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Compact Board with LCD, Ethernet, Audio, & 4 COMs

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Socket 370 Compact Board with LCD, Ethernet, Audio, & 4 COMs

19 PCM-5896

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20 PCM-4896

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NS Geode Compact Board with LCD, Ethernet, Audio, 4 COMs, & 4 D I/O

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NS Geode Media PC with LCD, Audio, TV Out, LAN, LVDS, 4 COMs, & 4 D I/O

25 PCM-4897 [NEW]

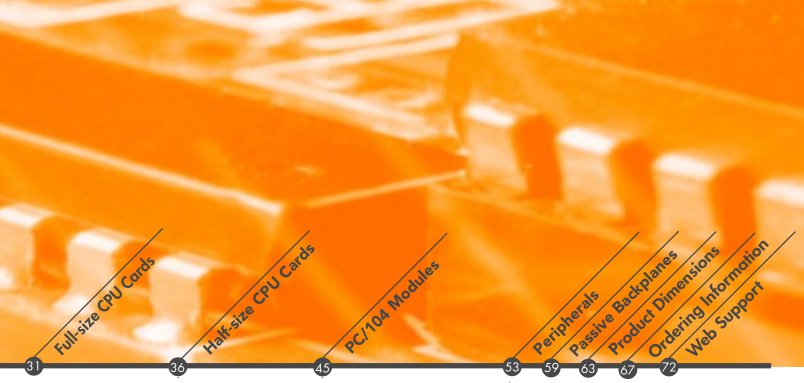
NS Geode Media PC with LCD, Audio, TV Out, & 2 COMs

Socket 370 LPX Board with LCD, LAN, Audio, & 4 COMs

28 MB-562

Socket 7 LPX Board with LCD, Ethernet, Audio, & 4 COMs

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386SX-40 PC/ 104 CPU Module with LCD & SSD

48 PCM-3115B

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48 PCM-3116

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49 PCM-5600 [NEW]

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50 PCM-3640

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50 PCM-3660

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12-bit DAS Module with Programmable Gain

51 PCM-3724

48-channel DIO Module

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52 PCM-P50/N

PC/104 Vehicle Power Supply Module

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54 PCM-10560-3

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LVDs Tramsmitter/Receiver Module

57 PCM-3526

Rear Panel Adaptor Kit

58 PCM-3528

Memory Device DiskOnChip® (TSOP)

58 DiskOnChip

M-Systems DiskOnChip®

AAEON is a manufacturer and OEM/ODM supplier focused on Embedded PCs. Having achieved ISO-9001 and ISO-14001 certification since 1994 and 1997 respectively and later becoming a stocklisted company in 1999, AAEON continues to earn numerous citations for its remarkable contribution to the industry, including 3 Symbol of Excellence Awards and the country's Eighth Annual Outstanding Business Award.





AAEON's market spans a broad range of embedded control industries including POS, Information KIOSK, Medical Equipment, Gaming, Factory Automation, Education Terminal, Mobile Computing, Telecommunications, and more.

The full range of AAEON products includes:

-Embedded Single Board Computers

Compact Board Series (5.25" FDD-size)

LPX-size Single Board Computers

Media PC Series

SubCompact Board Series (3.5" FDD-size)

-PC/104 Modules and Peripherals

-Passive Backplanes

-Industrial Slot PCs

Full-size CPU Cards

Half-size ISA/PISA CPU Cards

-Microbox Industrial PC Chassis

-Rackmount Chassis

With its presence in each of the major markets around the world, AAEON is positioned to grow well into the year 2000 and beyond.

THE STATE OF THE S

Faster Time-to-Market

In the highly competitive world of design engineering, a short time-to-market often determines your success. Our Embedded PCs have the most desired features already built-in, thus saving you valuable time in developing your product without unnecessary customization or re-design. With our worldwide experience in developing the most stable Embedded PCs, you are also assured of the best performance from your system without having any frustrating problems.

→ All-in-One Embedded PC Customization

We can tailor the board in a way that meets your exact specifications, no more and no less. By board customization, commonly called de-population, we can significantly lower your overall cost for the system and just as importantly, allow you to bring your product to market at the shortest time possible.

Today, many applications require 100% stability and precision. A customized BIOS is often the key to this specification. At AAEON, we have a dedicated BIOS team who can customize the BIOS specifically for your project, allowing your system to run at top performance and with the best tolerance for error.

ightarrow Best price/performance value you can get

Designing products based on your requirements, AAEON gives you the features you need at a price you can afford. Our philosophy of passing on manufacturing savings to the customers assures you of the best value for Embedded PCs.

Quality manufacturing and testing facilities

AAEON's SMT assembly lines, DIP assembly lines, wave solder, the visual inspection and packaging system assure you of unmatched reliability. Our heavy investment in testing equipment and facilities includes in-house temperature/humidity chambers, an EMC test room and QA laboratory, ensuring that AAEON products meet your environmental concerns.

Online service support

With AAEON's homepage, you can get all of the information you need. We have a frequently asked questions (FAQ) knowledge database to help customers know about the products. We also have a "download" section for customers to download useful information such as User's Manuals, Utilities & Drivers, Press Releases, Product Catalogue info, LCD Mapping Table, Product Image Files, and the latest BIOS's.

Total Quality Assurance

ISO 9001 & ISO 14001 Certified Company since 1994 & 1997 respectively

Customer Requirement.

Rew Product Development





* Procedure

Troccaore

Material Inspection

- 1. Product Planning
- 2. Product Development
- 3. Quality Control

* Test

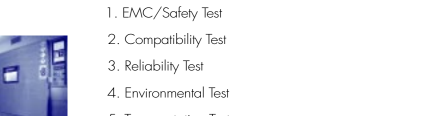
Marketing Proposal Phase

Marketing Function

5. Transportation Test

P2 R&D Design Phase

-Test plan -Design Review -PCB layout



P3 Design Verification Test

> -Compatibility Test -Stability Test -Margin Test



Manufacture	P5 Quality
Verification	Verification
Test	Test
-MTBF	-Trouble
-EMC Test	Shooting
-Safety Test	Analysis Report
-Environmental	-Burn-in Analysis
Test	Report



- 1. SMT
- 2. DIP
- 3. Booting Test
- 4. 60°C Dynamic Burn-in
- 5. Function Test
- 6. Packing

- 1. FQC
- 2. Stocking





- 1. 24-hour response policy for all customer inquiries
- 2. Two-Year product warranty
- 3. Customer complaint handling
- 4. Stock spare parts for both existing and discontinued products
- 5. Online customer support services
 - Technical manuals
 - Technical notes
 - FAQ
 - LCD mapping table list
 - LCD support list





The Ultimate Solution to Outstanding Computing Performance



Designed to achieve an outstanding computing performance, the PCM-4897 is equipped with an all-in-one multimedia NS Geode processor-based single board computer with an integrated audio and video controller, a PCI Flat Panel controller, and one PISA expansion slot. This "Media PC" not only provides a full range of popular features but is also equipped with standard external connectors on one edge for easy integration and assembly.

A Compact Unit at an Invariably Low Cost

With a dimension of only $6.378" \times 7.87"$, the PCM-4897 is a compact unit that offers all the functions of a single board industrial computer. Its onboard features include two serial ports, one multi-mode parallel (ECP/EPP/SPP) port, connector for two USB (Universal Serial Bus) ports, a floppy drive controller, and a keyboard/PS/2 mouse interface. The built-in high speed PCI IDE controller supports Ultra DMA/33 mode. Up to two IDE devices can be connected, including large hard disks, CD-ROM drives, and tape backup drives, among others.

Reduced Power Consumption

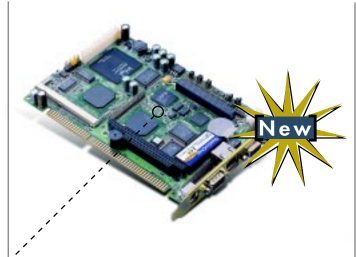
The PCM-4897 also features power management to minimize power consumption. It complies with the ACPI standard and supports two types of power saving features: Doze mode & Standby mode. The board's watchdog timer automatically resets the system or would generate an interrupt in case the system stops due to a program bug or EMI.

The PCM-4897 is a highly integrated multimedia SBC that combines

The PCM-4897 is a highly integrated multimedia SBC that combines audio, video, and TV-Output functions on a CD-ROM drive-size single computer board. It provides 16-bit full-duplex, integrated 3D audio and up to 1024 x 768 resolution at 64K colors. Major onboard devices adopt PCI technology to achieve outstanding computing performance.

The **SBC-558**

offers a Compact Solution for a Broad Range of Applications



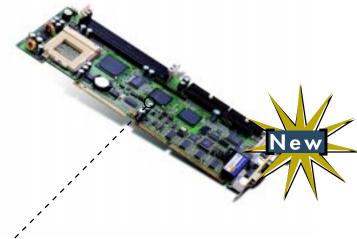
With Intel's Tillamook Pentium 266 MHz CPU onboard, the SBC-558 packs the necessary punch for a wide range of mid- to high-end applications. The Tillamook is low on power consumption and gives off less heat than other processors in its league. Heat dissipation is provided through a heatsink and no fan is required, allowing for an extremely "quiet" board that is suitable in fields including medical equipment, automation, telecommunication, and security systems.



The SBC-558's all-Intel solution is your assurance for quality and dependability. This includes the 430TX chipset, 82559ER Ethernet controller, and a 144-pin SODIMM socket allowing for up to 128 MB of memory to be installed.

Low on Maintenance, high on Performance

The half-size SBC-558 employs a PC/104 plus modular system architecture providing PCI bus function as well as a compact and rugged design for building process control and embedded systems. The board is extremely easy to integrate to provide an overall low-maintenance solution.



The **SBC-675**

offers great performance at a right price

Running on the latest Intel Celeron processor repackaged for embedded applications, the full-size SBC-675 CPU card takes full advantage of Intel's Socket 370 low-profile processor to offer Pentium II performance, supporting between 233MHz to 500MHz. Its performance and form factor provide embedded system engineers with the best cost and performance solution.

Ideal solution for developing key applications

The SBC-675 features a built-in VGA/LCD controller, an Ethernet interface, a High Drive Function and a socket for the DiskOnChip Flash Disk. These features highlight the SBC-675 as an ideal solution for system integrators to build essential applications such as networking, telecommunications, and the rapidly growing number of CTI (Computer Telephony Integration) systems.

Getting fast, getting it right

The SBC-675 is equipped with 100Base-T Fast Ethernet that provides the means to get straight onto a LAN (Local Area Network), allowing you to avail of its Fast Ethernet bandwidth. The SBC-675 also comes with a C&T69000 LCD controller that supports 36-bit TFT panels and a high drive design to enhance the ISA driving capacity.

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What the high-end market needs, the



Ideal for demanding multimedia and networking applications alike, the PCM-6890B offers a powerful solution that covers a whole range of applications including multimedia kiosks, retail and financial terminals, gaming machines, and all the other high-end embedded applications.

→Reaching for Your Vision

The PCM-6890B's C&T 69000 video controller can display resolutions of up to 1024×768 at a 64K color depth with 2MB of built-in video RAM. Moreover, this chipset supports both CRT and flat panel display simultaneously.

→ Sounds Just Right

To give you just the right sound, the PCM-6890B comes with ESS Solo-1 PCI 3D audio chipset. The Solo-1 produces SoundBlaster-compatible 3D audio with full-duplex support as well as Microsoft DirectSound and DirectSound 3D audio technology support.

