

Modell 1658 L

open  thinclient®

Technical Data

CPU

1.58 GHz Intel® Celeron® N2807 DualCore
(fanless, passiv cooled)

Chipset

Intel® Corporation ValleyView

RAM

2 GB, DDR3L SO-DIMM
(max. 4 GB)

Graphics

Resolution: max. 1920x1200
Color depth: max. 32 Bit
Chipset: Intel® HD Graphics

LAN

Realtek Semiconductor RTL8111/8168B
10/100/1000 MBit/s
supports PXE-boot

Front side connectors

3x USB (2.0)
1x Line-Out, 1x Microphone

Back side connectors

1x Ethernet RJ45
1x USB (3.0)
2x DVI (DVI-I, DVI-D)
1x Kensington lock
1x DC Power supply

Local Storage

1x Onboard eMMC 4GB
1x mSATA-Connector

Audio

1x internal 1W Speaker

Power supply and consumption

12V DC-in
ca. 3-5 Watt power input
external power supply 100-240V @ 50-60 Hz

Weight and dimensions

155mmx35mmx120mm (h×w×d)
600g (only thinclient without accessory)

Environment

0° - 35° environment temperature
20% - 80% humidity

Warranty

12 months bring-in (B2B)

Approval

CE, RoHS, WEEE, FCC

Accessories

Plastic foodstand

Accessories (optional)

WLAN-module
VESA-mount-kit
Keyboard, Mouse
Extended warranties up to 24, 36, 48, 60 months

Recommended ThinClient-Software

openthinclient OS version Pales (2.1)

The **model 1658 L** is a powerfull thinclient with a very small casing.

The new Intel-Celeron-processor family with DualCore guarantees high computing performance combined with **low power consumption**. The thinclients are principally fanless and **noiseless**.

Dual display mode, a stable metal casing or the optional VESA mount make this client **universally** useful as office workplace or in a production environment.

With the centralized management software* the openthinclient® model 1658 L **boots** via the **network** (PXE). By using the onboard integrated flash memory, the thin client is able to boot **locally** - after the appropriate configuration in the management software*

* = Thin Client is delivered without an operating system and without management software.



Front view



Back view



Size comparison

Recommended purpose:

Server based Computing

Access to virtual desktops (VDI)

Applications over the network
(Cloud computing)

Run local applications
(e.g. web browser, host emulator
or office applications)