

#### **Application scenes**

Small Data Center for SME, File server, Web server, Email server, Printer server.

### **GT200**

# Micro Server for SME Storage & Share | Any Time Any Where

As SME server expert, GT200 are widely utilized in SME and group that starting a business. Keeping updated work & life status, convenient file sharing and communication will bring higher efficiency to the work and better experience to life.

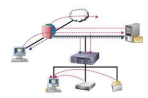


Relative Humidity

Size

0~95% R.H.

214.5\*110\*170mm





## ➤ AIntel® High-speed Dual-core Processor

Adopting high-performance Intel®1037U dual-core processor, with the dominant frequency up to 1.8G and lowest power consumption to 17W, meeting the demand of high-speed computing while decreasing the total power consumption to the greatest extend, to enhance the stability while the machine is running.

#### **➤ Ultra-high Scalability**

Applying 2\* SO-DIMM slots and supporting DDR3 1333/1600MHz, max memory is up to16G; Built-in Intel® 210AT and 82579LM dual gigabit Ethernet for networking with bandwidth approximate up to gigabyte; One built-in m-SATA SSD port, supporting SATA 3.0 type with the max reading speed up to 6Gb/s, to build the outstanding embedded server products.

# ➤ Multi-function for Enterprise's Demand

Supporting the sharing, encryption and backup of files, it can be utilized as private cloud date center, printing server, web server, email server, surveillance server, Multi-media server and ERP server. It can provide 7x24-hour stable service after strict testing to cover enterprises' various demands.

Specifications	GT200
СРИ	Intel® Celeron® Processor 1037U
Chipset	Intel® HM77
Phy	Intel® 82579LM Gigabit Ethernet PHY
Memory	2*SO-DIMM, Supports DDR3 1333/1600MHz, up to 16GB NOTE: The system is shipped without memory.
Internal hard drive	1*M-SATA (NOTE: The system is shipped without SSD.)
Hard Drive	2.5/ 3.5" SATA x2 (NOTE: The system is shipped without HDD. )
hard drive bay	2 x Hot-swappable tray
LAN	2 x Gigabit RJ-45 Ethernet port
LED Indicator	Power, LAN, HDD 1, HDD 2, Status
USB	1 x USB 3.0(Front), 2 x USB 2.0 port (Back), 1 x USB 2.0 port (Onboard) Support USB printer, pen drive, USB hub, and USB UPS etc.
Audio	1*Audio Out
Video Output	1 xVGA
Button/Switch	System: Power button, Reset button, Clear CMOS button, JAHC Switch
Buzzer	System warning
Chassis Type	Tower
FAN	1 x quiet cooling fan (75*75*15mm), DC 5V
Power	12V 5A 60W AC Adapter
OS Supported	Red Hat Enterprise Linux 7.0 Ubuntu server 14.04 Windows Server 2008 R2 Windows Server 2012 Windows Server 2012 R2
Operating Temperature	0~40°C