



Model PANEL.MAXI.24

The PANEL.MAXI.24 is a highly functional and efficient all-in-one thin client with an impressive 23.8-inch capacitive touch display. This model is particularly suited for use in dynamic environments such as reception areas, offices, or directly at machines in production. Its robust construction and the option for wall or Vesa mounting make it ideal for interactive applications and real-time data visualization. A powerful Intel i7 processor from the QuadCore series ensures reliable and fast processing of tasks.

In conjunction with central management by the **openthinclient management server***, the openthinclient® model **boots via the network (PXE)**. By using the integrated SSD, the thin client can **also be booted locally** after the appropriate configuration in the management software*.

*ThinClient is delivered without an operating system and management software

Technical specifications



CPU
Intel® Core™ i7
10th Gen up to 4.90 GHz



RAM
8 GB, DDR4 SO-DIMM
(up to 32 GB max)



Graphics / Display
Chip: Intel® UHD Graphics 620
Display Size: 23.8" TFT LCD
Resolution: 1920×1080
Surface: IP65-certified front panel
Brightness: 250 cd/m²
Capacitive touchscreen



LAN
10/100/1000 MBit/s
Supports PXE boot



Audio
1× Mic-in/Line-out
Supports microphone and speaker simultaneously
2× 8-Ohm 2-Watt speakers



Ports
4× USB (3.0)
2× Ethernet RJ45
1× HDMI
2× Com RS232/RS422/RS485



Power Supply
9 - 36 V DC
Wide range input
2-Pin Phoenix connector



Performance
Approx. 17 Watts



Dimensions and Weight
363mm × 594mm × 55mm (H×W×D)
Aluminum housing, 10.3 kg



Cooling
Fanless, passively cooled



Temperature
Operational ambient temperature:
-20° to 60°
Humidity: 5% - 95%



Warranty
24 months Bring-in (B2B)



Internal storage
1× 128 GB SSD



Certifications
CE, RoHS



Accessories (Included)
External power supply 12V= 5A
Vesa mount
Touch-Pen



Accessories (Optional)
Stand
WLAN
Keyboard
Mouse
Warranty extension to
36, 48, 60 months



Recommended ThinClient Software
openthinclient OS, version 2022.x
and later



Note
The device dissipates heat through the housing. Covering it may cause damage.

