ALL-IN-ONE (AIO) BAREBONE SYSTEM



23.8" with LED Backlight, 1920 x 1080 @ 60Hz, PCAP Multi Touch Full HD Display
Tilt, Swivel, Height Adjustable, Portrait/Landscape
6th / 7th Gen Intel® Core i5 Pentium Processor
Supports DDR4-2133 SODIMM up to 32GB Total
Optional Nuvoton TPM IC Onboard & ECO-design for EuP/ErP

MODEL: JTPCW2380-i5

FEATURES:

- 23.8" with LED Backlight, 1920 x 1080 @ 60Hz
- PCAP Multi Touch Full HD Display
- Tilt, Swivel, Height Adjustable, Portrait/Landscape
- 6th / 7th Gen Intel® Core i7 / i5 / i3 / Pentium Processor
- Supports DDR4-2133 SODIMM up to 32GB Total
- Optional Nuvoton TPM IC Onboard & ECO-design for EuP/ErP

CONNECTIONS AND EXPANSIONS

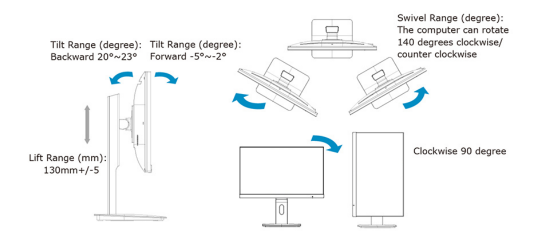
Right-side View Bottom-side View



- 1. 2*USB2.0 Ports
- 2. 4*USB 3.0 Ports
- 3. 1*DisplayPort
- 4. 1*HDMI Port
- 5. 1*RJ45 Port
- 6. 1*Line-out & 1* MIC

EASY ADJUSTABILITY AND VIEWING

Adjustment of view angle



SPECIFICATIONS:

Display	Screen: 23.8" Resolution: 1920 x 1080 at 60Hz, LED backlight PCAP Multi Touch Full HD Display 16.7M colors, 16:9 aspect ratio, 0.274mm pixel pitch, 3000:1 contrast ratio, Brightness 250 cd/m2, 24ms response time Viewing angle H178/V178, tilt, swivel, height adjust, portrait/landscape Supports VESA 75mm and 100mm
Processor	6th / 7th Gen Intel Core i5 Pentium Processor up to 65W Socket LGA 1151 (Formerly Skylake/Kaby Lake)
Chipset	Intel H110
Memory	2 x 260-pin SODIMM un-buffered Dual Channel DDR4-2133 up to 32GB Total
Graphics	Requires Intel Core processor with Intel HD Graphics
Audio	Realtek ALC662VD HD Audio
Wireless	802.11 b/g/n + BT 4.0 with Internal Antenna
LAN	1 x Intel I219-V PCI-E Gigabit LAN
Storage	1 x 2.5" SATA3 6Gb/s Drive Bay 1 x Full-size mSATA slot (6Gb/s)
Security	Nuvoton TPM IC onboard (TPM 1.2 for HA238SAH-H110-T1 and TPM 2.0 for HA238SAH-H110-T2)
Dimensions and Weight	Display: 535.0 (H) * 313.0 (V) * 12.2mm (Typ.) Monitor: 329 (H) * 540 (W) *55mm (Typ.) Base: 413 (H) * 246 (W) * 245mm (Typ.) Weight: 7.8Kg (Net Weight), 10.5Kg (Gross Weight)
In the box	√23.8" All-in-One Barebone System √19V Power Adapter √US Power Cord √Manual √Driver Disk
Environment	Operating Temperature : 0 ~ 50°C Storage Temperature : -20 ~ 85°C





