

Model ZOLID.PANEL

The **ZOLID.PANEL** is a powerful **All-in-One** ThinClient with **Touch-Display**.

Its robust design enables it to be used in production and logistics.

With an optionally available wall or Vesa mount, the Touch-ThinClient can be used on machines for process data acquisition and visualization. The Intel i5 processor family with


QuadCore guarantees great computing power.


The openthinclient® model boots in connection with central administration by the **Management Server** * **via network (PXE)**. By using the onboard already integrated SSD, the ThinClient can - after the corresponding configuration in the management software * - can also be booted locally.


*ThinClient is delivered without an operating system and management software





Technical specifications


 **CPU**
Intel® Core i5 (6. Gen.)
QuadCore Intel® NM10

 **RAM**
4 GB, DDR4 SO-DIMM
(max. 8 GB)


 **Graphics / display**
Chip: Intel® Iris®-Graphics 540
Display size: 21,5" TFT LCD
Resolution: 1920×1080
Color depth: 16,7 Mio
Surface: Anti-Glare
(anti-reflective coating)
Brightness: 250 nits
Touch function: capacitive
touch screen


 **LAN**
10/100/1000 MBit/s
supports PXE-Boot (UEFI)

 **Audio**
1× Mic-in
1× Line-out


 **Connections**
2× USB (3.0)
2× Ethernet RJ45
1× HDMI
1× VGA
1× Com

 **Power supply**
12V DC-IN

 **Performance**
approx. 22-35 watts


 **Measurements and weight**
554mm×355mm
(H×B without stand)
9 kg


 **Cooling**
Fanless


 **Surroundings**
-10° to 60° ambient temperature
in operation
10% - 90% humidity


 **Guarantee**
24 months Bring-in (B2B)

 **Certification mark**
CE, FCC, RoHS, ISO

 **Accessories (included)**
external power supply
prim. 110-240V~ @ 50/60 Hz

 **Accessories (optional)**
Stand
Vesa mount
Keyboard, Mouse
Warranty extension
to 36, 48, 60 months

 **Recommended thin client software**
openthinclient OS, from version 2022.x

 **Note**
Device dissipates the developed heat
via the housing. A cover can lead to
damage.