

15.6" ALL-IN-ONE KIOSK

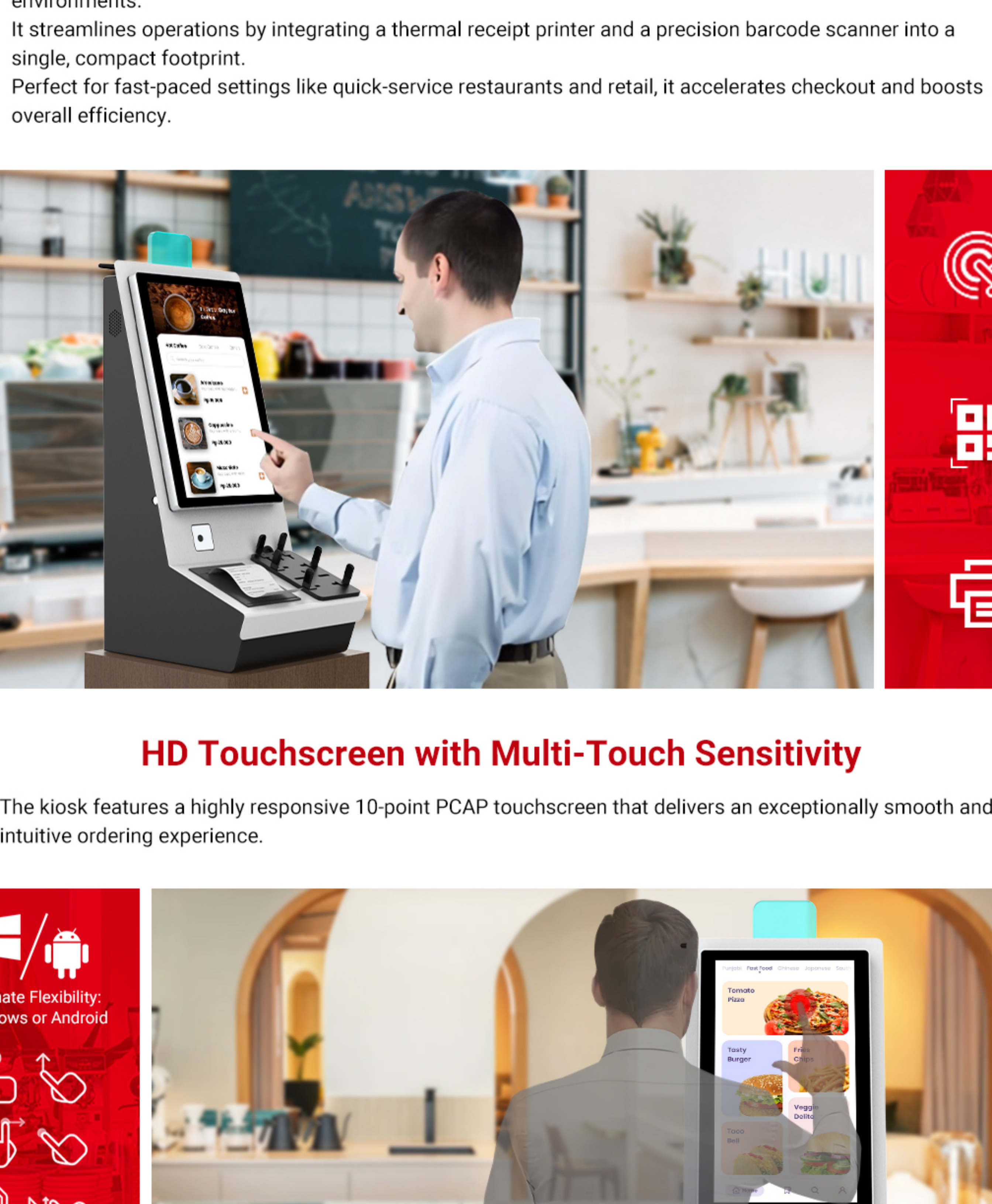
EFFICIENCY PERFECTED

KH-1500C

- 15.6 inch PCAP touch screen
- Built-in high speed receipt printer, 2d scanner
- Indicator light
- Support Ethernet & WiFi



