB Ports, 1x RJ50 Powered Serial I		DEdge Connect peripherals, 1x 24V Pow ON Pinout, 24V default; selectable by B dio Port (3.5 mm headset jack)		
Wireless Connectivity	802.11 a/b/g/n/ac/ax 2.4GHz, 5GH				
TPM	TPM 2.0				
RAID	Intel Volume Management Device ((VMD) technology for select SKUs			
AMT	N/A		Intel Active Management Technolog	av (AMT)	
Audio	2x 2W internal speakers		1	5, ,	
Power		ver supply brick. AC input voltage: 100-	240 VAC, Input frequency: 50-60 Hz, Ma	eximum output power: 180W	
Power Consumption	Without peripherals* - On Celeron:	34W, On i3: 49W, On i5: 50W, On i7: 5 16GB DIMM/256GB SSD, others with 80	0W, Sleep: < 5W, Off: < 0.5W		
Dimensions			Packaged: 19.6" x 19.2" x 13.6" / 497 m	nm x 487 mm x 345 mm	
Weight	Unpacked: 14.77 lbs / 6.7 kg, Packa				
-		5°F, Storage: -20°C to 60°C / -4°F to 140)°F		
Temperature		-	ecommend using the Elo optimize TDP	tool for better performance.	
Humidity (non-condensing)		% to 95% (38.7°C max wet bulb temper		•	
Compliance	Energy Star 8.0 certified configuration				
Regulatory approvals and declarations	Canada cUL, IC; United States UL, F		ia RCM; United Kingdom UKCA; Interna Iew Zealand R-NZ; Singapore IMDA	itional CB; Argentina S-Mark; Brazil	
Mounting Options	75mm VESA mount		3 1		
Real-Time Clock	Replaceable CR2450 lithium metal	battery for clock			
Warranty	3-year	,			
Extended Warranties	-	3 year + AUR: E820186; 4 year + AUR: I	E820388; 5 year + AUR: E820582		
MTBF	50,000 hours demonstrated	, , , , , , , , , , , , , , , , , , , ,	, . ,		
Other Features	· · · · · · · · · · · · · · · · · · ·	Models with a stand for desktop applica	tion. Kensington lock		
	· · · · · · · · · · · · · · · · · · ·		ver Adapter - 180W, Cable RJ-50 to DB-	9 Quick Installation Guide (QIG)	
What's in the box			ounting screw, 75mm to 100mm adapte		

Part Number	Processor	os	Memory	Storage	Surface Treatment
E700385	7305L	No OS	8GB	128GB	Anti-glare
E700571	7305L	Window 10 2021 LTSC	8GB	128GB	Anti-glare
E700774	i3-1215UL	No OS	8GB	128GB	Anti-glare
E700960	i3-1215UL	Window 10 2021 LTSC	8GB	128GB	Anti-glare
E701155	i5-1245UL	No OS	8GB	128GB	Anti-glare
E701351	i5-1245UL	Window 10 2021 LTSC	8GB	128GB	Anti-glare



15-inch (16:9) I-Series 3 with Intel (With Stand)