→ All the Right Connections

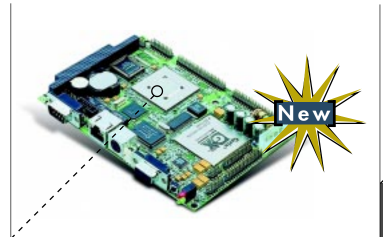
Intel's 82559ER 10/100 Base-T controller provides the means to get straight onto a LAN (Local Area Network). All you need is to hook up to the RJ-45 connector to avail of 100 Mbps of Fast Ethernet bandwidth.

→Soaring Clock Speeds

Equipped with Intel's latest Socket 370 architecture, upgrading your system can never be easier! The PCM-6890B is fully compatible with all PPGA-370 and FC-370 (Flip Chip 370-pin) CPUs, from low-cost 300MHz Celeron to high-performance 700MHz Pentium III (Coppermine). With support of up to 100MHz system front-side bus, the PCM-6890B is guaranteed to meet your high-speed computing demands now and into the new millennium.

Gene-4310

SubCompact-size Low Power CPU for High-speed Computing Demands



Running on a NS Geode 233MHz Low Power CPU, the Gene-4310 is ideal for demanding multimedia and networking applications alike. This board has a ultra compact dimension of only 150mm x 100mm.

The Gene-4310 is equipped with a NS Cx5530 chipset, an Intel 82559ER Ethernet interface, an on-board 144-pin SODIMM socket allowing for up to 128MB of SDRAM to be installed, and an SSD socket that supports Compact Flashdisk.

It supports non-interlaced CRT and up to 18-bit TFT LCD displays. Its integrated AC-97 2.0 SoundBlaster compatible audio supports Microsoft DirectSound and DirectSound 3D audio technology in two-speaker mode. Moreover, this board comes with a LVDS interface that supports 18-bit panel signal over a 10-meter cable for fast long-distance transmission.

Simultaneous display and 3D audio technology

The Gene-4310 is also equipped with 100Base-T Fast Ethernet that provides the means to get straight onto a LAN (Loca Area Network), allowing you to avail of its Fast Ethernet bandwidth.



PCM-4335

offers value at its best with low power 40 PC/104 Module

The PCM-4335 is a highly integrated PC/104 module that is equipped with SGS Thompson's newly developed STPC Client which integrates the DX-66 processing power to its system chipset. This enables the module to consume less power than any other 486 level boards on the market today.

Supports all standard peripherals and more

The PCM-4335 is a complete 486 CPU card that runs on STPC Client DX-66. It supports not only all the standard peripherals like VGA, Enhanced IDE, FDD interface, one Parallel port, two Serial ports, but also the LCD display (TFT, DSTN, and MONO) simultaneously.

The board is also equipped with an onboard 144-pin SODIMM socket allowing for up to 128MB Fast Page or EDO DRAM to be installed, and a 32-pin DIP socket for SSD that supports M-systems DiskOnChip of up to 288MB

The PCM-4335 is ideal for automatic control applications and applications needing a small form factor.

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		Compact Boats	,				
		\(\frac{1}{6}\)	8CIN 98 908	/90	/gb	/gb	/96 ²
Form Factors		8CH, 890	(Mb81)	2C/h/890	8CIK5896	(M.Ag	8Ch 4890
Model		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		/ ?	/ ^{QC}	180	/ ?
		10	[NEW]				
Dimensions		8"(L) × 5.75"(W)	8"(L) × 5.75"(W)	8"(L) × 5.75"(W)	8"(L) × 5.75"(W)	8"(L) × 5.75"(W)	8"(L) × 5.75"(W)
Bus Interface		N/A	N/A	N/A	N/A	N/A	N/A
CPU		Pentium II/III	P III/Celeron	Celeron	Pentium MMX	NS Geode GX	NS Geode GX
		(Slot 1)	(FC/Socket 370)	(Socket 370)	Tillamook AMD K6-2/3 Cyrix M2		
Chipset		Intel 440BX	Intel 440BX	Intel 440BX	ALi 1541/1543	NS Cx5530	NS Cx5530
L2 Cache		CPU built-in	CPU built-in	CPU built-in	512 KB	N/A	N/A
Max. DRAM (SIMM or DIMM)		256 MB (DIMM)	256 MB (DIMM)	256 MB (DIMM)	256 MB (DIMM)	128 MB (DIMM)	128 MB (DIMM)
Solid State Disk Support		DiskOnChip	DiskOnChip	DiskOnChip	DiskOnChip	DiskOnChip	DiskOnChip
BIOS		Award	Award	Award	Award	Award	Award
H/W Status Monitoring		Yes	Yes	Yes	Yes	Yes	Yes
LCD Controller		C&T 69000	C&T 69000	C&T 69000	C&T 69000	C&T 69000	NS Cx5530
CRT Controller		C&T 69000	C&T 69000	C&T 69000	C&T 69000	C&T 69000	NS Cx5530
VGA Memory		2 MB	2 MB	2 MB	2 MB	2 MB	4 MB UMA
Ethernet Interface		10/100Base-T	10/100Base-T	10/100Base-T	10/100Base-T	10/100Base-T	10/100Base-T
Audio		Yes	Yes	Yes	Yes	Yes	Yes
Serial COM	RS-232	3	3	3	3	3	3
Ports	RS-232/422/485	1	1	1	1	1	1
Parallel	•	1	1	1	1	1	1
HDD Interface		UDMA33 x 1	UDMA33 x 1	UDMA33 x 1	UDMA33 x 1	UDMA33 x 1	UDMA33 x 1
USB Port	USB Port		2	2	2	2	2
FDD storage		2	2	2	2	2	2
Power Requirem	ents	+5V & +12V	+5V	+5V & +12V	+5V & +12V	+5V & +12V	+5V
Expansion Slot		PCI, PC/104	PCI, PC/104	PCI, PC/104	PCI, PC/104	PCI, PC/104	PCI, PC/104
Watchdog Timer		32 sec254.5 min.	32 sec254.5 min.	32 sec254.5 min.	2-255 sec.	2-255 sec.	2-255 sec.
Special Feature		N/A	N/A	N/A	N/A	Digital I/O	Digital I/O
Power Saving		Yes	Yes	Yes	Yes	Yes	Yes
CE Certification		Yes	Yes	Yes	Yes	Yes	Yes
FCC Certification	1	Yes	Yes	Yes	Yes	Yes	Yes
Power Supply Ty	уре	ATX	ATX	ATX	ATX	ATX	ATX

Note: For more details on power consumption, please check out our website from time to time

Medic Acs			Ir kide sate		Sylgenteet Boards Lilling Could be Sylgenteet Boards		
PC/MA89A	SCILL'86'8	801 A891	Media	H8562	Geret Silver	tall 500	
	[NEW] Available in Q3	[NEW]	NFW Available in Q4		[NEW]		
8"(L) × 5.75"(W)	7.95"(L) × 6.4"(W)	7.95"(L) × 6.4"(W)	8.9"(L) x 8.7"(W)	8.9"(L) x 8.7"(W)	5.75"(L) × 4"(W)	13.3"(L) × 4.8"(W)	
N/A	N/A	N/A	N/A	N/A	N/A	PICMG 2.0	
AMD	NS	NS Geode GX	Celeron	Pentium MMX	NS	Pentium II/III	
486DX5-133	Geode GXLV		(Socket 370)	AMD K6/6-2	BGA Geode GXLV	(Slot 1)	
				Cyrix M2			
ALi1487/1489	NS Cx5530	NS Cx5530	Intel BX	SiS 5582	NS Cx5530	Intel 440BX	
128KB	N/A	N/A	CPU built-in	512 KB	N/A	CPU built-in	
128 MB (SIMM)	128 MB (DIMM)	128 MB (DIMM)	512 MB (DIMM)	256 MB (DIMM/SIMM)	128MB (SODIMM)	768 MB (DIMM)	
DiskOnChip	DiskOnChip	DiskOnChip	DiskOnChip	DiskOnChip	Compact Flash	DiskOnChip	
Award	Award	Award	Award	Award	Award	Award	
No	No	Yes	Yes	No	Yes	Yes	
C&T 65550	NS Cx5530	NS Cx5530	C&T 69000	C&T 65550	NS Cx5530	C&T 69000	
C&T 65550	NS Cx5530	NS Cx5530	C&T 69000	C&T 65550	NS Cx5530	C&T 69000	
2 MB	4 MB UMA	4 MB UMA	2 MB	2 MB	4 MB UMA	2 MB	
10Base-T	10/100Base-T	N/A	10/100Base-T	10Base-T	10/100Base-T	10/100Base-T	
No	Yes	Yes	Yes	Yes	Yes	No	
3	3	2	3	3	1	1	
1	1	N/A	1	1	1	1	
1	1	1	1	1	1	1	
EIDE x 1	UDMA33 x 1	UDMA33 x 1	UDMA33 x 2	UDMA33 x 2	UDMA33 x 1	UDMA33 x 2	
N/A	2	2	4	2	2	2	
2	2	2	2	2	2	2	
+5V & +12V	+5V & +12V	+5V & +12V,3.3V,-12V	+5V & +12V	+5V & +12V	+5V	+5V & +12V	
PCI/ISA, PC/104	PCI/ISA * 1	PCI/ISA * 1	PCI/ISA * 1	PCI/ISA * 1	PC/104	N/A	
2-255 sec.	2-255 sec.	N/A	32 sec254.5 min.	2-255 sec.	15~3825 sec.	2-255 sec.	
Digital I/O	TV Out; D I/O; LVDS		N/A	N/A	LVDS	High Drive	
Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes	Yes	Yes	Yes	
AT	ATX	ATX	ATX	AT	AT	AT	

S.B.C.

