



FX5321 Intel Atom-N270 Small System (DIN Rail) With DVI, 1S, 1Giga-LAN, 4USB, Audio and CF/mCard Socket



Features

- Fanless and low power consumption design
- Din Rail Mount
- INTEL CPU (Atom-N270 1.6GHz, 512KB L2 Cache Inside) and System Chipset (945GSM + ICH7M)
- One 200-Pin SoDIMM socket with 1GB DDR2 RAM (2GB max.)
- Support High Definition Audio
- Support Giga LAN (*1) for Realtek Chipset
- Support DVI with Dual Display (Option)
- USB V2.0 Ports (*4)
- One CompactFlash Card Type I/II socket
- One 2.5" SATA HDD Space
- One RS232/422/485
- Support Expansion I/F with Mini-Card Slot

Specifications

CPU Board: INTEL Atom-N270 1.6GHz Low-power CPU board with 1GB DDR2 RAM

I/O Outlets: 1 DVI-I connector.
1 RJ45 connectors (Realtek RTL8111C Chipset)
4 USB connectors
1 RS232/422/485 connectors
3 Audio connectors (Mic/Line-In/Line-Out)
1 DC Jack and 1 terminal block 2-Pin connectors

Storage Bay: 1 2.5" SATA HDD space
1 CompactFlash Card Type I/II socket

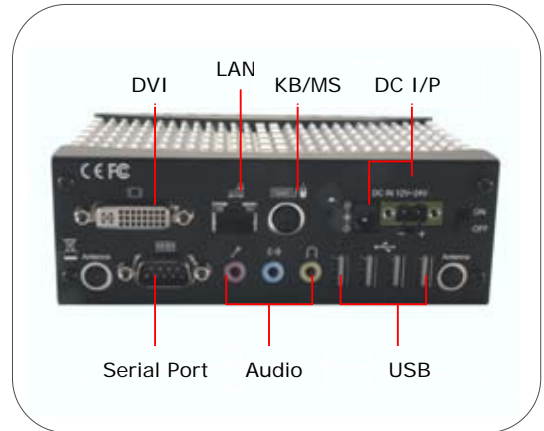
Power Req.: DC 12~24 Input, 30VA maximum

LED Indicators: 2 Power LED, 1 HDD LED, 2 LAN LEDs

Dimensions (W*D*H): 145 x 102 x 50 mm

Operating Temp.: 0°C ~ 50°C (32°F ~ 122°F)

Compliances: CE / FCC/ Rohs



Optional Item

DVI to DB15 + DVI Cable – (P/N: 1006000001G)

DVI to DB15 – (P/N: 7000000004G)

Order Information

Model	Description	Verified OS
FX5321	INTEL Atom-N270 1.6GHz Small System w/1S, DVI, 1Giga-LAN, 4USB, Audio and CF/Mini-Card Socket	Windows 2000/XP, WinCE.NET, XP Embedded, Linux



FabiaTech Corp.

TEL:886-2-22789586 FAX:886-2-22789575

4F-3, No.18, Lane 609, Chung-Hsin Rd., Sec.5, San-Chung City, Taipei Hsien, Taiwan, R.O.C.

www.fabiatech.com