

NES-409

Embedded System with 5 LANs, VGA, 2S1P, 2USB and DC Input

Features

- Fanless and low power consumption design
- SiS550-200MHz low-power CPU
- 128MB RAM onboard
- One PS/2 KB/MS
- One VGA
- 4+1 LAN
- 2USB(V1.1)
- 1 PCMCIA slot
- One CompactFlash Slot
- Space for one 2.5" HDD



Specifications

CPU Board: CPU board, SiS550-200MHz low-power CPU

128MB RAM (128/256/512MB optional)

I/O Outlets: 1 PS/2 Keyboard/Mouse connector
 1 CRT connector (SiS550 build-in, 4~32MB shared memory)

5 RJ45 connectors (4 LANs and 1 WAN)

2 USB connectors

2 RS-232 connectors

1 Parallel port connector

1 DC-In connector

Storage Bay: 1 2.5" HDD space

1 PCMCIA slot

1 CompactFlash slot

Reset SW: 1 push bottom for resetting system

LCM Display: Build-In 1 20x2 character mono LCM

Power Req.: DC 24V – 0.8A maximum.

Operating Temperature: 0~45 degree C. (32~113 degree F.)

LED Indicators: 1 power LED, 2 status LEDs, and 5 LAN access LEDs

Dimensions: 162mm (L) x 280mm (W) x 48mm (H)

Accessory: 1 AC-DC 24V adapter with AC power cable.

Optional Item: CBL-KB+MS-Y type keyboard and mouse adapter cable

