



K1008

SELF SERVICE KIOSK

Elegantly designed, modular, easily serviceable and quick maintenance are the USP's of the K1008 kiosk. Made out of molded aluminum, the K1008 kiosk has rich functionalities and customizable options. Moving away from generic point of sale peripherals, the parts used inside K1008 kiosk are carefully chosen for long term usage and easy maintenance.

21.5" Vertical or Horizontal position

Projected capacitive panel (PCAP) - multi-touch 10 points

Barcode Scanner with IR Sensor

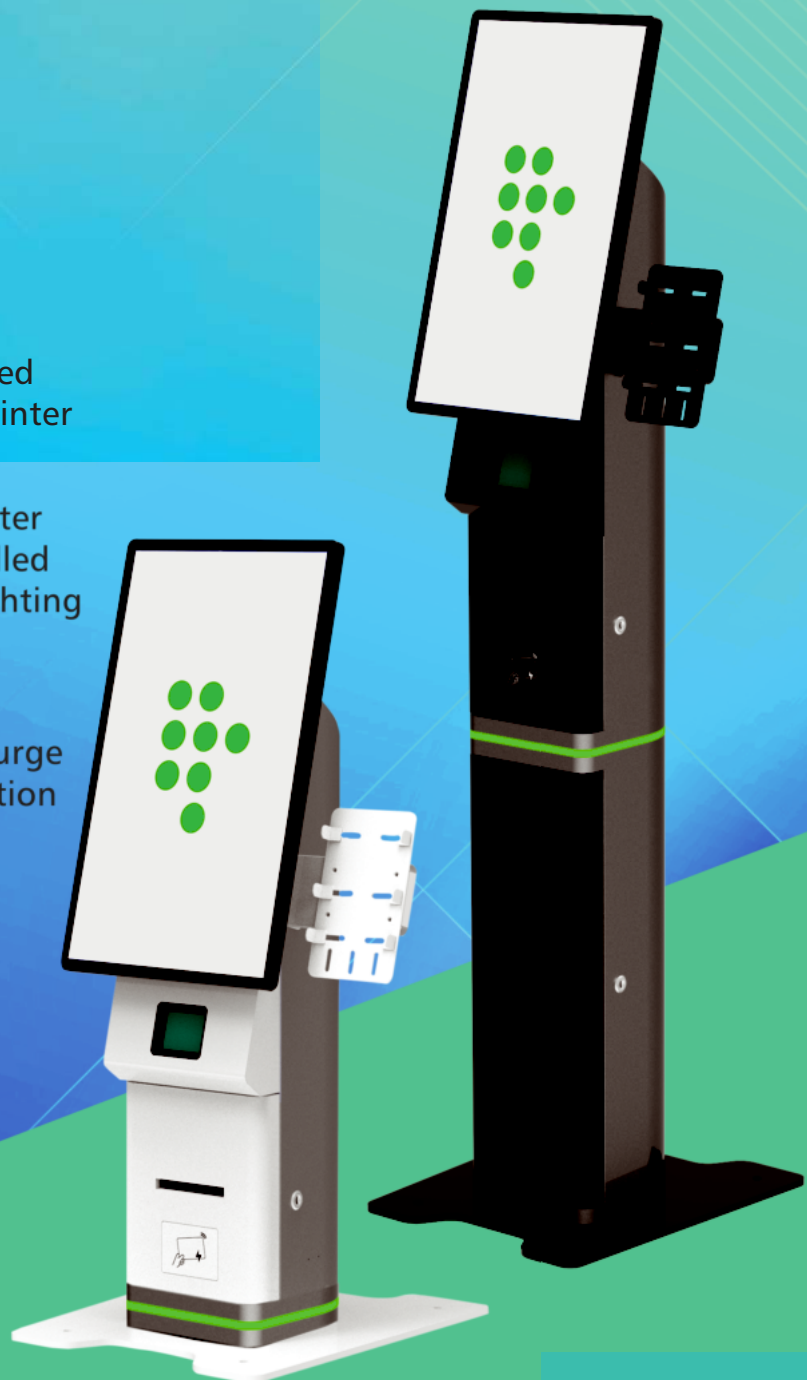
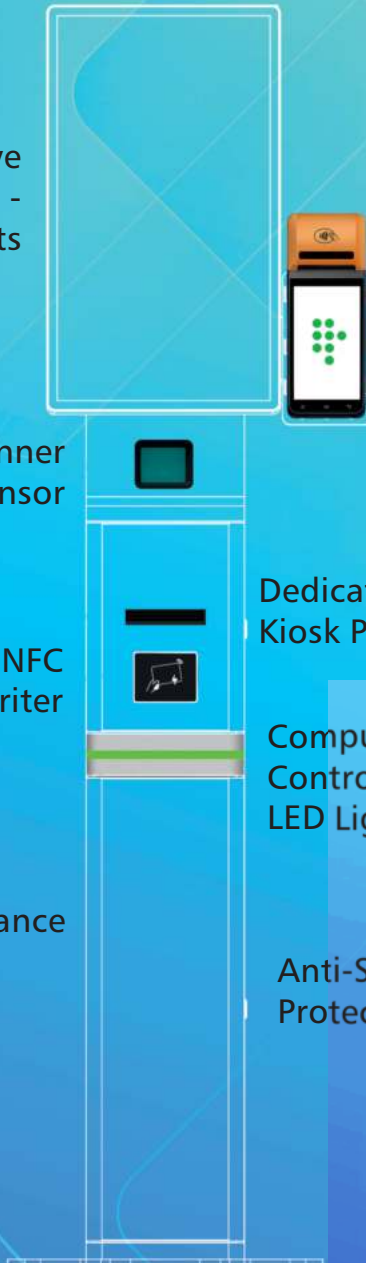
Dedicated NFC Card Reader / Writer

