Paragon TK-3200 Series

Specification	TK-3230	TK-3250
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	Intel Skylake Core i3-6100U, Dual Core, 2.30 GHz, 3M cache
System Memory	DDR3L SO-DIMM slot x 1, max. 8 GB	DDR4 SO-DIMM slot x 2, max. 16 GB
Storage Device	SATA SSD x 1	
Power Supply	12V/150W	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/ Win 10 loT	Win 7/POSReady 7/WE 8.1 Industry 64 bit, Win 10 loT 64 bit
LAN Port	10/100/1000 Mb x 1	
Audio	Internal 3W speaker x 2	
Internal Expansion Slot	M.2 x 1	
Built-in Printer	3" detachable printer w/auto cutter, 250 mm/sec (default.)	
Display & Touch		
LCD	32"	
Resolution	1920 x 1080	
Touch	True-flat PCAP touch with multi-touch support	
Physical Dimension		
Dimension (W x D x H in mm)	Main unit: 495 x 184 x 1178 With stand: 610 x 610 x 1872	
Weight (N. W. in kg)	Main unit: 28 With stand: 61	
Environmental		
Operating Condition	0°C - 50°C, 20%RH - 90%RH (Equipped with SSD)	
Storage Condition	-20°C - 70°C, 10%RH - 90%RH	
Built-in Options		
WiFi	M.2 WiFi/BT module	
Scanner	2D barcode scanner	
Proximity Sensor	Range from 60 cm to 100 cm	
Camera	1MP wide angle camera	
EMV Payment Device Bracket Support	Custom bracket support for various EMV payment devices	
MSR	3 tracks ISO or JISII (HID/VCOM selection)	
Fingerprint Sensor	Optical type	
NFC Reader	Support ISO/IEC 14443-A&B (MIFARE), JIS x 6319-4 (Felica), ISO/IEC 15693, NFC protocols - tag read/write (ISO/IEC-18902)	
Status Indicator	3-color LED indicator	

^{*}The product information and specifications are subject to change without prior notice.



















Authorized Distributor / Reseller





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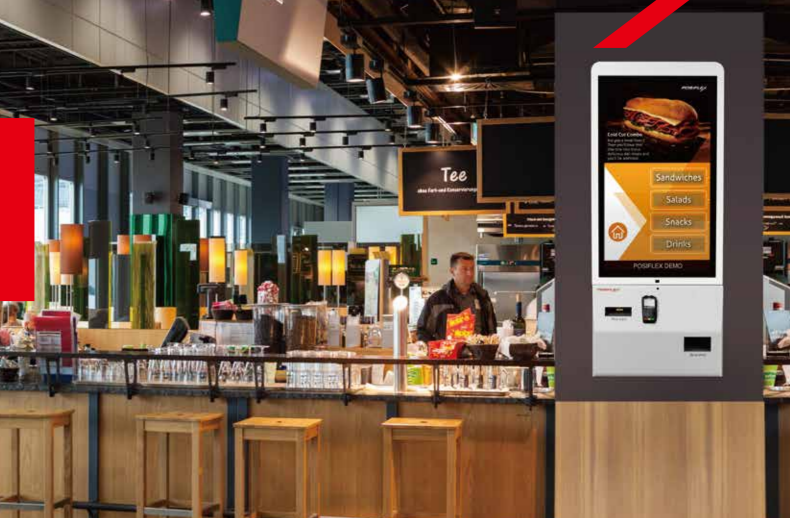
32" Interactive Kiosk

 $^{^\}star \mbox{Designed}$ and Manufactured in Taiwan by Posiflex Technology, Inc.

Paragon TK-3200 Series







Modularity for Easy Serviceability

Modular design makes installation, maintenance and component replacement easy, fast and convenient, and speeds up the return on investment by reducing repair cost.

Flexible Configuration

Offering various mounting options: wall mounted, single or dual sided operation, allowing for flexible deployment.







Single Sided Operation





Dual Sided Operation