Selection

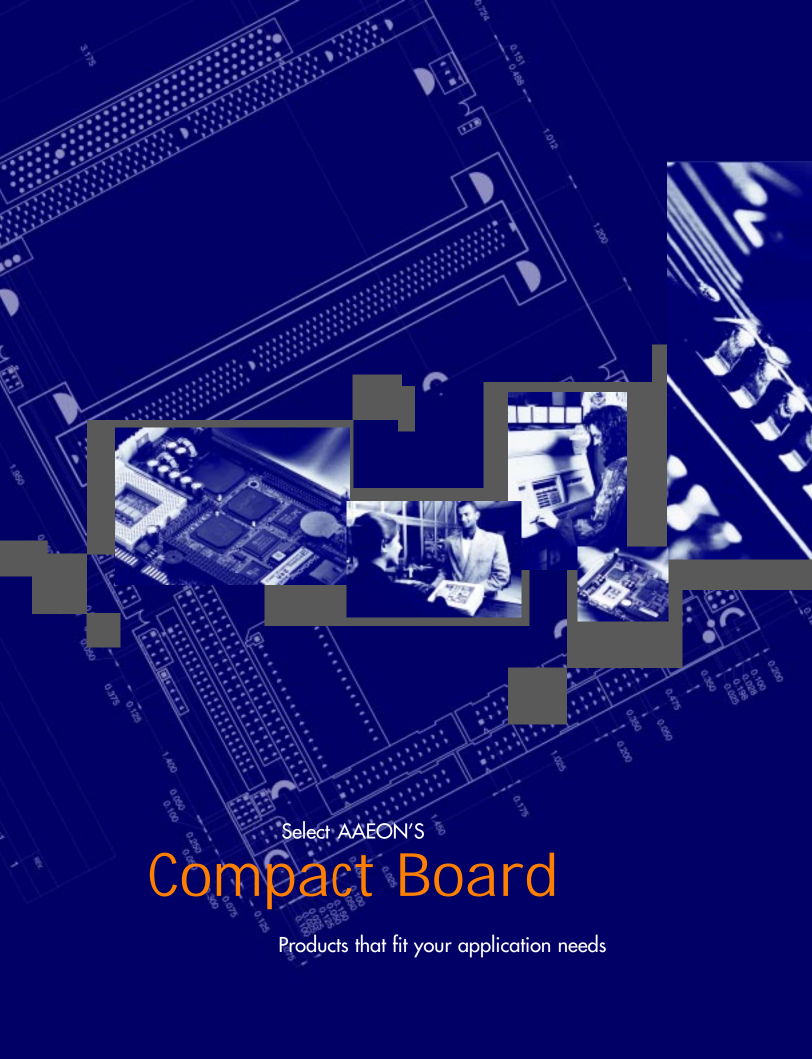
Guide

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				598 gsc.558 gsc.558				
		65	£98	<u>[</u> 61	Holl 50	SBC 65b	/6°	
Form Factors] /s8 ^{C.0}	/58C-3	/50°	(/\$ ^C	58°C,0	SBC3	
Model		[h.m./]			ľ		[himsel	
		[NEW]	CO CO		[NEW]	[NEW]	[NEW]	
Dimensions		13.3"(L) × 4.8"(W)	13.3"(L) × 4.8"(W)	13.3"(L) × 4.8"(W)	7.3"(L) × 4.8"(W)	7.3"(L) × 4.8"(W)	7.3"(L) × 4.8"(W)	
Bus Interface		PICMG 2.0	PICMG 2.0	PICMG 2.0	PISA	ISA	ISA	
CPU		Celeron	Pentium MMX	Pentium MMX	P III/Celeron	Celeron	Tillamook	
		(Socket370)	AMD K6/K6-2	Tillamook	(FC/Socket 370)	(Socket 370)		
			Cyrix M2	AMD K6/K6-2/K6-3				
Chipset		Intel 440BX	SiS5598	Ali 1541/1543	Intel 440 BX	Intel 440 BX	Intel 430 TX	
L2 Cache		CPU built-in	512 KB	512 KB	CPU built-in	CPU built-in	512 KB	
Max. DRAM (SIMM or DIMM)		768 MB (DIMM)	256 MB (DIMM)/512 MB(SIMM)	768 MB (DIMM)	256 MB (DIMM)	256 MB (DIMM)	128 MB (SODIMM)	
Solid State Disk	Solid State Disk Support		DiskOnChip	DiskOnChip	DiskOnChip	DiskOnChip	DiskOnChip	
BIOS		Award	Award	Award	Award	Award	Award	
H/W Status Monitoring		Yes	Yes	Yes	Yes	Yes	Yes	
LCD Controller		C&T 69000	N/A	C&T 69000	C&T 69000	C&T 69000	C&T 69000	
CRT Controller		C&T 69000	SiS 5598	C&T 69000	C&T 69000	C&T 69000	C&T 69000	
VGA Memory		2 MB	4MB UMA	2 MB	2 MB	2 MB	2 MB	
Ethernet Interface		10/100Base-T	N/A	10/100Base-T	10/100Base-T	10/100Base-T	10/100Base-T	
Audio		No	No	No	No	No	No	
Serial COM	RS-232	1	2	1	1	1	1	
Ports	RS-232/422/485	1	N/A	1	1	1	1	
Parallel		1	1	1	1	1	1	
HDD Interface		UDMA33 x 2	UDMA33 x 2	UDMA33 x 2	UDMA33 x 1	UDMA33 x 1	UDMA33 x 1	
USB Port	USB Port		2	2	2	2	2	
FDD storage	FDD storage		2	2	2	2	2	
Power Requirem	nents	+5V & +12V	+5V & +12V	+5V & +12V	+5V & +12V	+5V & +12V	+5V & +12V	
Expansion Slot		N/A	N/A	N/A	PC/104	PC/104	PC/104 Plus	
Watchdog Timer		2 sec255 sec.	2 sec128 min.	2 sec255 sec.	32 sec254.5 min.	32 sec254.5 min.	32 sec 245.5 min.	
Special Feature		High Drive	High Drive	High Drive	N/A	N/A	N/A	
Power Saving		Yes	Yes	Yes	Yes	Yes	Yes	
CE Certification	CE Certification		Yes	Yes	Yes	Yes	Yes	
FCC Certification	1	Yes	Yes	Yes	Yes	Yes	Yes	
Power Supply Type		AT	AT	AT	AT	AT	AT	

Note: For more details on power consumption, please check out our website from time to time

[NEW] 7.3"(L) x 4.8"(W) 7.3"(L	
T.3"(L) x 4.8"(W) T.3"	QCIN 3330
ISA	[NEW]
Pentium MMX Pentium MMX AMD DX5-133 ALi M6117C STPC Client DX-66 Tillamook AMD K6/K6-2 AMD K6-2/3 Cyrix M2 ALi M1487/1489 ALi M1487/1489 ALi M1487/1489 ALi M1487/1489 ALi 6117C STPC Client 512 KB 512 KB 128 KB 128 KB N/A N/A N/A 256 MB (DIMM) 128 MB (SIMM) 128 MB (SIMM) 64 MB (SIMM) Up to 32 MB/4MB 128 MB (SODIMM) DiskOnChip DiskOnChip DiskOnChip DiskOnChip DiskOnChip DiskOnChip Award AWI AMI AMI AMI AMI Yes No No No No No C&T 69000 C&T 69000 C&T 65550 N/A C&T65545 C&T 69000	W) 3.55"(L) × 3.775"(W)
Tillamook AMD K6/K6-2 AMD K6-2/3 Cyrix M2 Cyrix M2 ALi Aladin V SiS 5582 ALi M1487/1489 ALi M1487/1489 ALi6117C STPC Client 512 KB 512 KB 128 KB 128KB N/A N/A 256 MB (DIMM) 128 MB (SIMM) 64 MB (SIMM) Up to 32 MB/4MB 128 MB (SODIMM) DiskOnChip DiskOnChip DiskOnChip DiskOnChip DiskOnChip DiskOnChip Award AMI AMI AMI AMI AMI Yes No No No No No C&T 69000 C&T 69000 C&T 65550 N/A C&T 65545 C&T 69000	PC/104
512 KB 512 KB 128 KB 128 KB N/A N/A 256 MB (DIMM) 128 MB (SIMM) 128 MB (SIMM) Up to 32 MB/4MB 128 MB (SODIMM) DiskOnChip DiskOnChip DiskOnChip DiskOnChip DiskOnChip DiskOnChip Award Award AMI AMI AMI AMI Yes No No No No No C&T 69000 C&T 69000 C&T 65550 N/A C&T65545 C&T 69000	M6117C
256 MB (DIMM) 128 MB (SIMM) 128 MB (SIMM) 64 MB (SIMM) Up to 32 MB/4MB 128 MB (SODIMM) DiskOnChip DiskOnChip DiskOnChip DiskOnChip DiskOnChip DiskOnChip Award AMI AMI AMI AMI Yes No No No No C&T 69000 C&T 69000 C&T 65550 N/A C&T65545 C&T 69000	M6117C
DiskOnChip DiskOnChip DiskOnChip DiskOnChip DiskOnChip Award Award AMI AMI AMI AMI Yes No No No No No C&T 69000 C&T 69000 C&T 65550 N/A C&T65545 C&T 69000	N/A
Award Award AMI AMI AMI AMI Yes No No No No No C&T 69000 C&T 69000 C&T 65550 N/A C&T65545 C&T 69000	2/4 MB FP DRAM
Yes No No No No No C&T 69000 C&T 69000 C&T 65550 N/A C&T65545 C&T 69000	DiskOnChip
C&T 69000 C&T 69000 N/A C&T65545 C&T 69000	AMI
	No
C&T 69000	C&T 65545
	C&T 65545
2 MB 2 MB 1 MB / 2 MB (Optional) N/A 1 MB 2 MB	512 KB
10/100Base-T 10/100Base-T 10Base-T 10Base-T 10Base-T N/A N/A	N/A
No No No No No	No
1 1 1 2 3 1	1
1 1 1 N/A 1 1	1
1 1 1 1 1	1
UDMA33 x 1	EIDE x 1
2 2 N/A N/A N/A N/A	N/A
2 2 2 2 2	2
+5V & +12V	+5V
PC/104 PC/104 PC/104 PC/104 PC/104 PC/104	PC/104
2-255 sec. 2sec 128min. 2sec 128min. 2sec 128min. 30.5us - 512 sec. 16sec 127 min.	N/A
OK N/A N/A N/A N/A N/A	N/A
Yes Yes Yes Yes Yes Yes	Yes
Yes Yes Yes Yes Yes Yes	Yes
Yes Yes Yes Yes Yes Yes	Yes
AT AT AT AT AT	AT



Slot 1

Compact Board

with LCD, Ethernet, Audio, & 4 COMs

- ① Intel 440BX Chipset ② 10/100Base-T Fast Ethernet Controller
- 3 Creative ES1373 PCI 3D Audio Chip
- C&T 69000 LCD Controller w/2MB SDRAM
- (5) ATX Power Connector(6) Flat Panel Display Connector
- 7 10/100Base-T RJ-45 Connector
- CRT Connector
- Audio Interface
- Parallel Port (EPP/ECP/SPP)
 Socket for DiskOnChip®



Features

- Supports Intel Slot 1 Pentium II/III CPU
- C&T69000 LCD controller supports 36-bit TFT Panels
- 10/100Base-T Fast Ethernet
- Integrated AC-97 2.0 (meets PC98™ Basic Audio spec.) SoundBlaster compatible PCI 3D Audio
- Supports DiskOnChip® (SSD) up to 288MB
- · PC/104 expansion connector

Specifications

General Functions

Parallel port

CPU Intel Slot 1 Pentium II/III CPUs (with system bus frequencies

of 66/100MHz),

CPU type Intel Slot 1

Award 256KB FLASH BIOS BIOS

Chipset Intel 440BX

ITE IT8661F/Winbond W83977TF. Fully 16-bit I/O decoded I/O Chipset

Memory Onboard one 168-pin DIMM socket supports up to 256

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate up to 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

One bi-directional parallel port. Supports SPP, ECP, and EPP

Serial port Three RS-232 and one RS-232/422/485 serial port. Ports can be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx Header

KB/Mouse connector 8-pin (4 x 2) connector supports PC/AT keyboard and PS/2

mouse

USB connectors One 4 x 2 header onboard supports dual USB ports

Lithium battery for data retention Battery

Watchdog timer Can generate a system reset, IRQ15 or NMI. Software selectable time-out interval (32 sec.~254.5 min., 1 min./step)

7 DMA channels (8237 equivalent)

DMA Interrupt 15 interrupt levels (8259 equivalent)

Power management Supports ATX power supply (optional AT power adapter).

Supports PC97 and modem ring-in functions. I/O peripheral devices support power saving and doze/standby/suspend

H/W status monitoring Winbond W83781D H/W status monitoring IC supports

power supply voltages and temperatures monitoring

Flat Panel/CRT Interface

C&T 69000 Chipset

Display memory Display type

Built-in 2MB SDRAM

Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

PCI Audio Interface

Chipset Creative ES1373

Wave-Table synthesis 3D audio

32-voice polyphony and multi-timbral capability

Support for Microsoft® DirectSound® and DirectSound 3D audio technology in two-speaker mode (requires Microsoft

DirectSound 3D supported software titles)

16-bit stereo digital

Full-duplex support enables simultaneous record and

Realtek RTL8139B 10/100Base-T Fast Ethernet controller

playback for Internet communications software

Ethernet Interface

Ethernet interface

Onboard 10/100Base-T RJ45 connector, Optional Remote

boot ROM function

SSD Interface

Chipset

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

PCI slot One 32-bit PCI slot onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board size 8"(L) x 5.75"(W) (203mm x 146mm)

^{*} Please refer to our website for detailed power consumption information.

