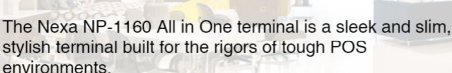
## NEXA





Nexa understand that counter space is at a premium, and aesthetics are a key consideration in both retail and hospitality POS environments, which is why we have paid attention to small details, like concealing the power supply inside the stand, and using a combination of a practical matte black finish, with gloss highlights that give it a great look.

The NP-1160 can also have the base removed and mounted on a pole, (via an optional bracket), to reduce the counter footprint to almost zero.

Despite an aggressive price point, the NP-1160 comes standard with a Quad Core Intel CPU and 4GB of RAM, plus a 120GB Kingston SSD, (upgradeable), which is ideal for most POS environments and works well with Windows 10, as well as older versions of Windows if required.









System

CPU Support Intel® Celeron®Processor Bay-Trail J1900 up to 2.42Ghz

Memory 4GB Standard, Support up to 8GB DDR3

Core Logic Intel® Bay-Trail

Network 10/100/1000 Base-T Fast Ethernet

Power Supply 12V Power Adaptor

Color Black

System weight 5.8 Kgs (12.76 lbs)

Dimension (WxHxD) mm 384 x 324 x 194 mm

O/S Windows7, POSReady 7, Windows 8, Windows 10

Storage

SSD 120GB Kingston SSD, SATA Interface. Upgradeable.

I/O Ports

Serial Ports 3 x external COM

USB Ports 4 x external USB Ports, 1 x USB 3.0, 3 x USB 2.0

Ethernet 1 x 10/100/1000 Mbps (RJ45)

VGA 1 x DB-15 VGA Interface

Cash Drawer 1 x RJ11 (12V/24V)

DC-IN 12V DC-IN

Power Switch 1 x Power Switch

Display

LCD 15" TFT LCD Panel

Max. Resolutiion 1024 x 768

Brightness 250 nits

Touch Screen 5 Wire Resisitve Touch Panel

Environmental

Operating Condition 0°C ~ 40°C, 20%RH ~ 90%RH

Storage Condition -20°C ~ 60°C, 10%RH ~ 90%RH

Safety

Safety standards CCC / CE / FCC

Optional Accessories

Integrated Accessories MSR, 2x20 VFD Display, 8"/15.6" Rear LCD, Pole/Wall Bracket

External Accessories Nexa Receipt Printers, Cash Drawers, Barcode Scanners.

Nexa NP-1160 Data Sheet | Rev A | May-19 | © 2019 | Features & specifications subject to change without notice.