Model	i2 Models	i3 Models	i5 Models	i7 Models
Enclosure Color	Black			
Display	15.6" / 396.24 mm diagonal, active	e matrix TFT LED LCD		
Aspect Ratio	16:9 (standard)			
Active Display Area (W x H)	13.55" x 7.62" / 344.2 mm x 193.5	mm		
Native (optimal) Resolution	1920 x 1080 @ 60Hz			
Touch Technologies	10-touch TouchPro® PCAP			
Colors	16.2M			
Brightness (typical)	LCD panel: 350 nits, TouchPro PCA	AP: 297.5 nits		
Response Time Total (typical)	25 msec			
Viewing Angle (typical)	Horizontal: 85°/85° or 170° total /	Vertical: 85°/85° or 170° total		
Contrast Ratio (typical)	1000:1	vertical. 03 703 of 170 total		
Processor	Intel Celeron Processor 7305L (8M Smart Cache, up to 1.10 GHz)	Intel Core i3-1215UL Processor (10M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0)	Intel Core i5-1245UL Processor (12M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro TM Support	Intel Core i7-1265UL Processor (12M Smart Cache, up to 4.80 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support
Graphics	Intel UHD Graphics		Intel Iris Xe Graphics eligible: to us system must be populated with 12	
BIOS	AMI			
	8GB 4800MHz DDR5 SO-DIMM or	n 1 of 2 slots		16GB 4800MHz DDR5 SO- DIMM on 1 of 2 slots
Memory (RAM)	, ,	on 2 slots) ² Expandable up to 64GB maximum, SO- uded in your unit before purchasing the		1
Storage		TBW, 256GB M.2 PCIe (NVMe) SSD, 160 referring to storage capacity. Accessible		
Operating Systems	No Operating System, Microsoft V	/indows 10 IoT Enterprise LTSC 64-bit		
I/O Ports	USB Ports, 1x RJ50 Powered Serial		o Edge Connect peripherals, 1x 24V Pov SON Pinout, 24V default; selectable by E Idio Port (3.5 mm headset jack)	
Wireless Connectivity	802.11 a/b/g/n/ac/ax 2.4GHz, 5GH			
TPM	TPM 2.0			
RAID	Intel Volume Management Device	(VMD) technology for select SKUs		
AMT	N/A	(Tine) teermology for solder of tee	Intel Active Management Technolo	agy (AMT)
Audio	2x 2W internal speakers		inter Active Management reciniolo	gy (Aivir)
		vor avanly briek AC innut voltages 100	240 VAC Input from 1999 150 40 Hz M	avisaura autaut a auran 190M
Power Consumption	Without peripherals* - On Celeror	: 33W, On i3: 43W, On i5: 43W, On i7: 4 B DIMM/256GB SSD, others with 8GB E		aximum output power. 100vv
Dimensions	Unpackaged: 15.12" x 13.32" x 7.7	78" / 384.1 mm x 338.4 mm x 197.5 mm	, Packaged: 19.6" x 19.2" x 13.6" / 497 n	mm x 487 mm x 345 mm
Weight	Unpacked: 14.08 lbs / 6.4 kg, Pack			
-		%°F, Storage: -20°C to 60°C / -4°F to 14	0°F	
Temperature	' "		recommend using the Elo optimize TDP	tool for better performance.
Humidity (non-condensing)		5% to 95% (38.7°C max wet bulb tempe		
Compliance	Energy Star 8.0 certified configura			
Regulatory approvals and declarations	Canada cUL, IC; United States UL,		lia RCM; United Kingdom UKCA; Interna New Zealand R-NZ; Singapore IMDA	ational CB; Argentina S-Mark; Brazi
Mounting Options	75mm VESA mount			
Real-Time Clock	Replaceable CR2450 lithium meta	l battery for clock		
Warranty	3-year			
Extended Warranties	-	3 year + AUR: E820186; 4 year + AUR:	E820388: 5 year + AUR: F820582	
MTBF	50,000 hours demonstrated	2 , 2 2		
Other Features	· '	Models with a stand for desktop applica	ation Kensington lock	
Caro. Fediares			wer Adapter - 180W, Cable RJ-50 to DB-	-9 Quick Installation Guido (QIC)
What's in the box			ounting screw, 75mm to 100mm adapte	

Part Number	Processor	os	Memory	Storage	Surface Treatment
E705229	7305L	No OS	8GB	128GB	Anti-glare
E705428	7305L	Window 10 2021 LTSC	8GB	128GB	Anti-glare
E705627	i3-1215UL	No OS	8GB	128GB	Anti-glare
E705831	i3-1215UL	Window 10 2021 LTSC	8GB	128GB	Anti-glare
E706031	i5-1245UL	No OS	8GB	128GB	Anti-glare
E706223	i5-1245UL	Window 10 2021 LTSC	8GB	128GB	Anti-glare



15-inch (16:9) I-Series 3 with Intel (Without Stand)