PCM-6890B

FC/Socket 370

Compact Board

with LCD, Ethernet, Audio, & 4 COMs

① Intel 440BX Chipset

② ESS Solo-1 PCI 3D Audio Chip

3 Intel 82559GD 10/100Base-T Fast Ethernet

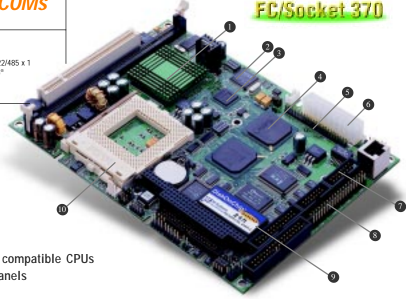
4 C&T 69000 LCD Controller w/2MB SDRAM

⑤ Flat Panel Connector

ATX Power Connector

(7) CRT Connector RS-232 x 3, RS-232/422/485 x 1

Socket for DiskOnChip® 10 Intel 370-pin Socket



Features

Supports Intel FC-370 Pentium III, Celeron, and compatible CPUs

• C&T69000 LCD controller supports 36-bit TFT Panels

· 10/100Base-T Fast Ethernet

 Integrated AC-97 2.0 (meets PC98™ Basic Audio spec.) SoundBlaster compatible PCI 3D Audio

Supports DiskOnChip® (SSD) up to 288MB

PC/104 expansion connector



General Functions

CPU Intel FC-370 Pentium III (Coppermine), Celeron, and

compatible CPUs (with system bus frequencies of 66/

100MHz)

CPU type Intel Socket 370 BIOS Award 256KB Flash BIOS

Chipset Intel 440BX

ITE IT8661F/Winbond W83977EF. Fully 16-bit I/O decoded I/O Chipset

Memory Onboard one 168-pin DIMM socket supports up to 256

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with data transfer rate up to 33MB/sec.

Supports two floppy disk drives, 5.25" (360KB and 1.2MB) FDD interface

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

Serial port Three RS-232 and one RS-232/422/485 serial port. Ports can be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

KB/Mouse connector 8-pin (4 x 2) connector supports PC/AT keyboard and PS/2 mouse

One 4 x 2 header onboard supports dual USB ports USB connectors

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15 or NMI. Software

selectable time-out interval (32 sec. ~ 254.5 min., 1 min./

DMA 7 DMA channels (8237 equivalent) 15 interrupt levels (8259 equivalent) Interrupt

Supports ATX power supply. (Optional AT power adaptor) Power management Supports PC97 and modem ring-in functions. I/O peripheral

devices support power saving and doze/standby/suspend

modes. APM 1.2 compliant

H/W status monitoring Winbond W83781D H/W status monitoring IC supports

power supply voltages and temperatures monitoring

Flat Panel/CRT Interface

C&T 69000 Chipset Display memory Built-in 2MB SDRAM

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

PCI Audio Interface

Chipset ESS Solo-1 PCI 3D Audio, Wave-Table Synthesis, full-duplex

support enables simultaneous record and playback

Ethernet Interface

Chipset Intel 82559GD 10/100Base-T Fast Ethernet controller Onboard 10/100Base-T RJ-45 connector. Optional Remote Ethernet interface

boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

PCI slot One 32-bit PCI slot onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board Size 8"(L) x 5.75"(W) (203mm x 146mm)

^{*} Please refer to our website for detailed power consumption information.

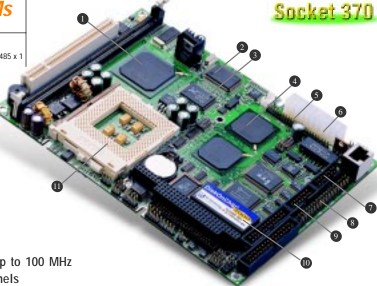
Socket 370

Compact Board

with LCD, Ethernet, Audio, & 4 COMs

- ① Intel 440BX Chipset
- ② Creative ES1373 PCI 3D Audio Chip
- 3 10/100Base-T Fast Ethernet Controller
- 4 C&T 69000 LCD Controller w/2MB SDRAM
- ⑤ Flat Panel Display Connector
- ATX Power Connector

- ⑦ CRT Connector ⑧ RS-232 x 3, RS-232/422/485 x 1
- Socket for DiskOnChip®
- 1 Intel 370-pin Socket



Features

Supports Intel Socket 370 Celeron CPU with FSB up to 100 MHz

- · C&T69000 LCD controller supports 36-bit TFT Panels
- 10/100Base-T Fast Ethernet
- Integrated AC-97 2.0 (meets PC98™ Basic Audio spec.) SoundBlaster compatible PCI 3D Audio
- Supports DiskOnChip® (SSD) up to 288MB
- PC/104 expansion connector



Specifications

General Functions

CPU Intel Celeron™ and compatible CPUs (with system bus

frequencies of 66/100 MHz)

CPU type Intel Socket 370 Award 256KB FLASH BIOS BIOS

Chipset Intel 440BX

ITE IT8661F/Winbond W83977TF. Fully 16-bit I/O decoded I/O Chipset Memory Onboard one 168-pin DIMM socket supports up to 256

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate up to 33MB/sec.

Supports two floppy disk drives, 5.25" (360KB and 1.2MB) FDD interface

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

Serial port Three RS-232 and one RS-232/422/485 serial port. Ports can be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx Header

KB/Mouse connector 8-pin (4 x 2) connector supports PC/AT keyboard and PS/2

mouse

USB connectors One 4 x 2 header onboard supports dual USB ports

Lithium battery for data retention **Battery**

Watchdog timer Can generate a system reset, IRQ15 or NMI. Software selectable time-out interval (32 sec.~254.5 min., 1 min./step)

DMA 7 DMA channels (8237 equivalent)

Interrupt 15 interrupt levels (8259 equivalent)

Power management Supports ATX power supply (optional AT power adapter).

Supports PC97 and modem ring-in functions. I/O peripheral devices support power saving and doze/standby/suspend

modes. APM 1.2 compliant

H/W status monitoring Winbond W83781D H/W status monitoring IC supports

power supply voltages and temperatures monitoring

Flat Panel/CRT Interface

C&T 69000 Chipset

Display memory

Built-in 2MB SDRAM

Display type

Supports non-interlaced CRT and LCD (TFT, DSTN, and MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

PCI Audio Interface

Chipset Creative ES1373

Wave-Table synthesis

32-voice polyphony and multi-timbral capability

3D audio

Support for Microsoft® DirectSound® and DirectSound 3D audio technology in two-speaker mode (requires Microsoft DirectSound 3D supported software titles)

16-bit stereo digital

Full-duplex support enables simultaneous record and playback for Internet communications software

Ethernet Interface

Chipset Ethernet interface Realtek RTL8139B 10/100Base-T Fast Ethernet controller Onboard 10/100Base-T RJ45 connector. Optional Remote

boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

PCI slot One 32-bit PCI slot onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board size 8"(L) x 5.75"(W) (203mm x 146mm)

^{*} Please refer to our website for detailed power consumption information.

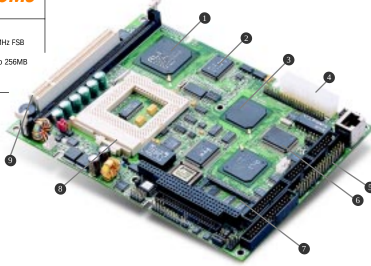
Super 7

Compact Board

with LCD, Ethernet, Audio, & 4 COMs

- ① ALi M1541/1543 Chipset ② 10/100Base-T Fast Ethernet Controller
- ③ C&T 69000 LCD Controller w/2MB SDRAM
- ATX Power Connector
- ⑤ RS-232 x 3, RS-232/422/485 x 1
- © Creative ES1373 PCI 3D Audio Chip
- Socket for DiskOnChip®
- Intel Socket 7 Supports 100MHz FSB CPUs
- DIMM Socket Supports up to 256MB





Features

- 100MHz FSB supports AMD K6-3 CPUs
- · Supports Intel Tillamook low power CPUs
- · C&T 69000 LCD controller supports 36-bit TFT Panels
- 10/100Base-T Fast Ethernet
- Integrated AC-97 2.0 (meets PC98™ Basic Audio spec.) SoundBlaster compatible PCI 3D Audio
- Supports DiskOnChip® (SSD) up to 288MB







Specifications

General Functions

CPU Intel Pentium MMX 166~266MHz, AMD K6-2/K6-3

266~450MHz, Cyrix/IBM 6X86MX-PR166~266GP/M2

300MHz, and IDT Winchip-2 200~266MHz

CPU type Intel Socket 7

BIOS Award 256KB FLASH BIOS

Chipset ALi 1541/1543

ALi 1543/ITE IT8661F. Fully 16-bit I/O decoded I/O Chinset L2 Cache Onboard 512KB pipeline burst level two Cache Onboard one 168-pin DIMM socket supports up to 256 Memory

Mbvtes SDRAM

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate up to 33MB/sec.

Supports two floppy disk drives, 5.25" (360KB and 1.2MB) FDD interface

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

Serial port Three RS-232 and one RS-232/422/485 serial port. Ports can

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx header

KB/Mouse connector 8-pin connector supports PC/AT keyboard and PS/2 mouse

USB connectors One 4 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15, or NMI. Software

selectable time-out interval (2 sec. ~ 255 sec., 1 sec./step)

DMA 7 DMA channels (8237 equivalent) Interrupt 15 interrupt levels (8259 equivalent)

Supports ATX power supply (optional AT power adapter). Power management

Supports PC97 and modem ring-in functions. I/O peripheral devices support power saving and doze/standby/suspend

modes. APM 1.2 compliant

H/W status monitoring Winbond W83781D H/W status monitoring IC supports

power supply voltages and temperatures monitoring

Flat Panel/CRT Interface

Chipset C&T 69000

Display memory Built-in 2MB SDRAM Display type

Supports non-interlaced CRT and LCD (TFT, DSTN, and MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

PCI Audio Interface

Chipset Creative ES1373

Wave-Table synthesis 32-voice polyphony and multi-timbral capability

Support for Microsoft® DirectSound® and DirectSound 3D 3D audio

audio technology in two-speaker mode (requires Microsoft

DirectSound 3D supported software titles)

16-bit stereo digital Full-duplex support enables simultaneous record and

playback for Internet communications software

Ethernet Interface

Chipset Realtek RTL8139B 10/100Base-T Fast Ethernet controller Onboard 10/100Base-T RJ-45 connector. Optional Remote Ethernet interface

Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

PCI slot One 32-bit PCI slot onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C) Board size 8"(L) x 5.75"(W) (203mm x 146mm)

^{*} Please refer to our website for detailed power consumption information.

