

## MicroServer GP 4N



### Specifications

#### System

**CPU** AMD Geode LX-800 500Mhz

**I/O Chip** VIA VT1211

**Memory** Onboard 256 DDR SDRAM

**Display** Up to 1600 x 1200

**Audio** No

**Ethernet/LAN** 4

**System Indicators** One LED indicator shows power on.

**HDD** 2.5", 80 to 160GB, optional

**Power** DC 12-24V, 18VA max

**Operating Temperature** 0 to 50 degrees Centigrade

**Operating Humidity** 0% to 90% relative humidity, non-condensing

**Dimensions** 20 x 13 x 4.4 cm

**Compliances** CE/ RoHS

### Features

- Fanless Design
- AMD Geode LX-800
- 256 MB DDR SDRAM
- SoDimm\* 1 (DDR333/400, 1GB MAX)
- CF slot
- 2 x USB 2.0
- Space for 2.5 inch hard disk
- RS232 \* 1
- USB WIFI, optional
- 1U mounting, optional
- Battery Power & charger, optional

*The **MicroServer GP 4N** is a small, fanless, energy efficient server that provides robust performance that will support most popular x86 operating systems to include MicroSoft Windows, Linux, BSD, and Windows CE.*

*The **MicroServer GP 4N** is ideal for mobile & telecommunications projects. The **MicroServer GP 4N** can be used for sophisticated routing applications requiring integration of multiple networks routed through four unique MAC addresses.*

*The **MicroServer GP 4N** features a DC power supply suitable for mobile and other alternate energy applications.*

*The **MicroServer GP 4N** can be configured to boot from solid state CF.*

