## Half-size NS Geode GX1-300 Low Power ISA-bus CPU Card with VGA/LCD, LAN, DOC

#### AR-B1570





#### Features

- On board low power NS Geode GX1 300MHz CPU
- NS CS5530A Chipset
- On-board one DIMM socket up to 256MB SDRAM memory
- ISA and none-stack through PC/104
- VGA/LCD Display
- On-board 10/100M Base-T Ethernet function
- Supports Compact Flash Interface (optional CF adaptor) and Disk On Chip
- PCB size: 185 mm x 122 mm (7.3" x 4.8")

## Specifications

General		
CPU	On-board NS Geode GX1 300MHz low power CPU	
Chipset	NS CS5530A	
BIOS	AWARD	
System Memory	One DIMM socket, supports maximum 256MB SDRAM memory maximum	
Watchdog	Software programmable 1~63 seconds	
RTC	Chipset included, support ACPI function with 7 years data retention	
Serial Port	One RS-232C/RS-485 COM port	
	One RS-232C/IrDA/Touch Screen port	
Parallel Port	One parallel port, support SSP/EPP/ECP modes	
Enhanced IDE	Supports two Enhanced IDE ports up to four Enhanced IDE devices (Ultra DMA 33 mode) and IDE flash Modules	
FDD interface	Supports one FDC port up to two FDDs	
USB	Supports two USB connectors, USB 1.0 compliant	
Keyboard and mouse	Mini-DIN connector for keyboard and PS/2 mouse	
Expansion Bus	PC/104, ISA bus	

#### VGA Display

_			
	Chipset	Integrated 2D Graphics Accelerator	
	Display memory	Shared system memory 1~4MB	
	Interface	CRT-D-SUB 15-pin female connector at bracket	
		LCD-supports 18-bit TFT LCD Panel with TTL interface, 2.00mm 2x22-pin header connector	

Ethernet		
Chipset	Realtek RTL8139C	
Interface	Supports 10/100Mbps Base-T with RJ-45 connector built-in LED	

Solid State Disk	
Solid State Disk	DOC socket and optional compact flash adaptor

Mechanical and Environmental		
Power requirements	+5V and +12V (+12V is only necessary for LCD inverter)	
Dimensions	185 mm x 122 mm (7.3" x 4.8")	
PC Board	6 layers	



Operating temperature	0~60 °C
Storage Temperature	-20~80 °C
Operating humidity :	0% ~ 90% Relative humidity non-condensing

# Ordering information:

Model No.	Description	Accessories
AR-B1570	Half-size NS Geode GX1-300 Low Power ISA-bus CPU Card with VGA/LCD, LAN, DOC	1. Cable: HDD/FDD Cables, Parallel/COM port, CablesY cable for PS/2 Mouse & Keyboard 2. CD drivers: IDE, LAN, VGA for Windows 95/98, NT, OS/2 and Linux
AR-B9462	IDE to Compact Flash adaptor	