

Model ZOLID.PEBBLE

The Modell **ZOLID.PEBBLE** is a powerful ThinClient with a robust, very compact design.

It can be used **excellently in production environments** thanks to its aluminum casing and serial interface. But it is also suitable for office applications with a total of **three display connections**.


In harsh environments, such as warehouses or production lines, passive cooling offers the advantage of preventing hazardous dust or debris from accumulating inside the enclosure.

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**
1.6 GHz Intel® Pentium® N3700 QuadCore (fanless, passive cooled)


 **RAM**
8 GB, DDR4 SO-DIMM


 **Graphics / display**
Intel® HD Graphics for Intel® Celeron® N3000 series processors


 **LAN**
100/1000 MBit/s supported PXE-Boot


 **Audio**
Chip: ALC 662
1× Audio 4-polig (CTIA)

 **Connections**
2× USB (3.0)
4× USB (2.0)
1× COM RS232
2× Ethernet RJ45
2× HDMI
1× DP


 **Intern**
1× mSATA
1× Mini-PCIe

 **Power supply**
external power supply 100-240V @ 50-60 Hz, sec. 12V

 **Performance**
approx. 5-15 watts


 **Measurements and weight**
165mm×125mm×42mm (L×B×H)
580g


 **Cooling**
Fanless


 **Surroundings**
0° - 35° Ambient temperature
20% - 80% humidity


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

 **Certification mark**
CE, FCC, RoHS, WEEE

 **Accessories (included)**
external power supply

 **Accessories (optional)**
WLAN module
VESA mount
Keyboard, mouse
Warranty extension to 36, 48, 60 months

 **Recommended thin client software**
openthinclient OS, ab Version 2022.x

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