Model	i2 Models	i3 Models	i5 Models	i7 Models	
Enclosure Color	Black				
Display	15.6" / 396.24 mm diagonal, active	e matrix TFT LED LCD			
Aspect Ratio	16:9 (standard)				
Active Display Area (W x H)	13.55" x 7.62" / 344.2 mm x 193.5	mm			
Native (optimal) Resolution	1920 x 1080 @ 60Hz				
Touch Technologies	10-touch TouchPro® PCAP				
Colors	16.2M				
Brightness (typical)	LCD panel: 350 nits, TouchPro PCA	AP: 297.5 nits			
Response Time Total (typical)	25 msec				
Viewing Angle (typical)	Horizontal: 85°/85° or 170° total /	Vertical: 85°/85° or 170° total			
Contrast Ratio (typical)	1000:1				
Processor	Intel Celeron Processor 7305L (8M Smart Cache, up to 1.10 GHz)	Intel Core i3-1215UL Processor (10M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0)	Intel Core i5-1245UL Processor (12M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro TM Support	Intel Core i7-1265UL Processo (12M Smart Cache, up to 4.80 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support	
Graphics	Intel UHD Graphics		Intel Iris Xe Graphics eligible: to use system must be populated with 128		
BIOS	AMI				
(244)	8GB 4800MHz DDR5 SO-DIMM or	16GB 4800MHz DDR5 SO- DIMM on 1 of 2 slots			
Memory (RAM)	(Expandable to 64GB maximum¹ on 2 slots)² - ¹ Maximum memory using 2 slots. Expandable up to 64GB maximum, SO-DIMM DDR5-4800. ² Cl brand of the memory included in your unit before purchasing the memory kit.				
Storage	128GB M.2 PCIe (NVMe) SSD, 80 TBW, 256GB M.2 PCIe (NVMe) SSD, 160 TBW GB equals one billion bytes when referring to storage capacity. Accessible capacity may be less.				
Operating Systems			Microsoft Windows 11 IoT Enterprise LTS	SC 64-bit	
I/O Ports		3 3.0 Ports, 4x Micro USB 2.0 Ports for Ele 3 3.0, Display Port, Additional Video Out	o Edge Connect peripherals, 1x RJ50 Po), 1x Audio Port (3.5 mm headset jack)	wered Serial Port, 1x Full-function	
Wireless Connectivity	802.11 a/b/g/n/ac/ax 2.4GHz, 5GH	Hz and 6GHz, Bluetooth 5.3			
TPM	TPM 2.0				
RAID	Intel Volume Management Device	(VMD) technology for select SKUs			
AMT	N/A		Intel Active Management Technolog	gy (AMT)	
Audio	2x 2W internal speakers		<u>'</u>		
Power	External 24VDC universal-type por	wer supply brick, AC input voltage: 100-	-240 VAC, Input frequency: 50-60 Hz, Ma	aximum output power: 180W	
B 0	Without peripherals* - On Celeror	: 33W, On i3: 43W, On i5: 43W, On i7: 4	16W, Sleep: < 5W, Off: < 0.5W		
Power Consumption	*Condition for i7 models with 16G	B DIMM/256GB SSD, others with 8GB [DIMM/128GB SSD		
Dimensions	Unpackaged: 15.12" x 9.75" x 1.46	5" / 384.1 mm x 247.7 mm x 37.2 mm, P	ackaged: 18.9" x 7.8" x 13.6" / 481 mm >	x 197 mm x 345 mm	
Weight	Unpacked: 7.94 lbs / 3.6 kg, Packa	ged: 14.37 lbs / 6.52 kg			
Temperature		75°F, Storage: -20°C to 60°C / -4°F to 14 bw 0.5m/s condition. For No OS SKUs, r	0°F ecommend using the Elo optimize TDP	tool for better performance.	
Humidity (non-condensing)		5% to 95% (38.7°C max wet bulb tempe		·	
Compliance	Energy Star 8.0 certified configura				
Regulatory approvals and declarations	Canada cUL, IC; United States UL,		lia RCM; United Kingdom UKCA; Interna New Zealand R-NZ; Singapore IMDA	ational CB; Argentina S-Mark; Brazi	
Mounting Options	75mm VESA mount				
Real-Time Clock	Replaceable CR2450 lithium meta	l battery for clock			
Warranty	3-year				
Extended Warranties	4 year: E819598; 5 year: E819795	3 year + AUR: E820186; 4 year + AUR:	E820388; 5 year + AUR: E820582		
MTBF	50,000 hours demonstrated	-	-		
Other Features	Serviceable internal components,	Models with a stand for desktop applica	ation, Kensington lock		
What's in the box	I-Series, North America Power Cor		er - 180W, Cable RJ-50 to DB-9, Quick Ir	nstallation Guide (QIG), Cable tie,	

Part Number	Processor	os	Memory	Storage	Surface Treatment
E605332	7305L	No OS	8GB	128GB	Clear
E605520	7305L	Window 10 2021 LTSC	8GB	128GB	Clear
E430821	i3-1215UL	Win 10 LTSC / Win 11 LTSC	8GB	256GB	Clear
E605919	i3-1215UL	No OS	8GB	128GB	Clear
E606120	i3-1215UL	Window 10 2021 LTSC	8GB	128GB	Clear
E431006	i3-1215UL	Win 10 LTSC / Win 11 LTSC	8GB	256GB	Clear
E606323	i5-1245UL	No OS	8GB	128GB	Clear
E606511	i5-1245UL	Window 10 2021 LTSC	8GB	128GB	Clear



