# POS ZINKPOS Z100

Screen: Capacitive 15,6"

Processor Intel® N97

Mother board N97 Quad Core 2.0GHz

Ports USB, COM, HDMI, LAN, Audio

Operative System Windows



This Zinkpos device is characterized by being unique and elegance. Made of aluminum alloy, it has a stable stand and an ultra-thin widescreen 15. 6 inches and only 10 millimeters thick.

The POS can be configured with single screen or double screen for customer, available in different sizes.

Its beautiful design makes it ideal for businesses that require special care of their image, without underestimating its power as it comes equipped with N97 processor and 8GB of RAM.

### TECHNICAL SPECIFICATION

Display: 15.6" LED True Flat Screen Resolution: 1920\*1080 Full HD CPU: Intel® N97 Ports: USB, COM, VGA, LAN, Audio Memory: 8GB Disc: M100-128GB MSATA Ethernet: 10M/100M/1000M



# ACCESORIES AND OPTIONS

Second Screen: 11,6 inch Android Version Processor: Intel® i5

# GUARANTEE

3 years of guarantee

# zinkpos

# TECHNICAL Specification

HDMI

DIMENSIONS PACKAGING WEIGHT OPERATIVE SYSTEM GUARANTEE 280cm\*250cm\*360cm 445\*330\*450mm 7kg Windows 10 / 11 3 years

> сом (.....)

> > MIC AU



### SPECIFICATIONS

POWER

сом

0.....)0

Processor Chipset Graphics

USB

Intel® N97 Quad Core 2.0GHz Intel B660 NVIDIA GeForce GTX 1070

LAN USB

USB

#### **TOUCH PANEL**

Screen Technology

Bright Resolution Angle 15.6" TFT LED backlight Flat Capacitive (10 points multitouch) 300:1 Contrast, 250cd/m<sup>2</sup> Bright 1920\*1080 Full HD 90 to 180 degrees

#### STORAGE

SSD Memory / Flash M100 · 128GB / 512GB DDR3 - 8GB

## OPTIONS

Second screen Processor System 11,6" Intel i5 Android

# PORTS I/O

USB Serie LAN HDMI AUDIO 6×USB 2 1×10/100/1000Mbps Ethernet 1 I/O

#### WORK ENVIRONMENT

Work temperature Storaged temperature Work humedity Storaged humedity -10°C to 40°C -20°C to 50°C 30% to 80% 30% to 80%

#### CERTIFICATE

EMC et Security

# CE FC ROHS

#### COMMUNICATION

Wireless LAN

Incluido

#### POWER SUPPLY

Power supply

DC 12V,5A Adaptator