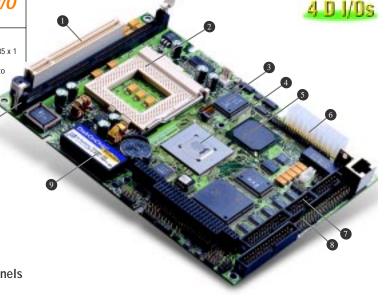
NS Geode GX

Compact Board

with LCD, Ethernet, Audio, 4 COMs, & 4 D I/O

- ② NS Geode GX CPU
- 3 10/100Base-T Fast Ethernet Controller
- NS Cx5530 Chipset
- (5) C&T 69000 LCD Controllerw/2MB SDRAM
- ATX Power Connector

- ② Audio Interface
- B RS-232 x 3, RS-232/422/485 x 1
 Socket for DiskOnChip®
- DIMM Socket Supports up to 128MB SDRAM





- Supports NS Geode CPU up to 300MHz
- · C&T 69000 LCD controller supports 36-bit TFT Panels
- 10/100Base-T Fast Ethernet
- Integrated AC-97 2.0 (meets PC98™ Basic Audio spec.) SoundBlaster compatible legacy audio
- Supports DiskOnChip® (SSD) up to 288MB
- 4 TTL digital input bits & 4 TTL digital output bits



Specifications

General Functions

CPU NS Geode GX integrated processor 200~300MHz

CPU type Intel Socket 7

BIOS Award 256KB FLASH BIOS

Chipset NS Cx5530

National NS97317/ITE IT8661F. Fully 16-bit I/O decoded I/O Chipset Memory Onboard one 168-pin DIMM socket supports up to 128

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

modes

Three RS-232 and one RS-232/422/485 serial port. Ports can Serial port

be configured as COM1, COM2, COM3, COM4, or disabled individually. (16C550 equivalent)

Supports one IrDA Tx/Rx header

IR interface KB/Mouse connector 8-pin connector supports PC/AT keyboard and PS/2 mouse

USB connectors 4 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset or IRQ15. Software selectable time-out interval (2 sec. ~ 255 sec., 1 sec./step)

DMA 7 DMA channels (8237 equivalent)

Interrupt 15 interrupt levels (8259 equivalent) Power management

Supports ATX power supply (optional AT power adapter).

Supports PC97 and modem ring-in functions. I/O peripheral devices support power saving and doze/standby modes. APM

1.2 compliant

Flat Panel/CRT Interface

Chipset C&T 69000 Display memory Built-in 2MB SDRAM

Display type Supports non-interlaced CRT and up to 36-bit LCD (TFT,

DSTN, and MONO) displays. Can display both CRT and Flat

Panel simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Audio Interface

Chipset NS Cx5530

16-bit stereo digital Full-duplex support enables simultaneous record and

audio

playback for Internet communications software

Ethernet Interface

Chipset Realtek RTL8139B 10/100Base-T Fast Ethernet controller

Ethernet interface Onboard 10/100Base-T RJ-45 connector. Optional Remote

Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Digital I/O Interface

4 TTL digital input bits & 4 TTL digital output bits

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

PCI slot One 32-bit PCI slot onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

8"(L) x 5.75"(W) (203mm x 146mm) Board size

^{*} Please refer to our website for detailed power consumption information.

PCM-4896L

NS Geode GX

Compact Board

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NS Geode GX CPU

② 10/100Base-T Fast Ethernet Controller

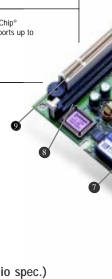
③ NS Cx5530 Chipset

 ATX Power Connector ⑤ Audio Interface

RS-232 x 3, RS-232/422/485 x 1

Socket for DiskOnChip⁶ DIMM Socket Supports up to 128MB SDRAM

9 PCI Slot



Features

Supports NS Geode CPU up to 300MHz

• 10/100Base-T Fast Ethernet

 Integrated AC-97 2.0 (meets PC98™ Basic Audio spec.) SoundBlaster compatible legacy audio

Supports DiskOnChip® (SSD) up to 288MB

· 4 TTL digital input bits & 4 TTL digital output bits

Specifications

General Functions

CPU NS Geode GX integrated processor 200~300MHz

CPU type Intel Socket 7

BIOS Award 256KB FLASH BIOS

Chipset NS Cx5530

I/O Chipset National NS97317/ITE IT8661F. Fully 16-bit I/O decoded Memory Onboard one 168-pin DIMM socket supports up to 128

Mbvtes SDRAM

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate 33MB/sec

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

Three RS-232 and one RS-232/422/485 serial port. Ports can Serial port

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx header

KB/Mouse connector 8-pin connector supports PC/AT keyboard and PS/2 mouse

USB connectors 4 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset or IRQ15. Software selectable time-out interval (2 sec. ~ 255 sec., 1 sec./step)

DMA 7 DMA channels (8237 equivalent)

Interrupt 15 interrupt levels (8259 equivalent) Power management Supports ATX power supply (optional AT power adapter).

Supports PC97, LAN wake up, and modem ring-in functions. I/O peripheral devices support power saving and doze/

standby modes. APM 1.2 compliant

Flat Panel/CRT Interface

Chipset NS Cx5530

Display memory UMA supports up to 4MB display memory

Display type Supports CRT and 18-bit TFT displays. Can display both CRT

and Flat Panel simultaneously

Up to 1024x768@64K colors (CRT/LCD simultaneous Resolution

display)

Audio Interface

Chipset NS Cx5530

16-bit stereo digital Full-duplex support enables simultaneous record and playback for Internet communications software

audio

Ethernet Interface

Chipset Realtek RTL8139B 10/100Base-T Fast Ethernet controller Ethernet interface

Onboard 10/100Base-T RJ-45 connector. Optional Remote Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Digital I/O Interface

4 TTL digital input bits & 4 Open Collector digital output bits

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

PCI slot One 32-bit PCI slot onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board size 8"(L) x 5.75"(W) (203mm x 146mm)

^{*} Please refer to our website for detailed power consumption information.

486DX5-133

Compact Board

with LCD, Ethernet, 4 COMs, & 4 D I/O

① SIMM Socket x 2 support up to 128MB Memory ② 486DX5-133 CPU (SQFP)

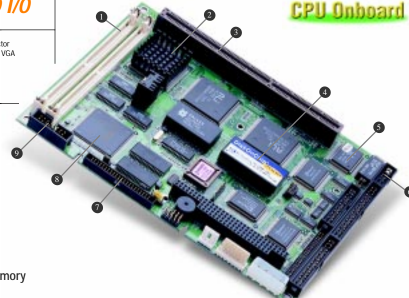
③ PCI/ISA Slot

 Socket for DiskOnChip® ⑤ 10Base-T Ethernet Controller

10Base-T Ethernet Connector
 10Base-T Ethernet Connector

Tlat Panel Display Connector ® C&T 65550 Flat Panel/CRT VGA

ORT Connector



Features

- Onboard AMD 486DX5-133 CPU (SQFP)
- · C&T 65550 LCD controller with 2MB EDO memory
- · 10Base-T Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- 4 TTL digital input bits & 4 Open Collector digital output bits
- · PC/104 expansion connector

Specifications

General Functions

CPU AMD 486DX5-133 (5X86-P75) SQFP

CPU type Onboard SOFP BIOS Award 128KB FLASH BIOS Chipset ALi 1487/1489 I/O Chipset Winbond 83877TF

L2 Cache Onboard 128KB level two Cache. Could be upgraded to

512KB by factory

Onboard two 72-pin SIMM sockets support up to 128 Memory

Mbytes Fast Page or EDO DRAM

Enhanced IDE Supports two IDE devices. Supports Bus Master mode with data transfer rate 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

modes

Three RS-232 and one RS-232/422/485 serial port. Ports can Serial port be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

KB/Mouse connector 8-pin connector supports PC/AT keyboard and PS/2 mouse

> Dallas DS-12887A or equivalents, powered by lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15, or NMI

Software selectable time-out interval (2 sec. ~ 255 sec., 1

sec./step)

DMA 7 DMA channels (8237 equivalent) Interrupt 15 interrupt levels (8259 equivalent)

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.1 compliant

Flat Panel/CRT Interface

Real Time Clock

Chipset C&T 65550

Onboard 2MB EDO display memory Display memory

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

UP to 1024x768@64K colors (CRT/LCD simultaneous Resolution

display)

Digital I/O Interface

4 TTL digital input bits & 4 Open Collector digital output bits

Ethernet Interface

Chipset Realtek RTL8029AS PCI 10Base-T Ethernet controller Ethernet interface Onboard 10Base-T RJ-45 connector. Optional Remote Boot

ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

One PCI/ISA slot onboard PCI slot

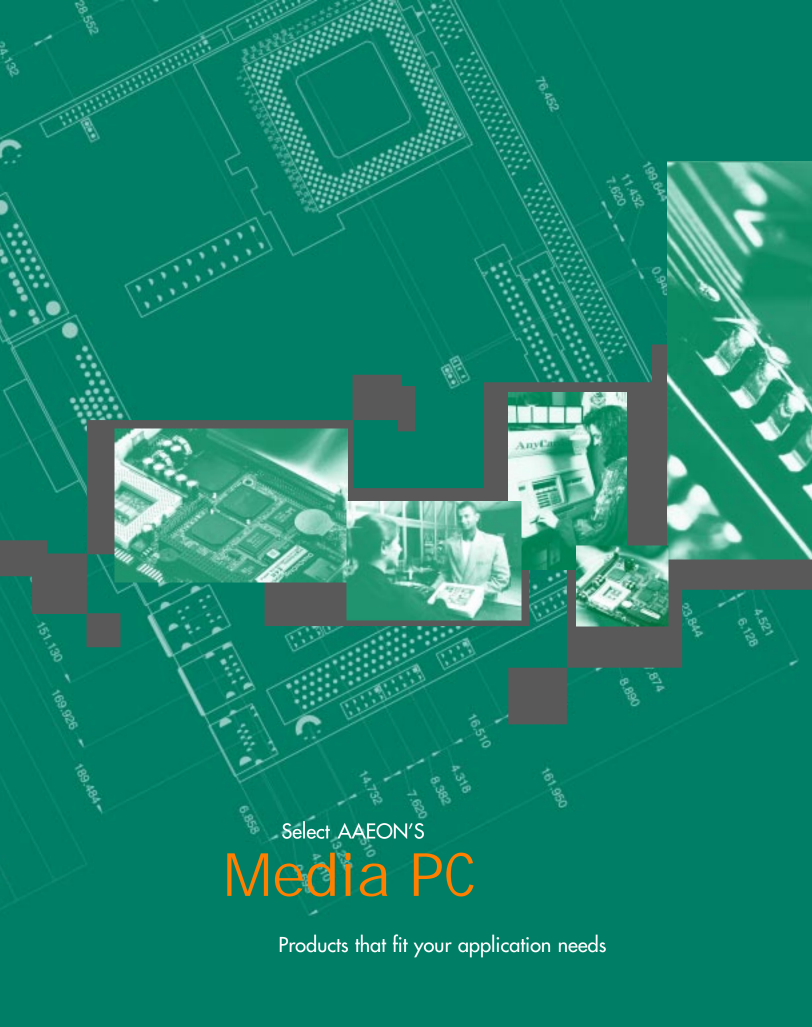
Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board size 8"(L) x 5.75"(W) (203mm x 146mm)

^{*} Please refer to our website for detailed power consumption information.