ESD Compliance

Dedicated Kiosk Printer

Computer Controlled LED Lighting

Anti-Surge Protection



Specifications

	Counter Top Configuration		Standalone Configuration	
Processor	Intel® Celeron® Processor J6412 1.5M Cache, up to 2.60 GHz	RK3566, Quad-core Cortex-A55, Mali-G52 EE – 2.0Ghz	Intel® Celeron® Processor J6412 1.5M Cache, up to 2.60 GHz	RK3566, Quad-core Cortex-A55, Mali-G52 EE – 2.0Ghz
Memory	8Gb DDR4 - 2400Mhz	4Gb DDR4	8Gb DDR4 - 2400Mhz	4Gb DDR4
Storage	128Gb M2 / MSATA SSD (Optional 256Gb)	32Gb Emmc (Optional 64Gb)	128Gb M2 / MSATA SSD (Optional 256Gb)	32Gb Emmc (Optional 64Gb)
Operation System	Windows 10 IoT Enterprise, Linux	Android 11, Linux Ubuntu	Windows 10 IoT Enterprise, Linux	Android 11, Linux Ubuntu
Screen Size	21.5" LCD TFT (LED Backlit), 350nits, IP64 Front			
Resolution	1080 x 1920			
Screen Position	Vertical or Horizontal			
Touch Panel	PCAP, Multi-touch			
Speaker	2W speaker			
WiFi	2.4GHz	2.4G / 5G	2.4GHz	2.4G / 5G
Bluetooth	Optional	BT 4.2	Optional	BT 4.2
Adaptor	12V, 5A - 60W	12V, 5A - 60W	12V, 5A - 60W	12V, 5A - 60W
	Interfaces			
USB	4	4	4	4
COM	2	1	2	1
Ethernet	1	1	1	1
RJ11	1	1	1	1
Audio	1	1	1	1
HDMI	1	-	1	-
LED Lighting	Single colour or Multicolour , Controlled through Software utility			
	Environment			
Operating Temperature	5~40°C			
Storage Temperature	-20°C to +60°C			
Operation Humidity	15 to 85% without condensation			
Storage Humidity	15 to 85% without condensation			
	Peripherals			
Bar Code Scanner	2D/1D, 640*480, DOF: 0~80mm, IR Sensor			
Printer	3" Direct Thermal, Max. 250mm/s, Auto Cutter (Interface : Serial, USB), 24V-2.5A Power Input			
EMV Terminal Bracket	Any Payment terminal with 70-100mm width			
Camera	As per customer requirement			
RFID Reader	RD07(R&W) adopt 13.56MHz non-contact frequency up to 5cm distance , supports cards such as ISO/IEC 14443A/MIFARE Reader/Writer, FeliCa Reader/Writer, ISO/IEC 14443B Reader/Writer, ISO/IEC 15693 Reader, mobile phone NFC , USB HID-USB Interface			
Dimensions & Weight	Counter Top Configuration		Standalone Configuration	
Height	91cm		151cm	
Width	20cm		20cm	
Width with Base Plate	39.8cm		39.8cm	
Depth	22cm		22cm	
Depth with Base Plate	45cm		45cm	
No of units / Box	2pcs/ctn		1pc/box	
Box Dimensions	29.5*54*79cm		29.5*54*79cm	
Box Weight	23kg/ctn		28kg/ctn	



PoS Tektronics Limited

Rooms 1318-19, 13 / F, Hollywood Plaza, 610 Nathan Road, Mongkok, Kowloon, Hong Kong
pcpos@yahoo.com

www.postektronics.com



© 2012 PoS Tektronics Limited. The information contained herein is subject to change without notice.

PoS Tektronics Limited shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are trademarks of the Microsoft group of companies. Intel, Core, is trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries. Please visit relevant websites for more information