17-inch (5:4) I-Series 3 with Intel (With Stand)

Model	i2 Models	i3 Models	i5 Models	i7 Models
Enclosure Color	Black			
Display	17.0" / 431.8 mm diagonal, active	matrix TFT LED LCD		
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	1280 x 1024 @ 60Hz			
Touch Technologies	10-touch TouchPro® PCAP			
Colors	16.7M			
Brightness (typical)	LCD panel: 250 nits, TouchPro PCA	AP: 212.5 nits		
Response Time Total (typical)	25 msec			
Viewing Angle (typical)	Horizontal: 85°/85° or 170° total /	Vertical: 80°/80° or 160° total		
Contrast Ratio (typical)	1000:1			
Processor	Intel Celeron Processor 7305L (8M Smart Cache, up to 1.10 GHz)	Intel Core i3-1215UL Processor (10M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0)	Intel Core i5-1245UL Processor (12M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support	Intel Core i7-1265UL Processo (12M Smart Cache, up to 4.80 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support
Graphics	Intel UHD Graphics		Intel Iris Xe Graphics eligible: to us system must be populated with 12	
BIOS	AMI			
	8GB 4800MHz DDR5 SO-DIMM or	n 1 of 2 slots		16GB 4800MHz DDR5 SO- DIMM on 1 of 2 slots
Memory (RAM)		on 2 slots) ² Expandable up to 64GB maximum, SO- uded in your unit before purchasing the		
Storage		FBW, 256GB M.2 PCIe (NVMe) SSD, 160 referring to storage capacity. Accessible		
Operating Systems	No Operating System, Microsoft W	Vindows 10 IoT Enterprise LTSC 64-bit, N	Microsoft Windows 11 IoT Enterprise LTS	SC 64-bit
I/O Ports	USB Ports, 1x RJ50 Powered Serial	3 3.0 Ports, 4x Micro USB 2.0 Ports for Eld Port, 1x 12V/24V Cash Drawer Port (EPS isplay Port, Additional Video Out), 1x Au	SON Pinout, 24V default; selectable by E	
Wireless Connectivity	802.11 a/b/g/n/ac/ax 2.4GHz, 5GH	Hz and 6GHz, Bluetooth 5.3		
TPM	TPM 2.0			
RAID	Intel Volume Management Device	(VMD) technology for select SKUs		
AMT	N/A		Intel Active Management Technological	pgy (AMT)
Audio	2x 2W internal speakers			
Power		wer supply brick, AC input voltage: 100-	-240 VAC, Input frequency: 50-60 Hz, M	aximum output power: 180W
Power Consumption	Without peripherals* - On Celeror	n: 33W, On i3: 47W, On i5: 50W, On i7: 5 B DIMM/256GB SSD, others with 8GB D	54W, Sleep: < 5W, Off: < 0.5W	
Dimensions	Unpackaged: 15.49" x 14.61" x 8.0	09" / 393.4 mm x 371.2 mm x 205.6 mm	, Packaged: 20.8" x 21.2" x 12.4" / 529 r	mm x 539 mm x 315 mm
Weight	Unpacked: 20.28 lbs / 9.2 kg, Pack			
Temperature	Operating: 0°C to 35°C / 32°F to 9	75°F, Storage: -20°C to 60°C / -4°F to 14° ow 0.5m/s condition. For No OS SKUs, r		tool for better performance.
Humidity (non-condensing)		5% to 95% (38.7°C max wet bulb tempe		
Compliance	Energy Star 8.0 certified configura		,	
Regulatory approvals and declarations	Canada cUL, IC; United States UL,	FCC; Germany TUV; Europe CE; Austral CCC, SRRC; Mexico NOM; RoHS CoC; N		ational CB; Argentina S-Mark; Braz
Mounting Options	100mm VESA mount			
Real-Time Clock	Replaceable CR2450 lithium meta	l battery for clock		
Warranty	3-year	-		
Extended Warranties	-	; 3 year + AUR: E820186; 4 year + AUR:	E820388; 5 year + AUR: E820582	
MTBF	50,000 hours demonstrated	, , , , , , , , , , , , , , , , , , , ,		
Other Features	'	Models with a stand for desktop applica	ation, Kensington lock	
		Power Cord, European Power Cord, Pov		-9. Quick Installation Guide (OIG)
What's in the box		ESA mounting screw, VESA cover and m		,

