

element™

DESIGN. QUALITY. PURPOSE



ELEMENT K889 KIOSK



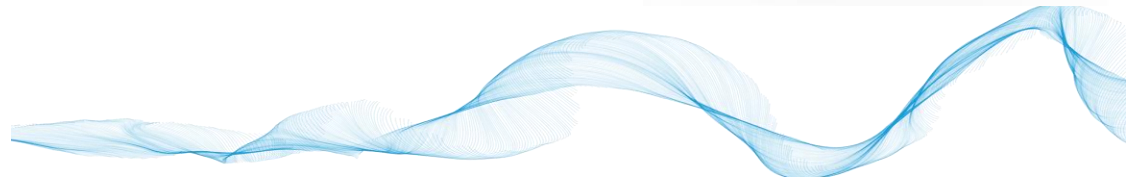
ELEMENT PRODUCT INFORMATION

Element K889 Kiosk

The Element K889 Kiosk is a purpose built, self-service kiosk providing perfect self-ordering experience to customers while optimising business' performance and efficiency.

With its concise and ergonomic body, it is available in counter mount, wall mount, or with pedestals forms, perfect for multiple environments. The modularised design enables K889 to include a printer, scanner and payment device and with a powerful 3965U or i3-7100 CPU, RAM, Storage and connectivity option it will meet the different environmental needs of retailers applications.

The K889 is aimed to speed up queuing process and engage customers in innovative ways with a FHD 22" PCAP multi-touch display and optional integrated for future facial recognition payment methods