FEATURES



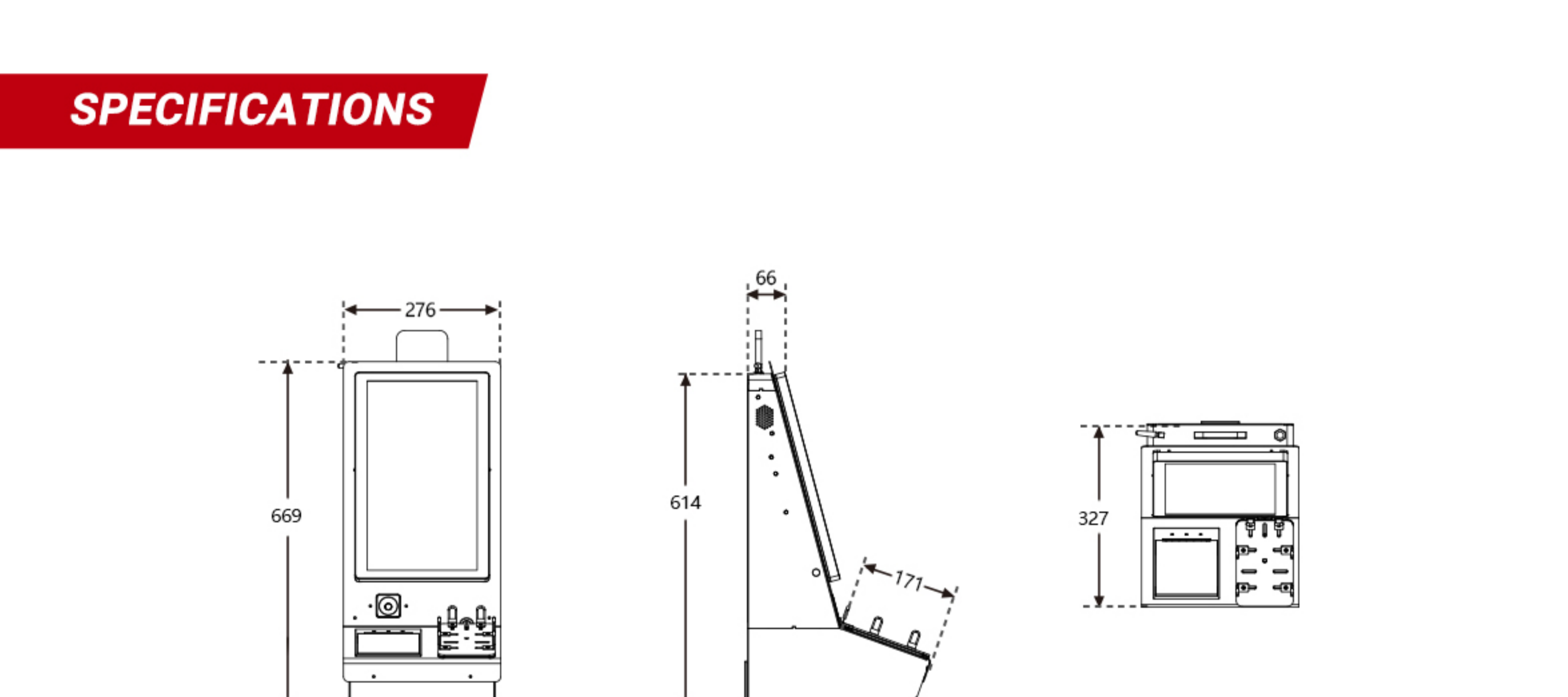
All-in-One Kiosk, Maximized Efficiency

Built with a rugged, all-metal unibody frame, the model is engineered for durability in high-volume commercial environments. It streamlines operations by integrating a thermal receipt printer and a precision barcode scanner into a single, compact footprint. Perfect for fast-paced settings like quick-service restaurants and retail, it accelerates checkout and boosts overall efficiency.



HD Touchscreen with Multi-Touch Sensitivity

The kiosk features a highly responsive 10-point PCAP touchscreen that delivers an exceptionally smooth and intuitive ordering experience.

