

## Supermicro server (900 EUR)



Locatie **Zuid-Holland, Rotterdam**  
<https://www.advertentiax.nl/x-1811583-z>

## Supermicro server

- Based on SuperMicro SuperServer SYS-E200-8D.
- Upgraded to fit in Fractal Design Node 804 BL-W case for fitting multiple hard drives (ideal for a file server). Includes power supply and 4 case fans which are sufficient for the passively-cooled CPU.
- Also includes the original mini server case, including 12 V power supply.
- As addition, a 'slime-line' Blue-ray drive (not tested) which could be fitted in the Node 804 case if desired.

This is a very nice server build based on the great quality SuperMicro X10SDV-6C-TLN4F motherboard. The 'as-built' system has been running for several months flawless and without any issue. I have no longer space or need for such a system and that is the reason for selling it, but it is in top condition (see images).

Summary of specifications (for more details about the Motherboard or case see available online information):



<https://www.advertentiaex.nl/x-1811583-z>



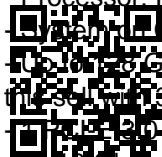
<https://www.advertentiax.nl/x-1811583-z>



<https://www.advertentia.nl/x-1811>  
583-z



<https://www.advertentix.nl/x-1811583-z>



<https://www.advertintex.nl/x-1811>  
583-Z

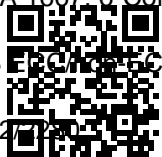
- |   |   |   |   |
|---|---|---|---|
| Processor: Intel® Xeon® D-1528, Single socket FCBGA 1667, 6-Core, 12 Threads, 35W.<br>Celeron Chip. | Up to 32 GB ECC DDR4 2400 MHz, 4 GB ECC cache L3 CUD  |   |   |
| Intel® SATA 132 GB x4<br>x4 x16, 12 x4  | (SATA) 2242 / 2280  |   |   |
| - 2x 10 GbE and 2x GbE LAN ports<br>x SATA3 (6Gb/s) ports via SoC.                                  | <a href="https://www.intel.com/content/www/us/en/products/processors/xeon-d/xeon-d-1528.html">https://www.intel.com/content/www/us/en/products/processors/xeon-d/xeon-d-1528.html</a> | <a href="https://www.intel.com/content/www/us/en/products/processors/celeron/celeron-n5095.html">https://www.intel.com/content/www/us/en/products/processors/celeron/celeron-n5095.html</a> | <a href="https://www.intel.com/content/www/us/en/products/processors/celeron/celeron-n5095.html">https://www.intel.com/content/www/us/en/products/processors/celeron/celeron-n5095.html</a> |
| SuperDOM, 1 COM, TPM header   | GPI/O and Smbus headers.  |   |   |



https://www.adverteer.nl/x-1811



<https://www.advancesinphysics.com/article/view/583-z>



https://www.advertisementlex.ni/x-1871  
583-2



ch, 2  
ard-c



<https://www.advententix.nl/x-1811583-z>

- |  |                                      |  |   |                                 |                                 |                                 |                                 |
|--|--------------------------------------|--|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| <a href="#">www.adventer.it</a>                    | <a href="#">www.adventer.it</a>      | <a href="#">www.adventer.it</a>  | <a href="#">www.adventer.it</a>   | <a href="#">www.adventer.it</a> | <a href="#">www.adventer.it</a> | <a href="#">www.adventer.it</a> | <a href="#">www.adventer.it</a> |
| - PMI (Intelligent Platform Management Interface). | - 2 V DC Input and ATX Power source. | - Fractal Design case can fit up to 8 x 3.5 inch; 4 x 2.5 inch or 10 x 3.5 inch, 2 x 2.5 inch HDD/SDD. | - Extra room in the front panel for an optical slim-drive and 2 x 2.5 inch hard-drives. |                                 |                                 |                                 |                                 |

---

Ophalen in Rotterdam.