Part Number	Processor	os	Memory	Storage	Surface Treatment
E708361	7305L	No OS	8GB	128GB	Anti-glare
E708554	7305L	Window 10 2021 LTSC	8GB	128GB	Anti-glare
E708749	i3-1215UL	No OS	8GB	128GB	Anti-glare
E708953	i3-1215UL	Window 10 2021 LTSC	8GB	128GB	Anti-glare
E427699	i3-1215UL	Win 10 LTSC / Win 11 LTSC	8GB	256GB	Anti-glare
E709150	i5-1245UL	No OS	8GB	128GB	Anti-glare
E709349	i5-1245UL	Window 10 2021 LTSC	8GB	128GB	Anti-glare



22-inch (16:9) I-Series 3 with Intel (With Stand)

Model	i2 Models	i3 Models	i5 Models	i7 Models	
Enclosure Color	Black				
Display	21.5" / 546.1 mm diagonal, active	matrix TFT LED LCD			
Aspect Ratio	16:9 (standard)				
Active Display Area (W x H)	18.74" x 10.54" / 476.1 mm x 267.	8 mm			
Native (optimal) Resolution	1920 x 1080 @ 60Hz				
Touch Technologies	10-touch TouchPro® PCAP				
Colors	16.7M				
Brightness (typical)	LCD panel: 250 nits, TouchPro PCA	AP: 212.5 nits			
Response Time Total (typical)	14 msec				
Viewing Angle (typical)	Horizontal: 89°/89° or 178° total /	Vertical: 89°/89° or 178° total			
Contrast Ratio (typical)	1000:1				
Processor	Intel Celeron Processor 7305L (8M Smart Cache, up to 1.10 GHz)	Intel Core i3-1215UL Processor (10M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0)	Intel Core i5-1245UL Processor (12M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support	Intel Core i7-1265UL Processor (12M Smart Cache, up to 4.80 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support	
Graphics	Intel UHD Graphics		Intel Iris Xe Graphics eligible: to us system must be populated with 12		
BIOS	AMI				
	8GB 4800MHz DDR5 SO-DIMM on 1 of 2 slots 16GB 4800MHz DDR5 DIMM on 1 of 2 slots				
Memory (RAM)		on 2 slots) ² Expandable up to 64GB maximum, SO- uded in your unit before purchasing the		'	
Storage		BW, 256GB M.2 PCIe (NVMe) SSD, 160 referring to storage capacity. Accessible			
Operating Systems	No Operating System, Microsoft Windows 10 IoT Enterprise LTSC 64-bit				
I/O Ports	USB Ports, 1x RJ50 Powered Serial		o Edge Connect peripherals, 1x 24V Po SON Pinout, 24V default; selectable by E Idio Port (3.5 mm headset jack)		
Wireless Connectivity	802.11 a/b/g/n/ac/ax 2.4GHz, 5GH	Iz and 6GHz, Bluetooth 5.3			
TPM	TPM 2.0				
RAID	Intel Volume Management Device	(VMD) technology for select SKUs			
AMT	N/A	. , 3,	Intel Active Management Technolo	pay (AMT)	
Audio	2x 2W internal speakers			-3, ()	
Power		wer supply brick AC input voltage: 100-	-240 VAC, Input frequency: 50-60 Hz, M	aximum output power: 180W	
Power Consumption	Without peripherals* - On Celeron	: 39W, On i3: 51W, On i5: 57W, On i7: 5 16GB DIMM/256GB SSD, others with 80	56W, Sleep: < 5W, Off: < 0.5W	asimum output power. Toott	
Dimensions				mm v 503 mm v 316 mm	
Weight	Unpackaged: 20.70 x 14.52 x 8.0		ı, Packaged: 25.4" x 19.8" x 12.4" / 645 ı	11111 × 303 111111 × 310 111111	
Temperature	Operating: 0°C to 35°C / 32°F to 9	5°F, Storage: -20°C to 60°C / -4°F to 14	0°F ecommend using the Elo optimize TDP	the elfer better newformers	
Humidity (non-condensing)		5% to 95% (38.7°C max wet bulb tempe		toor for better performance.	
	-		statute)		
Compliance Regulatory approvals and declarations	Energy Star 8.0 certified configura Canada cUL, IC; United States UL, ANATEL: Japan VCCI, MIC: China		lia RCM; United Kingdom UKCA; Intern New Zealand R-NZ	ational CB; Argentina S-Mark; Brazi	
Mounting Options	100mm VESA mount	,,,			
Real-Time Clock	Replaceable CR2450 lithium meta	hattery for clock			
Warranty	3-year	Dates y for clock			
Extended Warranties	-	3 year + AUR: E820186; 4 year + AUR:	E820388: 5 year + ALIR: E820582		
MTBF	50,000 hours demonstrated	5 754. 171011. 2020 100, 4 year 7 AON.	2020000, 0 year - Aon. 2020002		
Other Features	· ·	Models with a stand for desktop applica	ation Kensington lock		
Outer reatures			wer Adapter - 180W, Cable RJ-50 to DB	9 Quick Installation Cuida (QIC)	
What's in the box		SA mounting screw, VESA cover and m		-7, Quick Installation Guide (QIG),	