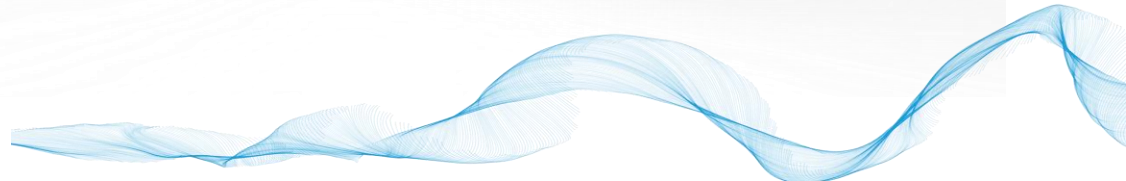
ELEMENT PRODUCT INFORMATION

Element K889 Kiosk



K889

With Printer Stand



ELEMENT PRODUCT INFORMATION

Element K889 Kiosk



K889

Without Printer

ELEMENT PRODUCT INFORMATION

Element K889 Kiosk



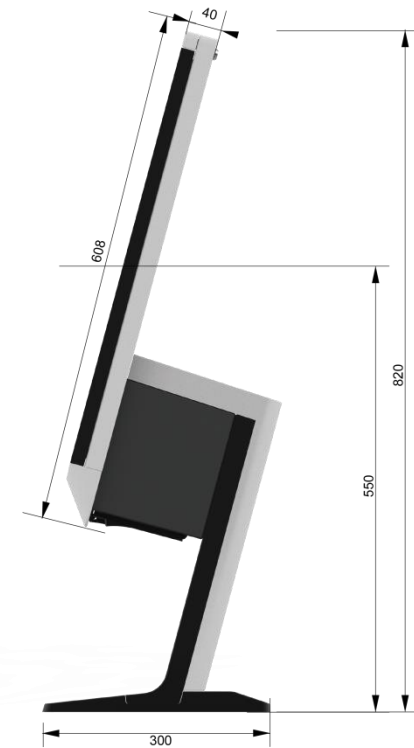
ELEMENT PRODUCT INFORMATION

Element K889 Kiosk



K889

Dimensions



ELEMENT PRODUCT INFORMATION

Element K889 Kiosk

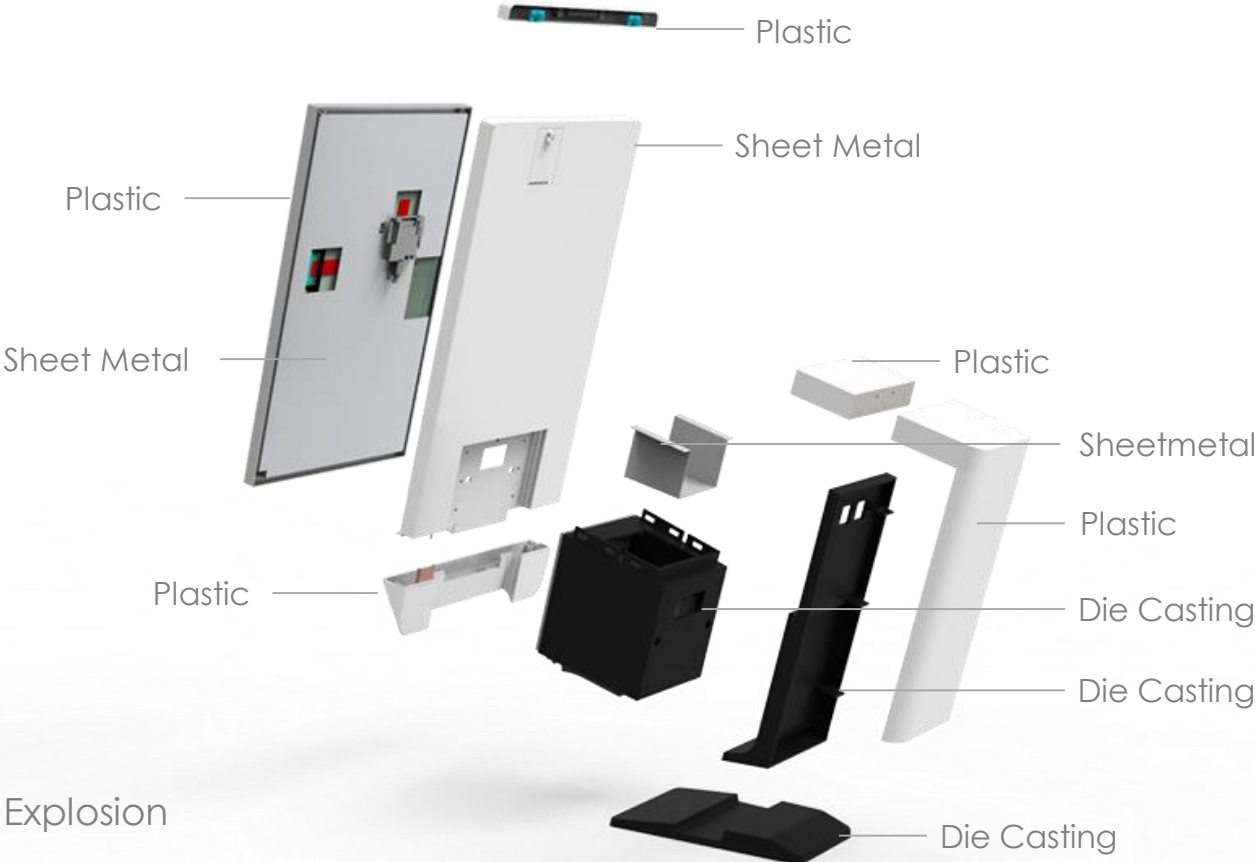


K889

Side Cart

ELEMENT PRODUCT INFORMATION

Element K889 Kiosk



K889

Explosion

ELEMENT PRODUCT INFORMATION

Element K889 Kiosk

K889

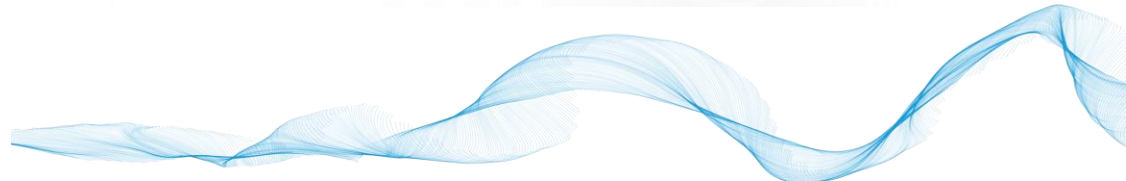
Maintaining
Process

Unlock and Take off
the top module.

Unplug the FeDP cable.



Rift up the front panel.

