

NP-2170

Touch POS Terminal



Introducing the Nexa NP-2170 POS Terminal: Revolutionize Your Enterprise Operations

At Nexa, we know that excellence is essential for your Point of Sale (POS) solutions. That's why we're thrilled to present the Nexa NP-2170 POS Terminal. Engineered to provide superior durability, reliability, and performance, this device is the ultimate partner for your business needs.

The NP-2170 boasts a sleek 17mm thin design, delivering a modern aesthetic that enhances any workspace. Its foldable design offers unmatched flexibility, allowing you to fit it into various spaces and making it compact for shipping.

Servicing has never been easier. The NP-2170 features two thumb screws that, when undone, let the entire unit fold open, ensuring quick and straightforward maintenance without disrupting your operations.

Powered by the 12th Gen Intel Core™ i3 CPU, the NP-2170 guarantees peak efficiency and performance, handling all your business demands seamlessly.

Our commitment to quality is evident in every aspect of the NP-2170. Whether you operate a bustling retail store, a busy restaurant, or a thriving hospitality establishment, this POS terminal is designed to elevate your enterprise's operations.









Specifications

Performance	
Screen	15" (4:3) Touch TFT LCD (1024 x 768 Resolution) with Capacitive Touch
CPU	Intel Core i3-1235U up to 4.4GHz
RAM	DDR4 8GB-16GB depending on configuration
Storage	M.2 NVME 128GB to 1TB depending on configuration
Operating System	Windows 11 IOT Enterprise LTSB or Linux
Power Supply	Power supply: AC 100-240V/1.7A, Output DC12V 5A
Ports	
USB Ports	4 x USB 2.0, 2 x USB 3.0 1 x USB C
Serial Ports	2 x RJ45, 1 RJ to DB9 adapter included
Ethernet	RJ-45 LAN 10/100/1000Mbps
Other Ports	Audio: x 1, HDMI x 1 , DC Jack 12V
Physical	
Operating Temperature	Operating Temperature: 0° C - 40° C
Storage Temperature	Storage temperature:-20 $^{\circ}$ C - 60 $^{\circ}$ C
Dimensions	336(W) x 194(D) x 315(H) mm
Weight	Net Weight : 4.3 Kg
Option	Second Display 11.6" LCD (without Touch) CPU: Intel i5, MSR, MSR+RFID, iButton+Fingerprint, MSR+RFID+iButton+Fingerprint





