

# All-in-one, One for All. Wide screen Retail & Hospitality A.I.O

All in One POS

## **HIT-17**





#### **Features**



Arranged in a row I/O port



**Easy USB connection** 



**Powerful Performance** 

- Intel®Celeron® J1800 Dual Core(2.58 GHz 1M Cache)
- Intel®Celeron® J1900 Quad Core (2.0GHz, 2M Cache)



Spacious stand storage space



Easy disassembly for A/S process



#### **Second Display**

- CDP (2 lines × 20 letters)
- 9.7" ( Touch / Non-Touch )
- 15" (Touch / Non-Touch)

## **Specifications**

CPU & Chipset	Intel®Celeron® J1800 Dual Core(2.58 GHz 1M Cache) Intel®Celeron® J1900 Quad Core (2.0GHz, 2M Cache) System on chip (SoC)
Memory	4GB DDR4L SoDIMM (Up to 16GB)
Storage	2.5", SATA-III SSD 64GB / 128GB / 256GB / 512GB
Display	17", 1280 X 1024, 24Bit Luminance : 300 cd/m², Backlight : LED
Dual Display port	1EA HDMI, Intel® HD Graphics
LAN	1EA (Realtek RTL8111F PCIe GbE Controller)
Serial	5 EA (DSUB-9p x 2EA / RJ-45 x 3EA) Support Powered COM1.2 (select by BIOS)
USB	4 EA (I/O)(USB3.0 & 2.0), 2 EA(Rear)(USB2.0)
Audio	1 EA (Line-Out)
Speaker	1 EA (1W) (Internal Speaker)
Cooler & FAN	Fanless
Power Adaptor	60[W] Adaptor, Input AC 100~240V/50~60HZ, DC 12V/5A
Dimension(mm)	420(W) x 361(H) x 225(D) (Normal Angle, With Stand)
Weight	5.6kg
OS Supported	POSReady7 / Windows 10 IoT / Linux

## **Optional**

OS	POSReady7 / Windows 10 IoT / Linux
Storage	2.5", SATA-III HDD 500
Touch Panel	17"Bezel type, 5-Wire Resistive Touch 17"Bezelless type, Projective Capacitive Touch
Second Display	9.7", 15" TFT-LCD, 1024x768, LED panel (Touch/Non Touch)
Customer Display	CDP type, 2 lines × 2 letters, Serial(RS-232C)
Secure Card Reader	EMV1, EMV2, MSR ISO Track1/2/3
Wall Mount	Fixed Type / Swivel Type (75x75, 100x100mm VESA)
Case Color	All Black / Black & White / White & Black

## **Size compare**

· HIT-17  $\cdot$  HIT

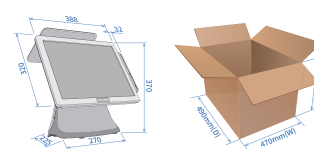




### Color



#### **Dimension**



## **Stand**



HANASIS recommend Microsoft\* Windows 10 Windows 10

Tel.





 $\ensuremath{\,\%\,}$  Product's Design and Specifications can be changed without any notification.