

KS-1130

› Self-Service Payment Kiosk



Features



- 32" Full HD TFT-LCD
- Projected capacitive touch panel
- Embedded with 1D/2D barcode scanner
- Embedded with 2" or 3" thermal printer
- Embedded with MSR/IC card reader & face camera
- Portable box PC for easy maintenance
- Customizable payment terminal bracket
- Simple structure and easy maintenance

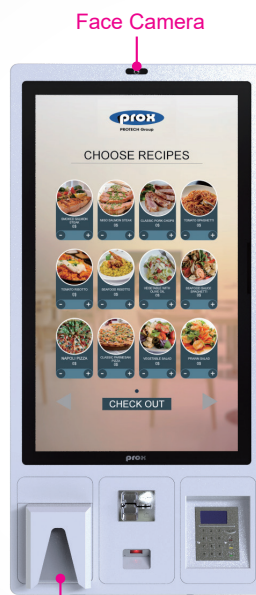
Applications

- Retail and chain store service kiosk
- Food ordering and payment kiosk
- Ticket selling service kiosk
- City information and coupon kiosk

Highlights



Power & Ethernet



Thermal Printer



Barcode Scanner

32" Touch Panel

System Door

Credit Card Reader
(Customer Assigned)

Specifications



System	CPU	High-End: Intel® 6th Gen. Core™ i5-6500 / i3-6100 Entry: Intel® Celeron® J1900
	Memory	High-End: Max. up to 16GB DDR4 memory Entry: Max. up to 8GB DDR3L SO-DIMM memory
	HDD	1 x 500GB 2.5" SATA HDD
	Network	Gigabit 10/100/1000 Base-T Fast Ethernet
	Power Supply	1 x 24V power supply
	System Weight	72 kg (with stand) 46 kg (without stand)
	Dimensions (W x H x D)	580 x 1750 x 580 mm (with stand) 500 x 1050 x 152 mm (without stand)
	O.S. Support	Windows 10 / Windows 7 / POSReady 7
Operating Display	LCD	31.5" TFT LCD
	Max. Resolution	1920 x 1080
	Brightness	500 cd/m ²
	Touchscreen	Projected capacitive touch
	Viewing Angle	Horizontal: (R) 89° / (L) 89° Vertical: (U) 89° / (L) 89°
Add-ons	Thermal Printer (Optional)	2" or 3" standalone thermal printer for 80 mm paper roll
	Barcode Scanner (Optional)	1D/2D barcode scanner
	MSR/IC Card Reader (Optional)	RS232 interface of the hybrid card reader intended to read ISO/JIS II format magnetic card and read/write ISO7816/EMV/memory chip smart card
	Face Camera (Optional)	16:9 2.1M-Pixels Full HD H.264 PC camera
	Credit Card (Custom Bracket)	Based on customer requirements
	e-Payment (Custom Bracket)	Based on customer requirements
	RFID (Optional)	Read/Write ISO 14443A Mifare
Environment	EMC & Safety	CE / FCC
	Operating Temp.	0°C~35°C
	Storage Temp.	-5°C~60°C
	Humidity	20%~85% (no condensation)

Dimensions