NS Geode

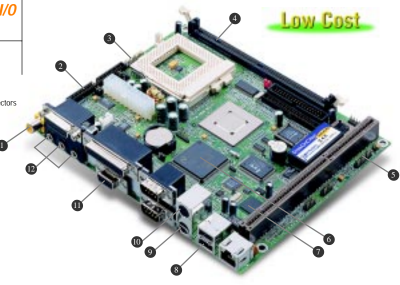
Media PC

with LCD, Audio, TV Out, LAN, 4 COMs, LVDs, & 4 D I/O

- ① TV-Output connector (NTSC/PAL) 2 18-bit TFT Flat Panel connector
- ③ LVDS Connector
- 4 168-pin DIMM socket ⑤ Digital I/O connector 6 I/O Chipset NS 97317
- 7 10/100Base-T Ethernet controller B Dual USB connectors

 - § KB connector
 - 10 PS/2 Mouse connector

 - ① CRT connector ② Audio/MIC Signal Input/Output connectors



Available In Q3

Features

- · Supports NS Geode CPU up to 300MHz
- · Supports CRT and 18-bit TFT panels
- · LVDS interface onboard
- Supports NTSC/PAL TV outputs
- 10/100Base-T Fast Ethernet
- Integrated AC-97 2.0 (meets PC98™ Basic Audio spec.) SoundBlaster compatible legacy audio
- · 4 TTL digital input bits & 4 TTL digital output bits
- Supports DiskOnChip® (SSD) up to 288 MB

Specifications

General Functions

CPU NS Geode GX/GXLV integrated processor 200~300MHz

CPU type Intel Socket 7

BIOS Award 256KB FLASH BIOS

Chipset NS Cx5530

NS97317/ITE IT8661 I/O Chipset

Memory Onboard one 168-pin DIMM socket supports 128Mbytes

Supports two IDE drives. Supports Ultra DMA33 Mode with **Enhanced IDE**

data transfer rate up to 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB) and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port Configured to LPT1, LPT2, LPT3 or disabled. Supports SPP,

ECP, and EPP modes

Three RS-232 and one RS-232/422/485 serial ports. Ports Serial port

can be configured as COM1, COM2, COM3, COM4 or disabled

individually. (16C550 equivalent) Supports one IrDA Tx/Rx header

IR interface KB/Mouse

Dual 6-pin mini DIN connectors support PC/AT keyboard and PS/2 mouse

connector

USB connectors Dual USB ports onboard **Battery** Lithium battery for data retention DMA 7 DMA channels (8237 equivalent) 15 interrupt levels (8259 equivalent) Interrupt

Can generate a system reset or IRQ15. Software selectable Watchdog timer

time-out interval (2 sec.~255 sec. 1sec./step)

Supports ATX power supply. Supports PC97, modem ring-in Power management

functions. I/O peripheral devices support power saving and doze/standby/suspend modes. APM 1.2 compliant

Flat Panel/CRT Interface

Chipset NS Cx5530

Display memory Shared memory up to 4MB

Display type Supports non-interlace CRT and up to 18-bit TFT LCD

displays. Can display both CRT and Flat Panel simultaneously

Up to 1024 x 768@64K colors (CRT/LCD simultaneous Resolution

display)

LVDS Interface

Chipset Thine Thc63LVDM63A

Interface One 10 x 2 header (2.0 mm) onboard supports LVDS function

Audio Interface

Chipset NS Cx5530. Compatible with SoundBlaster, SoundBlaster Pro,

and Windows Sound System

Interface Onboard line_in, line_out, and Mic_in jacks

Digital I/O Interface

One 5 x 2 (2.0 mm) header supports 4 TTL digital input bits

& 4 TTL digital output bits individually

TV Display Interface

Chipset Chrontel 7003

Display interface Onboard (RCA/S) jacks support NTSC/PAL composite outputs

Ethernet Interface

Intel 82559ER 10/100Base-T Fast Ethernet controller

Ethernet interface Onboard 10/100Base-T RJ-45 connector

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PCI/ISA slot One PCI/ISA slot onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V),

+12V (11.4V to 12.6V)

Operating temperature 32 to 140°F (0 to 60°C)

Board Size 7.95 in (L) x 6.4 in (W) (202mm x 163mm)

^{*} Please refer to our website for detailed power consumption

NS Geode GX

Media PC

with LCD, Audio, TV Out, & 2 COMs

① ATX Power Connector ② DIMM Socket

NS Geode CPU

PCI/ISA slot for Expansion
 Chrontel 7003, Supports N

Chrontel 7003, Supports NTSC/PAC TV Outputs

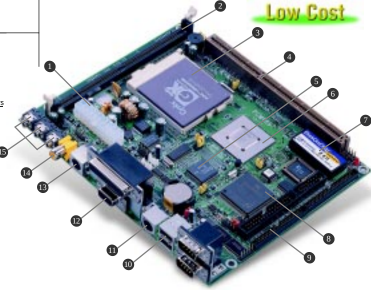
Cx 5530 TFT Panel/CRT VGA Controller

I/O Chipset NS97317
 Flat Panel Display Connector
 Dual USB Connectors

KB/PS 2 Mouse Connector

© CRT Connector
 Video Signal Output Connector(S-Terminal)

Video Signal Output Connector (RCA-Jack) Madio/MIC Signal Input/Output Connectors



Features

· NS Geode CPU up to 300MHz

· Supports CRT and 18-bit TFT panels

Supports NTSC/PAL TV outputs

 Integrated AC-97 2.0 (meets PC98™ Basic Audio spec.) SoundBlaster compatible legacy audio

Supports DiskOnChip® (SSD) up to 288MB

Specifications

General Functions

CPU NS Geode GX integrated processor 200~300MHz

CPU type Intel Socket 7

BIOS Award 256KB FLASH BIOS

Chipset NS Cx5530 I/O Chipset NS97317

Memory Onboard one 168-pin DIMM socket supports 128Mbytes

Supports two IDE drives. Supports Ultra DMA33 Mode with **Enhanced IDE**

data transfer rate up to 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and

1.2MB) and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port Configured to LPT1, LPT2, LPT3 or disabled. Supports SPP,

ECP, and EPP modes

Serial port Two RS-232 serial ports. Ports can be configured as COM1,

COM2, COM3, COM4 or disabled individually. (16C550

equivalent)

IR interface Support one IrDA Tx/Rx header

6-pin mini-DIN connector supports PC/AT keyboard and PS/2 KB/Mouse connector

mouse

USB connectors Dual USB ports onboard Lithium battery for data retention Battery DMA 7 DMA channels (8237 equivalent) Interrupt 15 interrupt levels (8259 equivalent)

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.2 compliant

Flat Panel/CRT Interface

Chipset NS Cx5530

Display memory Shared memory up to 4MB

Supports non-interlace CRT and TFT Flat Panel displays. Can Display type

display both CRT and Flat Panel simultaneously Resolution Up to 1024 x 768@64K colors (CRT/LCD simultaneous

Audio Interface

Chipset NS Cx5530. Compatible with SoundBlaster, SoundBlaster Pro,

and Windows Sound System Dual DMA support w/FIFO

buffers, full duplex operation

Interface Onboard line_in, line_out, and Mic_in jacks

TV Display Interface

Chipset Chrontel 7003

Display interface Onboard (RCA/S) jacks support NTSC/PAL composite outputs

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PCI/ISA slot One PCI/ISA slot onboard

Mechanical and Environmental

Power supply voltage +3.3V, +5V, +12V, -12V Operating temperature 32 to 140° F(0 to 60° C)

Board Size 7.95 in (L) x 6.4 in (W) (202mm x 163mm)

^{*} Please refer to our website for detailed power consumption information.



Products that fit your application needs

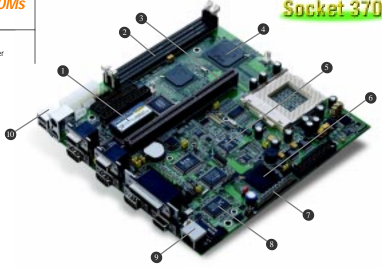
MB-668

Socket 370

LPX Board

with LCD, LAN, Audio, & 4 COMs

- ① Socket for DiskOnChip® ② Two 168-pin DIMM Sockets ③ PCI/ISA Slot for Expansion
- Intel 440BX Chipset
- Aureal AU8810 Audio/Soft Modem Controller
 C&T 69000 Flat Panel Display Controller
- Tlat Panel Display Connector
- 8 10/100Base-T Ethernet Controller
 9 10/100Base-T RJ-45 Connector
- 1 Dual USB Connectors



Available In O4

Features

- Supports Celeron and compatible CPUs
- C&T69000 LCD controller supports 36-bit TFT Panels
- 10/100Base-T Fast Ethernet
- Integrated AC-97 2.1 (meets PC99 Basic Audio spec.) SoundBlaster-compatible PCI 3D Audio
- Supports Intel Mobile Audio/Modem Daughter Card(MDC 1.0)
- · Supports DiskOnChip (SSD) up to 288MB

Specifications

General Functions

Intel Celeron and compatible CPUs (with system bus

frequencies of 66/100 MHz) CPU type Intel Socket 370

BIOS Award 256KB Flash BIOS Chipset Intel 440BX

I/O Chipset ITE IT8661F / Winbond W83977ATF. Fully 16-bit I/O

decoded

LPC to ISA bridge Winbond W83626F

Onboard two 168-pin DIMM socket supports up to 512 Memory

Mbytes SDRAM

Enhanced IDE Two EIDE channels. Supports up to 4 Ultra DMA/33 devices

with data transfer rate up to 33MB/sec. 2 x IDE 44-pin

connectors with power

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and /or 3.5" (720KB, 1.44MB, and 2.88MB)(1 x Standard type

connector & 1 x Thin type connector)

Parallel port Two bi-directional parallel ports. Support SPP, ECP and EPP

modes. One external 25-pin D-sub connector; one internal 13

x 2 pin header supporting LPT x 1

4 serial ports including one RS-232 and three RS-232/422/ Serial port

485 with +5V/+12V power capability. Ports can be configured as COM1, COM2, COM3, COM4, or disabled individually (16C550 equivalent). Three external 9-pin D-Sub connectors; One internal 5 x 2 pin header supporting COM x 2

IR interface Supports one IrDA Tx/Rx header (FIR/SIR, IrDA 1.0 spec.) External PS2 keyboard/Mouse connector x 1; Internal 6*1 **KB/Mouse connector**

pin connector supporting PC/AT keyboard and PS/2 mouse **USB** connectors Two external USB connectors, internal 6*1 header onboard

supporting dual USB ports **Battery** Lithium battery for data retention

CMOS data backup in Flash memory, auto re-loading when **CMOS Backup**

system configuration gets data loss

Watchdog Timer Can generate a system reset, IRQ15 or NMI. Software selectable time-out interval (32 sec. ~ 254.5 sec., 1 min./step)

7 DMA channels (8237 equivalent) DMA

15 interrupt levels (8259 equivalent) Interrupt Supports ATX power supply. Supports PC97 and modem Power management

ring-in functions. I/O peripheral devices support power saving and doze/standby/suspend modes. APM 1.2

compliant

I/O connectors 2 lavers

Power LED It lights up when CPU is running H/W status monitoring Winbond W83781D H/W status monitoring IC supports

power supply voltages, FAN speed control and temperatures

LED status pin header To make LED's on-off to indicate the status of power, CPU

fan, AUX fan, HDD, Low temp, High temp, and LAN

Flat Panel/CRT Interface

Chinset C&T 69000 Display memory Built-in 2MB SDRAM

Supports non-interlaced CRT and LCD (TFT, DSTN, and Display type

Mono) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Audio/Soft Modem Interface

Chipset Aureal AU8810 PCI-Based AC 97 Digital Audio Processor (PCI

2.2 compliant), Sound Blaster/Pro emulation and Soft

Modem hardware acceleration

Ethernet Interface

Chipset Realtek RTL8139B 100Base-T Fast Ethernet controller Ethernet interface 100Base-Tx RJ-45 connector. Optional Remote Boot ROM

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip 2000® Series up to 288MB

Expansion Slots

MDC connector One Intel 30 pin Mobile Soft Modem Daughter Card

connector onboard

PCI/ISA slot One PCI/ISA slot onboard LVDS

Reserved space for Aaeon PCM-3524 LVDS module

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

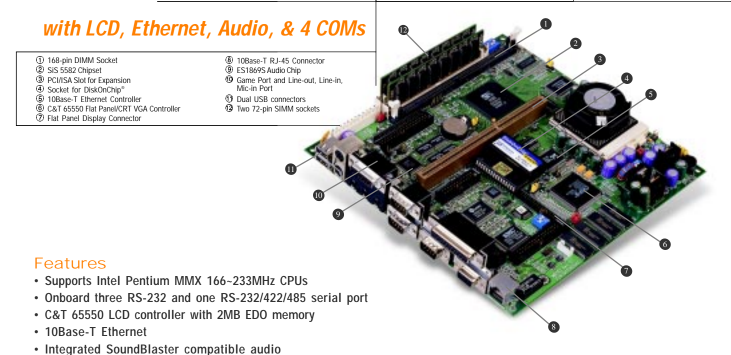
8.9"(L) x 8.7"(W) (225mm x 220mm) Board size

1.2 lb. (0.52 Kg) Weiaht * Please refer to our website for detailed power consumption information.