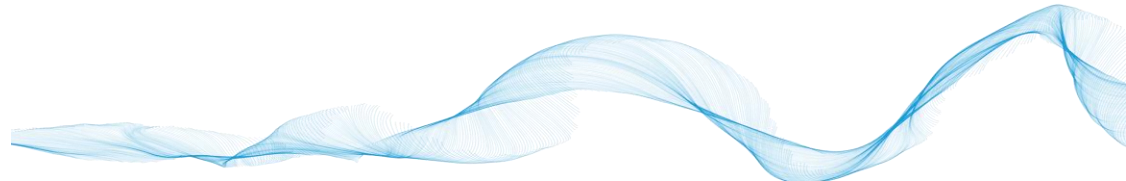


ELEMENT PRODUCT INFORMATION

Element K889 Kiosk

K889

Wall Mount



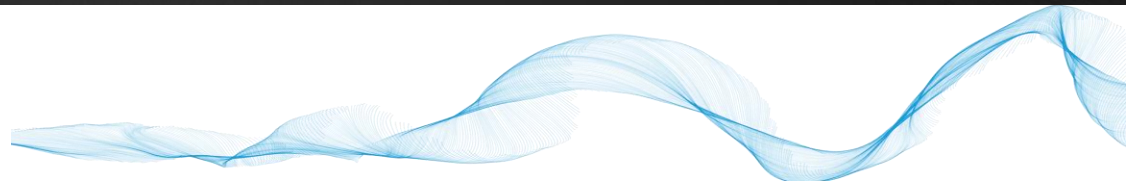
ELEMENT PRODUCT INFORMATION

Element K889 Kiosk



K889

Wall Mount



ELEMENT PRODUCT INFORMATION

Element K889 Kiosk



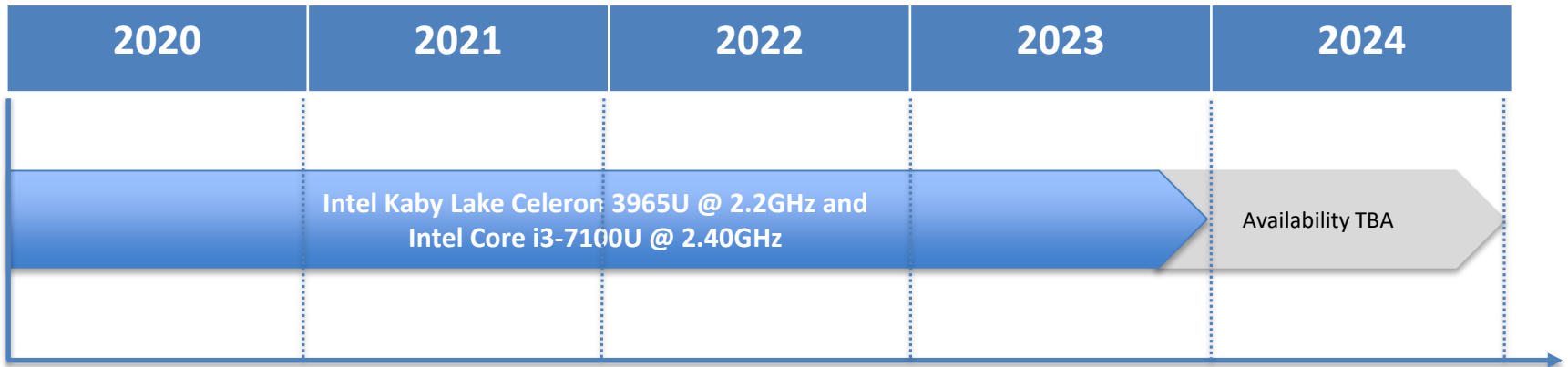
K889

Form Factors

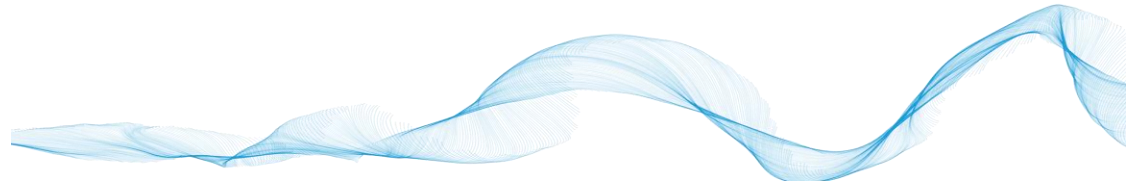


ELEMENT PRODUCT ROADMAP

Element K889 Kiosk

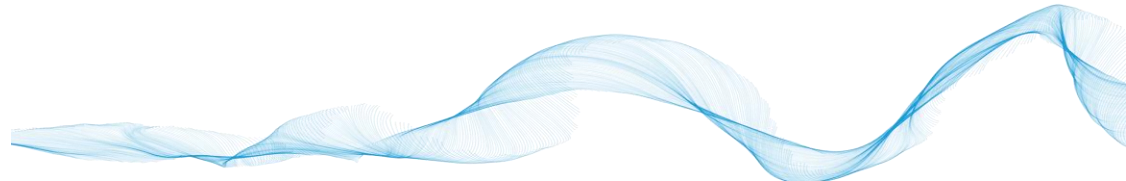


CPU	Type	Bench Mark	Single Thread
Intel 3965U – 2.2.GHz	Laptop - 15W - 2 Core	1762	1351
Intel Core i3-7100U @ 2.40GHz	Laptop - 15W - 2 Core	2718	1393