Part Number	Processor	OS	Memory	Storage	Surface Treatment
E706811	7305L	No OS	8GB	128GB	Anti-glare
E707003	7305L	Window 10 2021 LTSC	8GB	128GB	Anti-glare
E707193	i3-1215UL	No OS	8GB	128GB	Anti-glare
E707378	i3-1215UL	Window 10 2021 LTSC	8GB	128GB	Anti-glare
E707579	i5-1245UL	No OS	8GB	128GB	Anti-glare
E707769	i5-1245UL	Window 10 2021 LTSC	8GB	128GB	Anti-glare



22-inch (16:9) I-Series 3 with Intel (Without Stand)

Model	i2 Models	i3 Models	i5 Models	i7 Models		
Enclosure Color	Black					
Display	21.5" / 546.1 mm diagonal, active	matrix TFT LED LCD				
Aspect Ratio	16:9 (standard)					
Active Display Area (W x H)	18.74" x 10.54" / 476.1 mm x 267.	8 mm				
Native (optimal) Resolution	1920 x 1080 @ 60Hz					
Touch Technologies	10-touch TouchPro® PCAP					
Colors	16.7M					
Brightness (typical)	LCD panel: 250 nits, TouchPro PCA	AP: 212.5 nits				
Response Time Total (typical)	14 msec					
Viewing Angle (typical)	Horizontal: 89°/89° or 178° total /	Vertical: 89°/89° or 178° total				
Contrast Ratio (typical)	1000:1					
Processor	Intel Celeron Processor 7305L (8M Smart Cache, up to 1.10 GHz)	Intel Core i3-1215UL Processor (10M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0)	Intel Core i5-1245UL Processor (12M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support	Intel Core i7-1265UL Processo (12M Smart Cache, up to 4.80 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support		
Graphics	Intel UHD Graphics		Intel Iris Xe Graphics eligible: to us system must be populated with 12			
BIOS	AMI					
	8GB 4800MHz DDR5 SO-DIMM or	8GB 4800MHz DDR5 SO-DIMM on 1 of 2 slots 16GB 4800MHz DDR5 DIMM on 1 of 2 slots				
Memory (RAM)	(Expandable to 64GB maximum¹ on 2 slots)² ¹ Maximum memory using 2 slots. Expandable up to 64GB maximum, SO-DIMM DDR5-4800. ² Check brand of the memory included in your unit before purchasing the memory kit.					
Storage	128GB M.2 PCle (NVMe) SSD, 80	TBW, 256GB M.2 PCIe (NVMe) SSD, 160 referring to storage capacity. Accessible	TBW			
Operating Systems	No Operating System, Microsoft Windows 10 IoT Enterprise LTSC 64-bit, Microsoft Windows 11 IoT Enterprise LTSC 64-bit					
I/O Ports		3 3.0 Ports, 4x Micro USB 2.0 Ports for Ele 3 3.0, Display Port, Additional Video Out		owered Serial Port, 1x Full-function		
Wireless Connectivity	802.11 a/b/g/n/ac/ax 2.4GHz, 5GH	Hz and 6GHz, Bluetooth 5.3				
TPM	TPM 2.0					
RAID	Intel Volume Management Device	(VMD) technology for select SKUs				
AMT	N/A		Intel Active Management Technolo	gy (AMT)		
Audio	2x 2W internal speakers					
Power	External 24VDC universal-type po	wer supply brick, AC input voltage: 100-	240 VAC, Input frequency: 50-60 Hz, M	aximum output power: 180W		
5 0	Without peripherals* - On Celeror	n: 39W, On i3: 51W, On i5: 57W, On i7: 5	66W, Sleep: < 5W, Off: < 0.5W			
Power Consumption	*Condition for i5 & i7 models with	16GB DIMM/256GB SSD, others with 80	GB DIMM/128GB SSD			
Dimensions	Unpackaged: 20.70" x 12.64" x 1.5	56" / 525.8 mm x 321.1 mm x 39.6 mm, F	Packaged: 25.3" x 8.4" x 17.3" / 643 mm	x 214 mm x 439 mm		
Weight	Unpacked: 13.23 lbs / 6 kg, Packa	ged: 19 lbs / 8.62 kg				
Temperature		95°F, Storage: -20°C to 60°C / -4°F to 140 ow 0.5m/s condition. For No OS SKUs, re		tool for better performance.		
Humidity (non-condensing)		5% to 95% (38.7°C max wet bulb tempe		·		
Compliance	Energy Star 8.0 certified configura					
Regulatory approvals and declarations	Canada cUL, IC; United States UL,	FCC; Germany TUV; Europe CE; Austral CCC, SRRC; Mexico NOM; RoHS CoC; N		ational CB; Argentina S-Mark; Braz		
Mounting Options	100mm VESA mount					
Real-Time Clock	Replaceable CR2450 lithium meta	l battery for clock				
Warranty	3-year					
Extended Warranties	-	; 3 year + AUR: E820186; 4 year + AUR:	E820388; 5 year + AUR: E820582			
MTBF	50,000 hours demonstrated	. ,				
Other Features		Models with a stand for desktop applica	ation, Kensington lock			
What's in the box	· · · · · · · · · · · · · · · · · · ·	rd, European Power Cord, Power Adapte		nstallation Guide (QIG), Cable tie,		

