# Ninja 667N2

## The next generation of POS



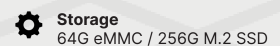
We've taken the everything you love about the Ninja 667 - the sleek design, multiple counter configurations, and ease of maintenance - and combined it with the latest Intel® technology.

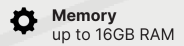
The result? The next generation of POS terminal. The Ninja 667N2 uses cutting-edge features to take your customer experience to the next level, while maintaining the reliability you expect from our products.

### System













#### Certification









Protecting the planet together...



Committed to environmental care



Environmental Management compliance with ISO 14001



Social
Responsibility

## Here's the detail...

System	Motherboard	F14	F34	F84U	
	Processor C	Qualcomm® 450	Intel® Elkhart Lake Celeron J6412	Intel® Tiger Lake i5-1135G7	
	Memory	3GB LPDDR3	8GB DDR4 (	up to 16GB)	
	Storage	32GB eMMC	128GB SSD	256GB SSD	
	Supported OS	Android 10	Windows 10	loT, Linux	
I/O ports (front side)	USB type-A		1 x USB2.0		
I/O ports (rear side)	USB type-A		2 x USB 3.0 2 x USB 2.0		
	USB type-C 1 x l	USB 3.0 (data only)	1 x USB 2.0 (data only)	1 x USB 3.0 (data only)	
			1 x USB 3.0 (data only)	1 x USB 3.0 (full)	
	Micro USB	1	-	-	
	FeDP	2	2 x Flytech proprietary Mini-DP		
	Serial port	2x DB9 (powered RS232) (default 0V; COM1, COM2 0V/5V/12V)			
	LAN		1 x RJ45		
	Cash drawer		1 x RJ11		
Audio	Speaker		1 x 3W		
Display	LCD size		15.6" (16:9)		
	Resolution		1920×1080		
	Touch screen		True-Flat PCAP multi-touch		
Power	Power supply	65W	/19V	120W / 19V	
Comms	WLAN + BT BT4.1	WiFi 802.11 b/g/n/ad	WiFi+BT USB do	ongle (option)	
Certificate	EMC & safety	FCC	Class A, CE Mark Class A, L	VD	
Environment	Sealing		IP54 (front side)		
	Operating temperature		0°C ~ 35°C (32°F ~ 95°F)		
	Storage temperature		20°C ~ 60°C (-4°F ~ 140°F)		
	Humidity	20	0% ~ 85% RH non-condensino	9	
Dimensions	WxDxH	375.8 × 20	0.0 × 374.7mm (with stand a	nd plate)	



Peripheral options	MSR	3-Track MSR (USB)  Fingerprint reader (USB)		
	Fingerprint			
	NFC -	NFC reader		
	iButton	iButton (USB)		
	Scanner	2D scanner		
	Customer display	LCM display 2 × 20 characters (USB)		
	2nd display	11.6" & 15.6" 2nd display		
	Powered USB box	2 × 12V powered USB		
		1× 24V Powered USB		
Accessory options	Cable	Converter cable for FeDP to VGA		
		Converter cable for FeDP to HDMI		
	Thermal solution -	Heatsink kit		

PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE