

sewoo

Smart and Portable POS System

NBP-150FLIP



- Easy design to detach
- 7mm ultra-thin screen
- High performance processor
- Foldable and rotatable design
- All-aluminum design available in three colors
- Available customer display with just one cable
- Fanless operation with waved back cover design



Metal Body



MSR



SSD



Light Body



Hide Wire



IP54



2nd Screen



Foldable Design



APPLICATION



SPECIFICATIONS

SYSTEM CONFIGURATION

CPU

Windows : Intel N95: Quad core 1.7GHz- 3.4Ghz,
J6412 Quad core 2.0G,
i3-12th, i5-12th

OS

Windows : Windows 10 IOT Enterprise testing verison

RAM

Windows : DDR4 4G/ 8G/ 16G

SSD

Windows : m.2 128G/ 256G/ 512G/1T

Resolution

1024 * 768 P

LCD

15 inch LED

Touch

15 inch capacitive touch screen

Customer display

2*20 VFD/ 11.6 inch customer display
(1366*768, no touch)

Power

12V/5A

Interface

Windows : J6412: RS232(2) ,USB(5), RJ45(1), HDMI(1) ,
RJ11(2), HP_JACK(1) ,
Only EDP (only for 2nd display)(1)
N95: RS232(2) ,USB(5), RJ45(1), HDMI(1),
RJ11(1), Only EDP (only for 2nd display)(1),
HP_JACK(1)
i3-12th, i5-12th: IO panel is same.
RS232(2) ,USB(5), RJ45(1), HDMI(1), RJ11(2),
HP_JACK(1) ,Only EDP (only for 2nd display) (1)

STRUCTURAL PARAMETERS

Weight

1pcs: 3.8KG

Packing size

1pcs: 42*40*18cm

ACCESSOIRES

Options

Windows : MSR, Speaker*1, WiFi+BT

Environmental Parameter

Working Temperature

0°C - 40°C

Working Humidity

20 - 80%

Storage Temperature

-20°C - 60°C

Storage Humidity

20 - 80%

STANDS



Aluminum alloy stand

Available in three colors,
featuring an all-aluminum design.



Folding stand

Stand could be foldable
to reduce the package size.

sewoo

Republic of Korea [Head Office / R&D Center]

28-6, Gajangsaneopdong-ro, Osan-si, Gyeonggi-do, 18103, Republic of Korea
T. +82-31-8077-5000 F. +82-31-624-5310 E. sales@miniprinter.com

www.miniprinter.com

USA, Inc.

Torrance, CA 90502, USA
T. +1-859-992-5936
E. NA_Sales@miniprinter.com

México

Cuauhtémoc, Mexico D.F.
T. +52-1-55-143893 M. +52-1-55-3232-9543
E. LA_Sales@miniprinter.com