MB-562

Socket 7

LPX Board



Specifications

General Functions

CPH Intel Pentium MMX 166~233MHz, AMD K6-2 233~300MHz,

Cyrix 6X86MX-PR166~200GP/M2-300MHz, and IDT Winchip C6 200~240MHz

CPU type Intel Socket 7

Award 256KB FLASH BIOS BIOS

Chipset SIS 5582

ITE IT8661F. Fully 16-bit I/O decoded I/O Chipset L2 Cache Onboard 512KB pipeline burst level two Cache

Supports DiskOnChip® (SSD) up to 288MB

Onboard one 168-pin DIMM socket and two 72-pin SIMM Memory

sockets support up to 256Mbytes SDRAM or 128Mbytes Fast

Page or EDO DRAM

Enhanced IDE Supports four IDE devices. Supports Ultra DMA/33 mode

with data transfer rate 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

Serial port Three RS-232 and one RS-232/422/485 serial port. Ports can

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

6-pin mini-DIN connectors support PC/AT keyboard and PS/2 KB/Mouse connector

mouse

USB connectors One 4 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15, or NMI. Software

selectable time-out interval (2 sec. ~ 255 sec., 1 sec./step)

DMA 7 DMA channels (8237 equivalent) 15 interrupt levels (8259 equivalent) Interrupt

I/O peripheral devices support power saving and doze/ Power management

standby/suspend modes. APM 1.2 compliant

Flat Panel/CRT Interface

Chipset C&T 65550

Display memory Onboard 2MB EDO display memory

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Audio Interface

Chipset ESS ES1869S

16-bit stereo digital Full-duplex support enables simultaneous record and

playback

audio for Internet communications software

Game port IBM® compatible 15-pin game port with analog supported

Ethernet Interface

Chipset Realtek RTL8029AS PCI 10Base-T Ethernet controller

Ethernet interface Onboard 10Base-T RJ-45 connector. Optional Remote Boot

ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip® 2000 series up to 288MB

Expansion Interface

PCI/ISA slot One PCI/ISA slot onboard

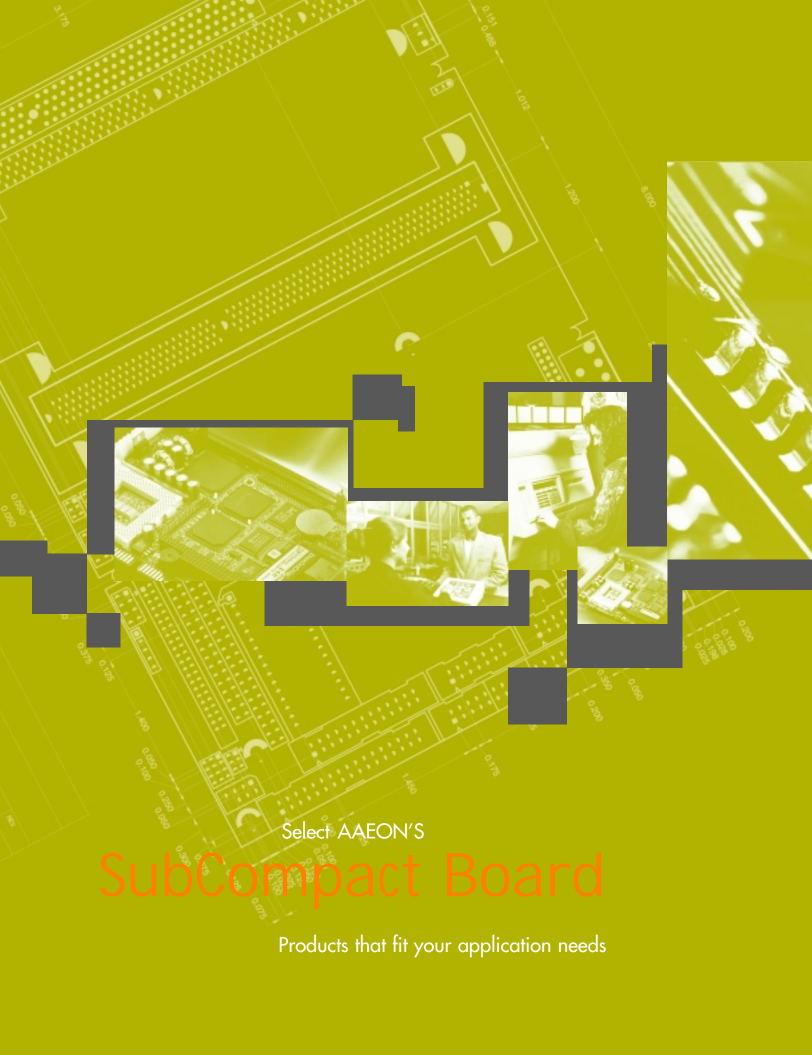
Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board size 8.9"(L) x 8.7"(W) (225mm x 220mm)

^{*} Please refer to our website for detailed power consumption information



Gene-4310

NS Geode GXLV

SubCompact Board

with LCD, LVDS, Ethernet, & Audio

- ① PC/104 Connector ② Optional LVDS Interface (Gene-4310T) ③ NS CS5530 Chipset
- Intel 82559ER 10/100Base-T Fast Ethernet
- S NS Geode GXLV Low-power CPU
- 6 Power Connector7 DB-15 VGA Connector
- Mini-DIN KB/Mouse Connector
- 10/100Base-T RJ-45 Connector
- 10 DB-9 RS-232 Connector



Features

- 3.5" FDD SubCompact Form Factor
- Supports NS Geode GXLV Low-power BGA CPUs
- · Supports CRT and 18-bit TFT Panels
- · LVDS interface
- 10/100Base-T Fast Ethernet
- Integrated AC-97 2.0 SoundBlaster compatible Audio
- Supports Compact Flash Storages
- 2 COMs/1 Parallel/2 USB/1 IrDA Port
- · 5V only operation

Specifications

General Functions

NS Geode GXLV (low-power) 233MHz (available in different

speeds by request) CPU type Onboard BGA

BIOS Award 256KB FLASH BIOS

NS CS5530 Chipset

Winbond W83977F. Fully 16-bit I/O decoded I/O Chipset

Onboard one 144-pin SODIMM socket supports up to 128 Memory

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate up to 33MB/sec.

FDD interface Supports up to two floppy disk drives, 5.25" (360KB and 1.2MB) and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port Internal header for bi-directional parallel port x 1. Supports

SPP, ECP, and EPP modes

One external DB-9 connector supports RS-232 x 1, one Serial port internal header supports RS-232/422/485 x 1. Ports can be

configured as COM1, COM2, or disabled individually (16C550

equivalent)

IR interface Supports one IrDA Tx/Rx header

KB/Mouse connector Mini-DIN connector supports keyboard and PS/2 mouse USB connectors One 5 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog Timer Can generate a system reset or IRQ15. Supports Win98,

Win3.1. Software selectable time-out interval (15 sec. ~ 3825

sec., 15 sec./step)

DMA 7 DMA channels (8237 equivalent) 15 interrupt levels (8259 equivalent) Interrupt

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.2 compliant

H/W status monitoring Winbond W83781D H/W status monitoring IC supports power supply voltages, fan speed, and temperatures

monitoring

Flat Panel / CRT Interface

NS CS5530 Chinset

Display memory Shared UMA up to 4MB

Display type Supports non-interlaced CRT and up to 18-bit TFT LCD

displays. Can display both CRT and flat panel simultaneously Resolution Up to 1024x768 @ 64K colors (CRT/LCD simultaneous display)

LVDS Interface (Optional)

Thine THC63LVDM63A Chipset

Transmitting capability18-bit panel signal for LVDS cable (3 meters standard)

Audio Interface

Chipset NS CS5530

3D audio Supports Microsoft DirectSound and DirectSound 3D audio

technology in two-speaker mode (requires Microsoft Direct

Sound 3D supported software titles)

Full-duplex supports enables simultaneous record and 16-bit stereo digital playback for Internet communications software audio

Ethernet Interface

Chipset Intel 82559ER 10/100Base-T Fast Ethernet controller

Ethernet interface Onboard 10/100Base-T RJ-45 connector

SSD Interface

One socket supports Compact Flash Disk

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

Connectors

External connectors VGA (DB-15), COM 1 (DB-9), Ethernet (RJ-45), KB/ Mouse

4-pin HDD type Power connector

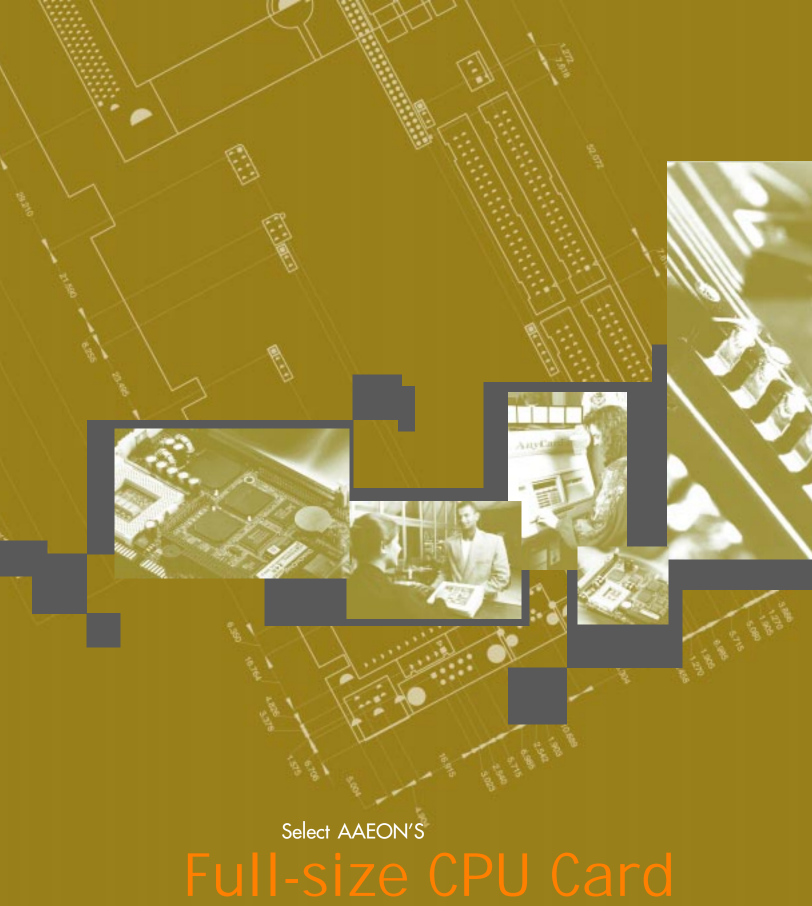
Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V) Operating temperature 32 to 140° F (0 to 60° C)

5.75" (L) x 4" (W) (146 mm x 101.6 mm) **Board Size**

Weight 0.88 lb. (0.4 Kg)

^{*} Please refer to our website for detailed power consumption information.



