

Kiosk

K739 New Ultra-Slim Panel PC

Complements existing TillTech software

- ✓ Increased order value per sale
- Long-term staff cost savings
- **M** Reduce queue times & improve service
- Integrated Payments
- **V** Upselling Opportunities



Aesthetic and slim design for Self-service

Our Self-service kiosk providing perfect self-ordering experience to customers while optimizing business's 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.

K739 Specifications	System	Motherboard Processor System Memory Storage Device	F14 Qualcomm 450 Octa-Core 1.8GHz (64bits) 3GB LPDDR3 32GB eMMC	D84U Intel Celeron 3965 2.2GHz, i3-7100U 2.4GH 1x DDR4 5O-DIMM 4GB 1x M.2 SATA SSD Module 128GB
	Display	Size and Resolution Touch Screen	21.5" 16:9 1920 x 1080 (Full HD) True-Flat PCAP Multi Touch	
	External I/O Ports	USB Serial Port LAN Cash Drawer FeDP DC Jack	1x USB3.0 Type C, 2x USB3.0, 2x USB2.0 2x DB9 (rewared B5232) (COM1 0V*(5%, COM2 0V*/12V) 1x R,45 1x R,11 2x Flytech Proprietary 1x 4PIN DIN (with latch)	2x USB3.0 Type C, 2x USB3.0, 2x USB2.0 2x DB9 (rowered R5232) (coM1 04"/54, CoM2 04"/124) 1x R145 1x R111 2x Flytech Proprietary 1x 4PIN DIN (with latch)
	Audio	Internal Speaker	1x 3W	
	Power	Power Adapter	65W / 19V	90W / 19V
	Communication	WiFi + BT	Built-in (Factory Option)	USB Type WiFi +BT Dongle (Option)
	Peripheral (Option)	Webcam MSR RFID Scanner Fingerprint	1 3-Track MSR RFID Reader 2D Scanner Fingerprint Reader	<u>`</u>
	Certificate	EMC & Safety	FCC Class A, CE Mark Class A, LVD	
	Environment	Operating Temperature Humidity	0°C ~ 35°C (32°F ~ 95°F) 20% ~ 85% RH non-condensing	
	Dimensions (WxDxH)		518 x 310 x 43.8 mm (20.4" x 12.5" x 1.7")	
	Mounting	VESA Standard	75 x 75 / 100 x 100	
	Weight	NET	5.4kg (11.9 lbs)	
	Supported OS		Android 9.0	Windows 10 IoT Enterprise, Linux
	* Product specifications and data are subject to change without notice			PRIVATE & CONFIDENTIAL © FLYTECH TECHNOLOGY LTE

Printer stand solution