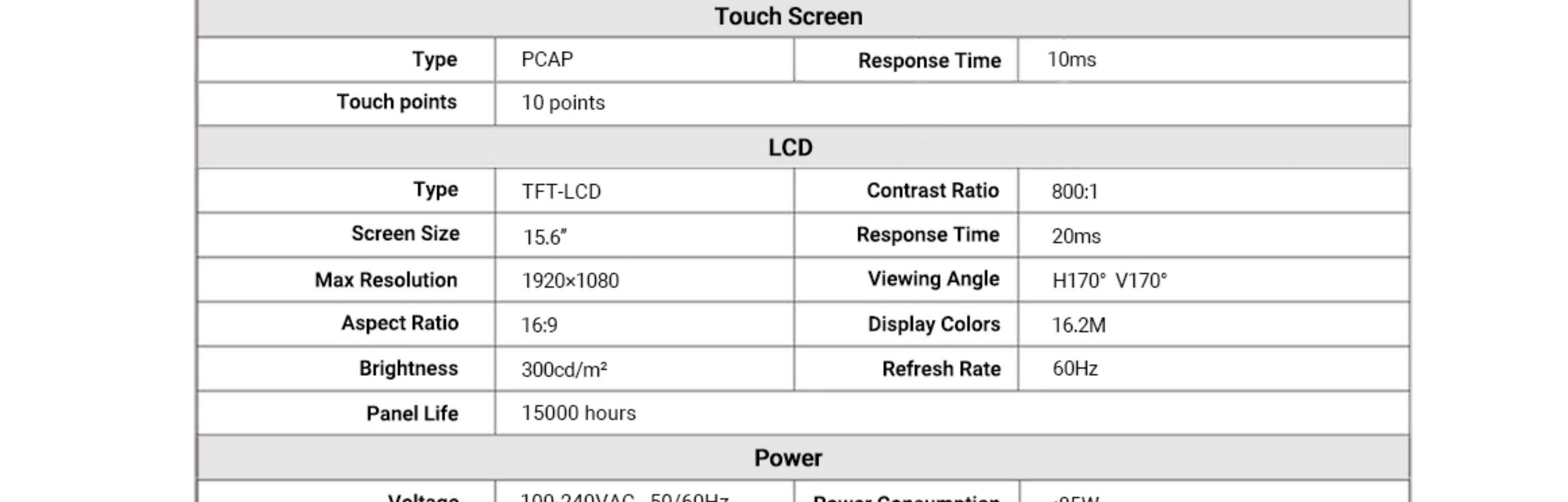


Versatile Payment Solutions

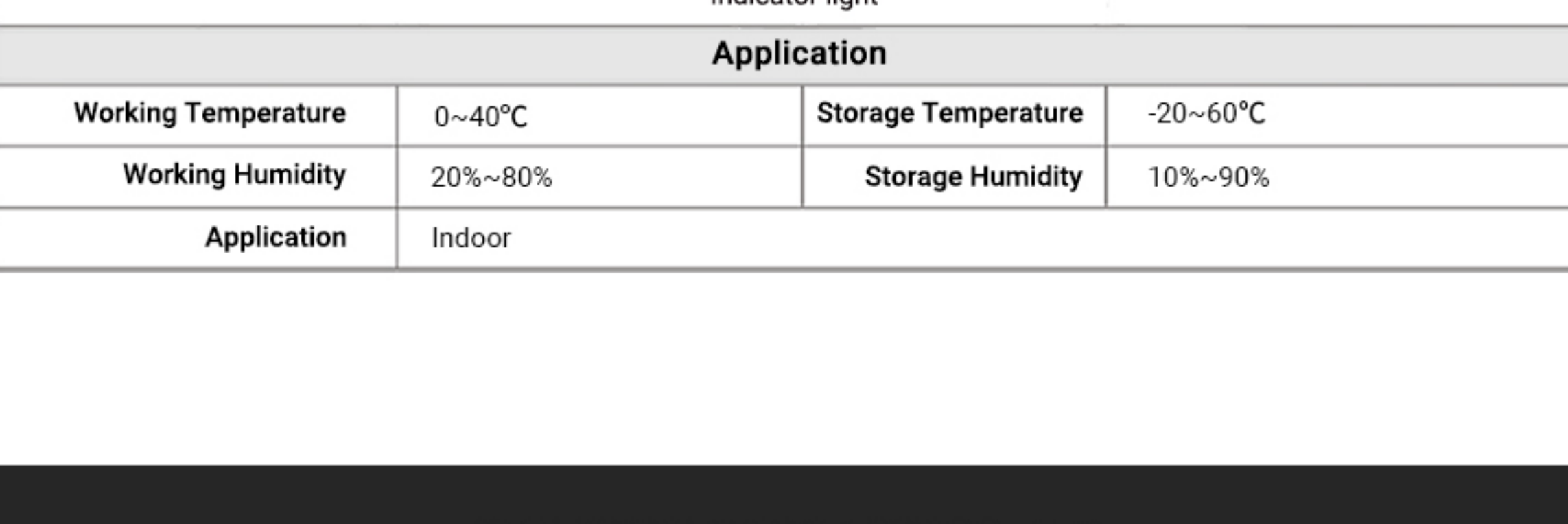
Built-in 1D/2D barcode/QR code scanner. Adjustable card reader holder to accommodate different POS terminals.

Integrated Status Indicator

An intuitive light system guides customers: green for an available station, and red (or orange) to clearly communicate that it's temporarily unavailable.



SPECIFICATIONS



OS Support		
Operating System	WIN 10 (Trial version)	Android 11
CPU	Intel Celeron J6412 Quad-core 2.0GHz	RK3568 Cortex-A55 Quad-core, 2.0 GHz
System Memory	4G/8G	4G
Disk	128G/256G(SSD)	32G/64G
Interface		
Speaker	5W*2	5W*2
Interface	USB*4/RJ45*1	USB*2/RJ45*1
Network	Ethernet / WiFi	Ethernet / WiFi
Touch Screen		
Type	PCAP	Response Time
Touch points	10 points	10ms
Type	TFT-LCD	Contrast Ratio
Screen Size	15.6"	800:1
Max Resolution	1920*1080	Response Time
Aspect Ratio	16:9	20ms
Brightness	300cd/m ²	Viewing Angle
Panel Life	15000 hours	1170° V170°
Power		
Voltage	100-240VAC, 50/60Hz	Power Consumption
Material	SPCC	Surface
Overall Size (mm)	W276* D327 * H669	Powder coating
Net Weight (kg)	15	
Mounted Module		
Scanner	1D/2D	Indicator light
		Printer
		80mm thermal printer w/ auto cutter
Application		
Working Temperature	0~40°C	Storage Temperature
Working Humidity	20%~80%	Storage Humidity
Application	Indoor	10%~90%