Part Number	Processor	os	Memory	Storage	Surface Treatment
E606708	7305L	No OS	8GB	128GB	Clear
E606903	7305L	Window 10 2021 LTSC	8GB	128GB	Clear
E607093	i3-1215UL	No OS	8GB	128GB	Clear
E607299	i3-1215UL	Window 10 2021 LTSC	8GB	128GB	Clear
E432006	i3-1215UL	Win 10 LTSC / Win 11 LTSC	8GB	256GB	Clear
E607503	i5-1245UL	No OS	8GB	128GB	Clear
F607709	i5-1245UI	Window 10 2021 ITSC	8GB	128GB	Clear



24-inch (16:9) I-Series 3 with Intel (Without Stand)

Model	i2 Models	i3 Models	i5 Models			
Enclosure Color	Black					
Display	23.8" / 604.52 mm diagonal, active	matrix TFT LED LCD				
Aspect Ratio	16:9 (standard)					
Active Display Area (W x H)	20.75" x 11.67" / 527.04 mm x 296.46 mm					
Native (optimal) Resolution	1920 x 1080 @ 60Hz					
Touch Technologies	10-touch TouchPro® PCAP					
Colors	16.7M					
Brightness (typical)	LCD panel: 250 nits, TouchPro PCAP: 212.5 nits					
Response Time Total (typical)	16 msec					
Viewing Angle (typical)	Horizontal: 89°/89° or 178° total / Vertical: 89°/89° or 178° total					
Contrast Ratio (typical)	1000:1					
Processor	Intel Celeron Processor 7305L (8M Smart Cache, up to 1.10 GHz)	Intel Core i3-1215UL Processor (10M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0)	Intel Core i5-1245UL Processor (12M Smart Cache, up to 4.40 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support	Intel Core i7-1265UL Processor (12M Smart Cache, up to 4.80 GHz by Intel Turbo Boost Technology 2.0) with Intel vPro™ Support		
Graphics	Intel UHD Graphics Intel UHD Graphics Intel UHD Graphics Intel Iris Xe Graphics eligible: to system must be populated with					
BIOS	AMI					
Memory (RAM)	8GB 4800MHz DDR5 SO-DIMM on 1 of 2 slots (Expandable to 64GB maximum¹ on 2 slots)²			16GB 4800MHz DDR5 SO- DIMM on 1 of 2 slots		
	¹ Maximum memory using 2 slots. Expandable up to 64GB maximum, SO-DIMM DDR5-4800.					
	² Check brand of the memory included in your unit before purchasing the memory kit.					
Storage	128GB M.2 PCIe (NVMe) SSD, 80 TBW, 256GB M.2 PCIe (NVMe) SSD, 160 TBW GB equals one billion bytes when referring to storage capacity. Accessible capacity may be less.					
Operating Systems	No Operating System, Microsoft Windows 10 IoT Enterprise LTSC 64-bit, Microsoft Windows 11 IoT Enterprise LTSC 64-bit					
I/O Ports	1x RJ45 LAN (Gigabit) Port, 4x USB 3.0 Ports, 4x Micro USB 2.0 Ports for Elo Edge Connect peripherals, 1x RJ50 Powered Serial Port, 1x Full-function USB-C Port (Power up to 27W, USB 3.0, Display Port, Additional Video Out), 1x Audio Port (3.5 mm headset jack)					
Wireless Connectivity	802.11 a/b/g/n/ac/ax 2.4GHz, 5GHz and 6GHz, Bluetooth 5.3					
