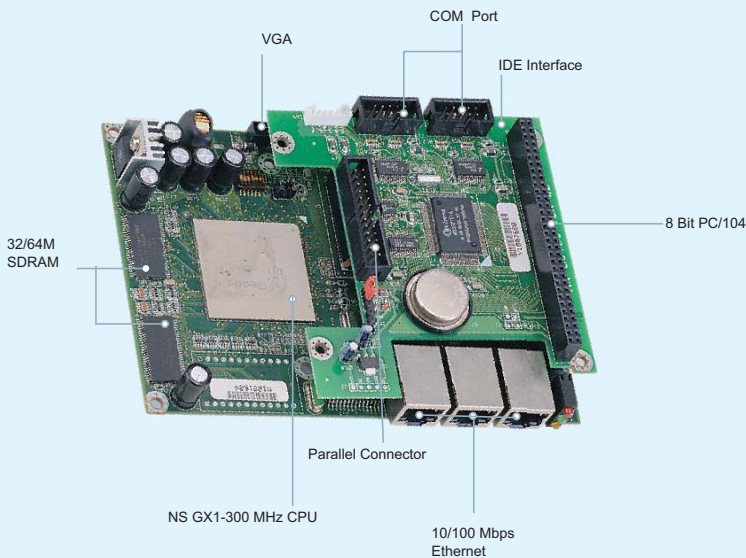


AR-B1550 Series

3.5"



Features

Fanless Internet Security EPC with NS Geode GX1 CPU, 3 LANs, Compact Flash (Option)

Fanless >

Geode >

3 LANs >

2 COM >

CF >

Xfire.acrosser.com.tw

Specification

System:

CPU	NS GEODE GX-1, 300MHz EPGA CPU
Chipset	NS GEODE CS5530A
System Memory	On Board 32 / 64 / 128MB SDRAM
BIOS	Award
SSD	AR-B1550C/ AR-B1550D support DOM AR-B1550H/AR-B1550DF support Compact Flash
Battery	Lithium 3V/400mAH
Power Requirement	+5V @ 3.0A maximum
Dimension	145mm x 102 mm (5.7" x 4")
Operating Temperature	0~60°C(32~140°F)
Storage Temperature	-20~80°C(-4~176°F)
Operating Humidity	0% ~ 90% Relative humidity non-condensing

I/O:

Main IO	1xE-IDE (ATA 33), 2xPS/2 (KB/Mouse), 2xRS232C
Ethernet	Realtek RTL8139C x 3 , 10/100Mbps Base-T, RJ45 connector

Packing list:

Part No.	Cable: HDD (670 mm), FDD (620 mm), Parallel port & Com port cable, PS/2
Part No.	Utility CD, Manual

Option:

190030010	Power Cable
190030133	Printer Cable
190030134	Com Port
190030177	IDE Cable 44P 300mm
190030158-01	VGA Cable
190030195	Keyboard/Mouse Cable

Ordering Information

Standard:

AR-B1550C	Fanless Internet Security EPC with NS Geode GX1 CPU, 32 MB SDRAM, 3LANs, VGA
AR-B1550D	Fanless Internet Security EPC with NS Geode GX1 CPU, 64 MB SDRAM, 3LANs, VGA
AR-B1550H	Fanless Internet Security EPC with NS Geode GX1 CPU, 128 MB SDRAM, 3LANs, VGA, CF Socket
AR-B1550DF	Fanless Internet Security EPC with NS Geode GX1 CPU, 64 MB SDRAM, 3LANs, VGA, CF Socket

Specifications are subject to change without notice.