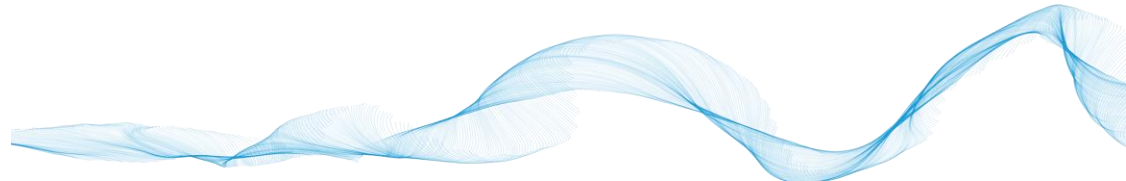
ELEMENT SPECIFICATIONS

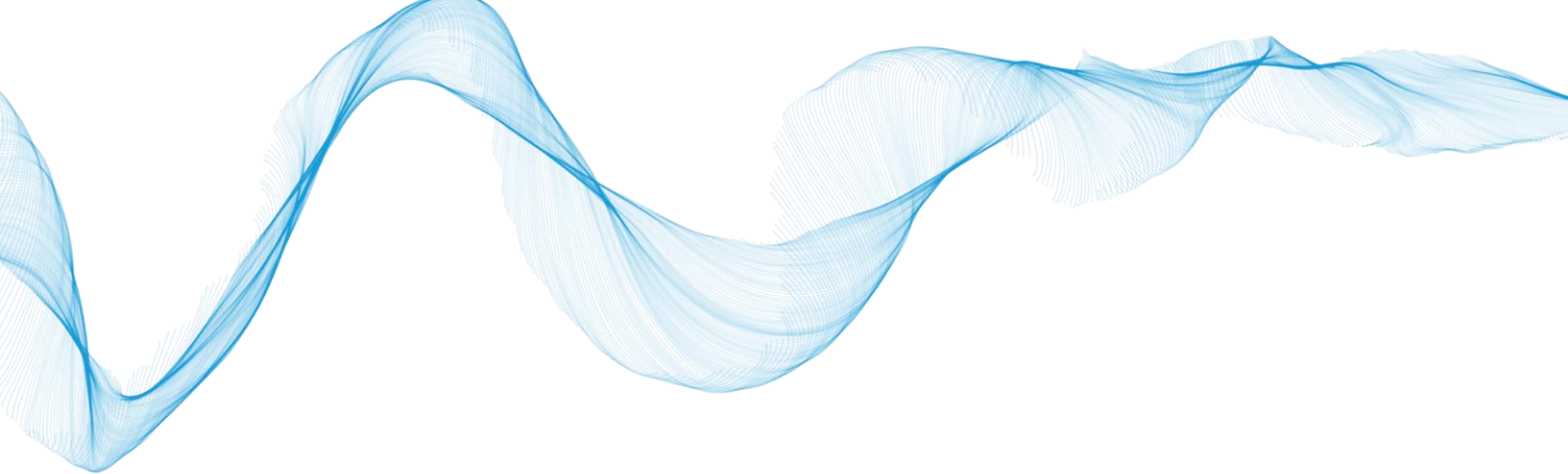
System	Motherboard Processor Chipset System Memory Storage Device Graphic Engine	D84U Intel Kaby Lake Celeron 3965U or i3-7100 CPU CPU Integrated 1x DDR4 2133MHz SO-DIMM 4GB M.2 SATA SSD Module 128G Intel HD Graphic DX12, define on CPU
LCD Touch Panel	LCD Size Brightness Resolution Touch Screen	21.5" LED Panel 300 nits 1920 x 1080 (Full HD) True-Flat PCAP Multi-touch
External I/O Ports	<ul style="list-style-type: none"> • USB • Serial Port • LAN • Cash Drawer • Mini-DP • DC Jack 	2x USB3.0 Type C, 2x USB3.0, 2x USB2.0 2x DB9 (Powered RS232) (default 0V; COM1 5V, COM2 12V) 1x RJ45 1x RJ11 2 (Flytech Defined) 1 4PIN DIN (with latch)
Power	Power Adapter	120W / 19V
Peripheral (Option)	Printer 2D Scanner MPOS	1 x Element RW60 Thermal Printer or Epson TM-30 Thermal Printer 1 (Built-in) 1



ELEMENT SPECIFICATIONS

Certificate	EMC & Safety	FCC Class A, CE Mark, LVD
Environment	Operating Temperature Storage Temperature Humidity	0°C ~ 35°C (32°F ~ 95°F) -20°C ~ 60°C (-4°F ~ 140°F) 20% ~ 85% RH non-condensing
Dimensions (WxDxH)		260 x 95 x 18 mm (8.7" x 5.4" x 2.1")
Weight		TBD
Mounting		VESA Mount 100 x 100
OS Supported		Windows 10 IoT Enterprise, Linux





elementTM

www.elementpos.co