




# Neomounts THINCLIENT-200 CPU Holder Specifications and Datasheet

[Home](#) » [Neomounts](#) » Neomounts THINCLIENT-200 CPU Holder Specifications and Datasheet 

## Contents

- [1 Neomounts THINCLIENT-200 CPU Holder](#)
- [2 SPECIFICATIONS](#)
- [3 Description](#)
- [4 Dimensions Overview](#)
- [5 User Support](#)
- [6 FAQ's](#)
- [7 Related Posts](#)

**Neomounts**<sup>®</sup>

Neomounts THINCLIENT-200 CPU Holder



## SPECIFICATIONS

### GENERAL

- **Min. weight** 0 kg (per screen)
- **Max. weight** 50 kg (per screen)
- **VESA minimum** 50×50 mm
- **VESA maximum** 200×200 mm

### FUNCTIONALITY

- **Type** Fixed
- **Height adjustment** 26,3 cm
- **Width adjustment** 5-9,7 cm
- **Adjustment type** None

### INFORMATION

- **Color** Black
- **Main material** Steel
- **Warranty** 5 year
- **EAN code** 8717371446512

**Please note:** The inch sizes stated are just an indication, combined with the weight and VESA sizes. The maximum weight and VESA size are absolute restrictions for the products and should not be exceeded.

### Description

## Neomounts by Newstar Thin Client Holder (attach between monitor and mount) -Black

The Neomounts by Newstar thin client mount, model **THINCLIENT-200**, allows you to mount a thin client computer to a monitor mount. A thin client mount creates a neat and clean desk because it's stored behind the monitor and doesn't use any valuable desk space. Increase the lifetime of your computer due to reduced intake of dust and dirt. Keep the workplace clean without computers on the desk.

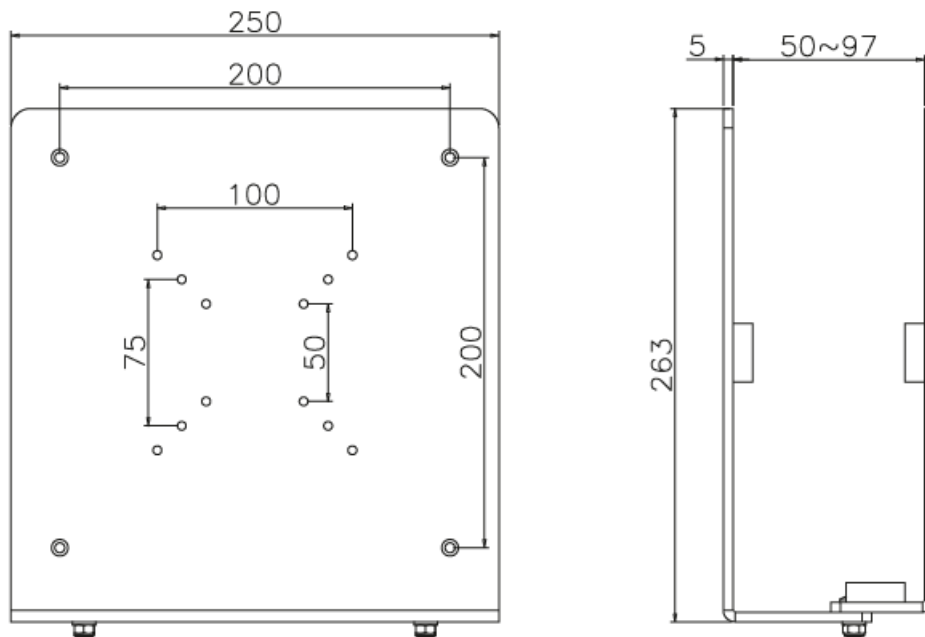
This Neomounts by Newstar thin client mount allows vertical installation of a thin client computer between the screen and monitor mount. This product includes VESA50, VESA75, VESA100, and VESA200 hole patterns to simplify installation with flat screens and flat screen mounts. Hide your cables and keep the workplace nice and tidy.

Easy to adjust in width and depth to fit most thin client PCs. The specifications listed show the maximum and minimum width and depth of the mount.

**All installation material is included with the product.**

### Dimensions Overview

#### THINCLIENT-200 NEOMOUNTS BY NEWSTAR NUC/THIN CLIENT



### User Support

- **Address:** Neomounts Computer Products Europa B.V. | Wateringweg 62 | 2031 EJ Haarlem | The Netherlands |
- **Contact no.** +31(0)23-5478888
- **Support:** [info@neomounts.com](mailto:info@neomounts.com)
- **Email:** [www.neomounts.com](http://www.neomounts.com)

### FAQ's

**Do you think a Neomounts THINCLIENT-200 CPU holder would be helpful?**

Effective support for your computer's Central Processing Unit (CPU) is essential. A CPU holder, sometimes known as a CPU support, is a device that you can use to secure your processor and protect the vital electrical circuitry it

contains. These devices are frequently found beneath desks. You can avoid mishaps like spills and bumps by doing this.

### **What is the purpose of a Neomounts THINCLIENT-200 CPU holder?**

A CPU holder keeps your computer slightly below the desktop and away from the floor's surface. If your Neomounts THINCLIENT-200 CPU is hung above the ground, it will be more shielded from spills and bumps. Also, it will function and cool more efficiently than if it were sitting on the ground.

### **What does the CPU holder for Neomounts THINCLIENT-200 mean exactly?**

Everything must be clean for increased focus and efficiency, especially the desk. This makes our central processor unit (CPU) holders ideal for desktop computers everywhere.

### **A Neomounts THINCLIENT-200 CPU caddy should be described.**

In order to clear up desktop space and make it easier to access front and rear ports and connections, a rolling caddy keeps a CPU stowed beneath a desk. Many CPUs (ranging in width from 4.7 to 8.2 inches) can be modified to suit (11.9 to 20.9 cm) A solid metal design with a powder-coated finish complements any décor beautifully.

### **What are the two different kinds of Neomounts THINCLIENT-200 CPU holders?**

Neomounts THINCLIENT-200 CPU sockets come in two popular designs: The Pin Grid Array (PGA) and the Land Grid Array (LGA). PGA sets the pins on the processor and the holes in the socket, as opposed to LGA, which has a socket with pins that you position the processor on.

### **What controls the placement of the Neomounts THINCLIENT-200 CPU?**

The main circuit board of the computer is called the motherboard. It is a little plate that holds the processor, memory, hard disc, optical drive connectors, expansion cards for the visual and audio controls, and connections to the ports on your computer (such as USB ports).

### **How may a spare Neomounts THINCLIENT-200 CPU be stored?**

Put the CPU in the clamshell (plastic casing). Place the clamshell in a box after wrapping it in bubble wrap. For further security, place the bubble-wrapped processor in a brown box.

### **What is the name of the housing for the Neomounts THINCLIENT-200 CPU?**

The enclosure that holds most of a personal computer's components is called a computer case, also referred to as a computer chassis.

### **What is the THINCLIENT-200 holder's maximum weight capacity?**

Weights up to 10 kg can be supported by the THINCLIENT-200 holder.

### **Can the holder be installed on any desk or surface for working?**

The holder may be fixed to the majority of workstations and desks with a thickness of up to 5 cm.

### **The THINCLIENT-200 holder from Neomounts can be adjusted?**

It's true that the Neomounts THINCLIENT-200 holder has adjustable straps that can be made to fit a variety of thin client sizes and shapes.

**Download this PDF Link: [Neomounts THINCLIENT-200 CPU Holder Specifications and Datasheet](#)**