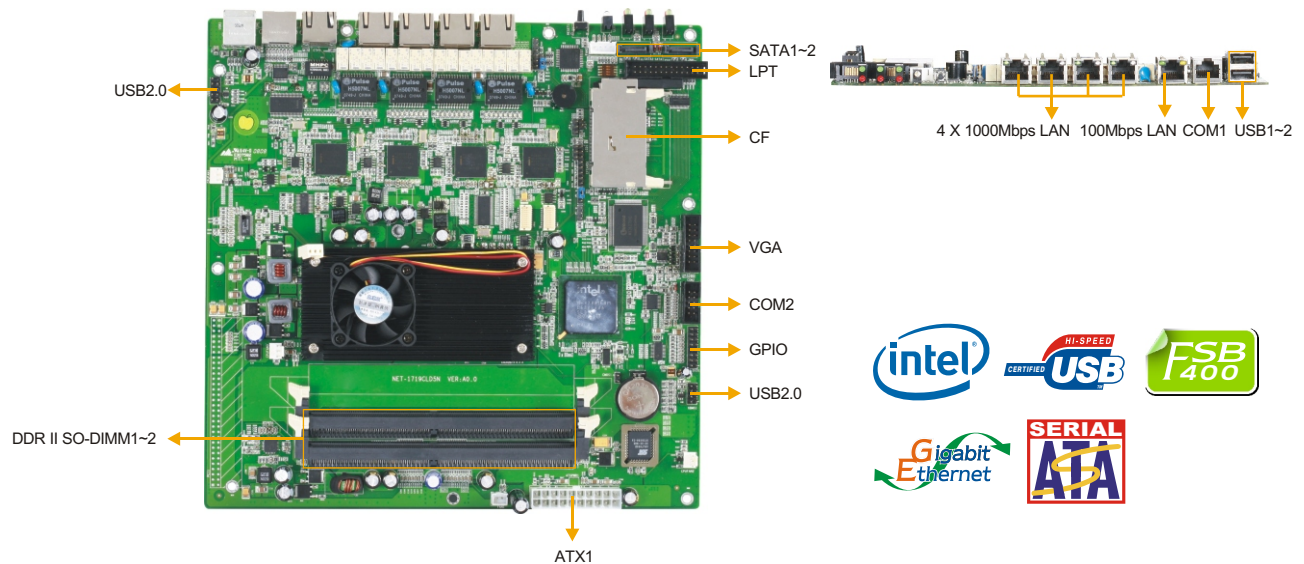


NET-1719CLD5N

Embedded Low-power GbE Network Platform



FEATURES

- Supports Socket 478 P-M/C-M 400MHz FSB processor
- Chipset: Intel 910GMLE + ICH6-M system chipset
- Two SODIMM slots, memory up to 2GB DDRII memory
- Integrates four GbE net ports (two couples of BYPASS), one 100Mbps controller
- Dimensions: 240mm x 235mm

SPECIFICATIONS

Product Type: Network Application SBC

Processor: Supports Socket 478 P-M/Celeron-M 400MHz FSB processor

Chipset: Intel 910GMLE + ICH6-M

Memory: 2 x SODIMM slot, memory up to 2GB DDRII memory

Onboard Video: System chip Intel 910GML integrated

Network: 4 x GbE port (two couples of BYPASS), 1 x 100Mbps controller

HDD Interface: 2 x SATA port

I/O Interface: 2 x USB2.0, 2 x COM, 1 x LPT, 1 x PS/2, 4 x GPIO preserved programmable port, and other ports are pin type

Flash Storage: 1 x CompactFlash Socket

Hardware Monitor: Monitors the supply voltage, temperature, fan speed and so on

Expansion Bus: PCI slot supports single PCI card or three PCI devices via converter card

Network Status Indicator: 4 x customized indicator, 1 x Power, 1 x HDD, 1 x Bypass (on means bypass, off means non-bypass)

Power Supply: ATX power supply

Dimensions: 240mm x 235mm

Operating Temperature: 0°C~60°C

Operating Humidity: 5%~90%, non-condensing

PACKING LIST

- One NET-1719CLD5N motherboard
- One User Manual
- One AMI BIOS Setup Guide
- One 9-pin serial port (needle type) and 25-pin parallel port (hole type) converter cable
- One mini-DIN one-to-two PS/2 keyboard/mouse converter cable
- One set of USB converter cable (2.0mm) with bracket
- One CRT converter cable
- One SATA HDD cable
- One audio converter cable
- One EVOC CD including software and User Manual
- Spare jumper

ORDERING INFORMATION

Model Number	Description
NET-1719CLD5N	4 x GbE port (two couples of Bypass), 1 x 100Mbps controller
IPC-8117	NET-1719CLD5NA corresponding chassis