TPM	TPM 2.0					
RAID	Intel Volume Management Device (VMD) technology for select SKUs					
AMT	N/A	Intel Active Management Technology (AMT)				
Audio	2x 2W internal speakers					
Power	External 24VDC universal-type power supply brick, AC input voltage: 100-240 VAC, Input frequency: 50-60 Hz, Maximum output power: 180W					
	Without peripherals* - On Celeron: 40W, On i3: 52W, On i5: 56W, Sleep: < 5W, Off: < 0.5W					
Power Consumption	*Condition for i7 models with 16GB DIMM/256GB SSD, others with 8GB DIMM/128GB SSD					
Dimensions	Unpackaged: 22.49" x 13.86" x 1.54" / 571.2 mm x 352.0 mm x 39.0 mm, Packaged: 27.4" x 20.8" x 7.4" / 697 mm x 529 mm x 188 mm					
Weight	Unpacked: 15.65 lbs / 7.1 kg, Packaged: 21.38 lbs / 9.7 kg					
Temperature	Operating: 0°C to 35°C / 32°F to 95°F, Storage: -20°C to 60°C / -4°F to 140°F Note: the thermal report pass airflow 0.5m/s condition. For No OS SKUs, recommend using the Elo optimize TDP tool for better performance.					
Humidity (non-condensing)	Operating: 20% to 80%; Storage: 5% to 95% (38.7°C max wet bulb temperature)					
Compliance	Energy Star 8.0 certified configurations available					
Regulatory approvals and declarations	Canada cUL, IC; United States UL, FCC; Germany TUV; Europe CE; Australia RCM; United Kingdom UKCA; International CB; Argentina S-Mark; Brazil ANATEL; Japan VCCI, MIC; China CCC, SRRC; Mexico NOM; RoHS CoC; New Zealand R-NZ					
Mounting Options	100mm VESA mount					
Real-Time Clock	Replaceable CR2450 lithium metal battery for clock					
Warranty	3-year					
Extended Warranties	4 year: E819598; 5 year: E819795; 3 year + AUR: E820186; 4 year + AUR: E820388; 5 year + AUR: E820582					
MTBF	50,000 hours demonstrated					
Other Features	Serviceable internal components, Models with a stand for desktop application, Kensington lock					
What's in the box			-50 to DB-9, Quick Installation Guide (Q	OIG) Cable tie VESA mounting sore		

Ordering Information

Part Number	Processor	os	Memory	Storage	Surface Treatment
E607901	7305L	No OS	8GB	128GB	Clear
E608084	7305L	Window 10 2021 LTSC	8GB	128GB	Clear
E608275	i3-1215UL	No OS	8GB	128GB	Clear
E608462	i3-1215UL	Window 10 2021 LTSC	8GB	128GB	Clear
E432576	i3-1215UL	Win 10 LTSC / Win 11 LTSC	8GB	256GB	Clear
E608662	i5-1245UL	No OS	8GB	128GB	Clear
E608847	i5-1245UL	Window 10 2021 LTSC	8GB	128GB	Clear
E157163	i5-1245UL	Window 10 2021 LTSC	16GB	256GB	Clear

Asia Pacific

Learn more about Elo at **EloTouch.com**.

Americas Europe (EMEA)

 Tel +1 408 597 8000
 Tel +32 (0)16 70 45 00
 Tel +86 (21) 3329 1385

 elosales.na@elotouch.com
 EMEA.Sales@elotouch.com
 www.elotouch.com.cn