Products that fit your application needs

Full-size CPU Card

with LCD, Ethernet, High Drive, & SSD

- ① Three 168-pin DIMM Sockets ② Intel 440BX Chipset
- 3 10/100Base-T Fast Ethernet Controller
- Flat Panel Display Connector
- ⑤ C&T 69000 LCD Controller built-in 2MB SDRAM
- AT Power Connector
 Dual USB Ports
- ® CRT Connector
- 9 10/100Base-T RJ-45 Connector
- 10 Socket for DiskOnChip®



Features

- Supports Intel Slot 1 Pentium II/III CPUs
- · C&T 69000 LCD controller supports 36-bit TFT Panels
- 10/100Base-T Fast Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- High Drive design to enhance the ISA driving capacity



Specifications

General Functions

CPU Intel Slot 1 Pentium II 233~450 MHz, Pentium III 450~700 MHz processors (with system bus frequencies of 66/100 MHz)

CPU type Intel Slot 1 Bus interface PICMG 2.0 standard

ISA driving capacity

Built-in Address/data buffer supports ISA driving capacity

up to 64mA

Award 256KB FLASH BIOS

Chipset Intel 440BX

Winbond W83977F. Fully 16-bit I/O decoded I/O Chipset

Memory Onboard three 168-pin DIMM sockets support up to 768

Mbytes SDRAM

Enhanced IDE Supports four IDE devices. Supports Ultra DMA/33 mode with

data transfer rate 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB) One bi-directional parallel port. Supports SPP, ECP, and EPP

Parallel port

One RS-232 and one RS-232/422/485 serial port. Ports can Serial port

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx header

6-pin mini-DIN connector supports PC/AT keyboard and PS/2 **KB/Mouse connector**

mouse. Additional 5-pin header supports PC/AT keyboard for

IPC applications

USB connectors One 5 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15, or NMI. Software selectable time-out interval (2 sec. ~ 255 sec., 1 sec./step)

DMA 7 DMA channels (8237 equivalent) 15 interrupt levels (8259 equivalent) Interrupt

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.2 compliant

H/W status monitoring Winbond W83781D H/W status monitoring IC supports

power supply voltages, and temperatures monitoring

Flat Panel/CRT Interface

Chipset C&T 69000

Display memory Built-in 2MB SDRAM Display type

Supports non-interlaced CRT and LCD (TFT, DSTN, and MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Ethernet Interface

Chipset Realtek RTL8139B 10/100Base-T Fast Ethernet controller

Ethernet interface Onboard 10/100Base-T RJ-45 connector. Optional Remote

Boot ROM function

SSD Interface

Weight

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C) Board size

13.3"(L) x 4.8"(W) (338mm x 122mm)

1.2 lb (0.5 Ka)

^{*} Please refer to our website for detailed power consumption information.

SBC-675

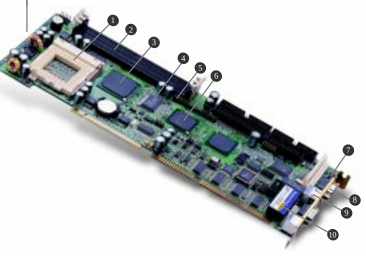
Socket 370

Full-size CPU Card

Socket 370

with LCD, Ethernet, High Drive, & SSD

- ① Intel 370-pin Socket ② Three 168-pin DIMM Sockets
- ③ Intel 440BX Chipset
- 10/100 Base-T Fast Ethernet Controller
- Flat Panel Display Connector
 C&T 69000 LCD Controller with 2MB SDRAM
- Dual USB Ports
- © CRT Connector
 10/100Base-T RJ-45 Connector
- 1 Socket for DiskOnChip®



Features

- Supports Intel Socket 370 Celeron CPU with 66MHz FSB
- C&T 69000 LCD controller supports 36-bit TFT Panels
- · 10/100Base-T Fast Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- High Drive design to enhance the ISA driving capacity

Specifications

General Functions

CPU Intel Celeron™ and compatible CPUs (with system bus

frequencies of 66 MHz) CPU type Intel Socket 370 Bus interface PICMG 2.0 standard

ISA driving capacity Built-in Address/Data buffer supports driving capacity up to

BIOS Award 256KB FLASH BIOS

Chipset Intel 440BX

Winbond W83977F. Fully 16-bit I/O decoded I/O chipset

Memory Onboard three 168-pin DIMM sockets support up to 768

Mbytes SDRAM

Enhanced IDE Supports four IDE devices. Supports Ultra DMA/33 mode with

data transfer rate 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

One RS-232 and one RS-232/422/485 serial port. Ports can Serial port

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx header

6-pin mini-DIN connector supports PC/AT keyboard and PS/2 KB/Mouse connector

mouse. Additional 5-pin header supports PC/AT keyboard for

IPC applications

USB connectors One 5 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15, or NMI. Software selectable time-out interval (2 sec. ~ 255 sec., 1 sec./step)

DMA 7 DMA channels (8237 equivalent) 15 interrupt levels (8259 equivalent) Interrupt

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.2 compliant

H/W status monitoring Winbond W83781D H/W status monitoring IC supports

power supply voltages, fan speeds, and temperatures

monitorina

Flat Panel/CRT Interface

Chipset C&T 69000 Display memory Built-in 2MB SDRAM

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

Ethernet Interface

Chipset Realtek RTL8139B 10/100Base-T Fast Ethernet controller Onboard 10/100Base-T RJ-45 connector. Optional Remote Ethernet interface

Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip® 2000

series up to 288MB

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V),

+12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board size 13.3"(L) x 4.8"(W) (338mm x 122mm)

^{*} Please refer to our website for detailed power consumption information.

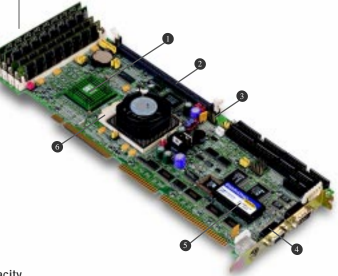
Socket 7

Full-size CPU Card

with VGA, High Drive, & SSD

High Drive

- ① SiS 5598 Chipset ② DIMM Socket ③ USB Connector
- CRT Connector
 Socket for DiskOnChip®
 - 6 Intel Socket 7



Features

- Supports Intel Pentium MMX 166~233MHz CPUs
- · SiS5598 VGA controller onboard
- Supports DiskOnChip® (SSD) up to 288MB
- High Drive design to enhance the ISA driving capacity

Specifications

General Functions

Intel Pentium MMX 166~233MHz, AMD-K6-2 233~300MHz,

Cyrix 6X86MX-PR166~200GP/M2-300MHz, and IDT Winchip

C6 200~240MHz

CPU type Intel Socket 7 Bus Interface PICMG 2.0 standard

ISA driving capacity Built-in Address/Data buffer supports driving capacity up to

BIOS Award 128KB FLASH BIOS

Chipset

Parallel port

I/O chipset ITE IT8661F. Fully 16-bit I/O decoded L2 Cache Onboard 512KB pipeline burst level two Cache

Onboard four 72-pin SIMM and one 168-pin DIMM sockets Memory

support up to 256Mbytes Fast Page or EDO DRAM

Enhanced IDE Supports four IDE devices. Supports Ultra DMA/33 mode with

data transfer rate 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB) One bi-directional parallel port. Supports SPP, ECP, and EPP

Two RS-232 serial ports. Ports can be configured as COM1, Serial port COM2, COM3, COM4, or disabled individually. (16C550

equivalent)

IR interface Supports one IrDA Tx/Rx header

KB/Mouse connector 6-pin mini-DIN connector supports PC/AT keyboard and PS/2

mouse. Additional 5-pin header supports PC/AT keyboard for

IPC applications

USB connectors One 5 x 2 header onboard supports dual USB ports

Lithium battery for data retention Battery

Watchdog timer Can generate a system reset, IRQ15, or NMI. Software

selectable time-out interval (2 sec. ~ 128 min., 1 sec./step)

7 DMA channels (8237 equivalent) DMA Interrupt 15 interrupt levels (8259 equivalent) Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.2 compliant

CRT Interface

Chipset SIS 5598

Display memory UMA supports up to 4MB display memory Display type Supports non-interlaced CRT displays. Resolution Up to 1024x768@16M colors

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board size 13.3"(L) x 4.8"(W) (338mm x 122mm)

^{*} Please refer to our website for detailed power consumption information.

SBC-597

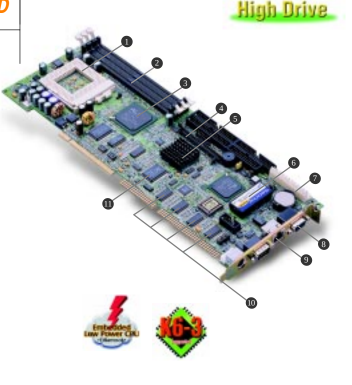
Super 7

Full-size CPU Card

with LCD, Ethernet, High Drive, &SSD

- ① Intel Socket 7 Supports 66/100MHz FSB CPUs
- Three 168-pin DIMM Sockets
- 3 ALi M1541/1543 chipset
- Flat Panel Diaplay Connector
- ⑤ C&T 69000 LCD Controller With 2MB SDRAM
- Socket for DiskOnChip®

- ② AT Power Connector
- ® CRT Connector
- 10/100Base-T RJ-45 Connector
- Address/Data Bus Buffers
- 10/100Base-T Fast Ethernet Controller



Features

- 66/100MHz FSB supports AMD K6-3 CPUs
- · Supports Intel Tillamook low power CPUs
- · C&T 69000 LCD controller supports 36-bit TFT Panels
- 10/100Base-T Fast Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- · High Drive design to enhance the ISA driving capacity

Specifications

General Functions

CPU Intel Pentium MMX 166~266MHz, AMD K6-2/K6-3

266~450MHz, Cyrix/IBM 6X86MX-PR166~266GP/M2-

300MHz, and IDT Winchip-2 200~266MHz

CPU type Intel Socket 7 Bus interface PICMG 2.0 standard

ISA driving capacity Built-in Address/Data buffer supports driving capacity up to

64mA

BIOS Award 256KB FLASH BIOS

ALi 1541/1543 Chipset I/O Chipset ALI 1543

L2 Cache Onboard 512KB pipeline burst level two Cache

Onboard three 168-pin DIMM sockets support up to 768 Memory

Mbytes SDRAM

Enhanced IDE Supports four IDE devices. Supports Ultra DMA/33 mode with

data transfer rate 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

Serial port One RS-232 and one RS-232/422/485 serial port. Ports can be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx header

KB/Mouse connector 6-pin mini-DIN connector supports PC/AT keyboard and PS/2

mouse. Additional 5-pin header supports PC/AT keyboard for

IPC applications

USB connectors One 5 x 2 header onboard supports dual USB ports

Lithium battery for data retention Battery

Watchdog timer Can generate a system reset, IRQ15, or NMI. Software

selectable time-out interval (2 sec. ~ 255 sec., 1 sec./step)

7 DMA channels (8237 equivalent) DMA Interrupt 15 interrupt levels (8259 equivalent)

I/O peripheral devices support power saving and doze/ Power management

standby/suspend modes. APM 1.2 compliant

H/W status monitoring Winbond W83781D H/W status monitoring IC supports

power supply voltages, and temperatures monitoring

Flat Panel/CRT Interface

C&T 69000 Chipset Display memory Built-in 2MB SDRAM

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

Ethernet Interface

Chipset Realtek RTL8139B 10/100Base-T Fast Ethernet controller Ethernet interface

Onboard 10/100Base-T RJ-45 connector. Optional Remote

Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip® 2000 series up to 288MB

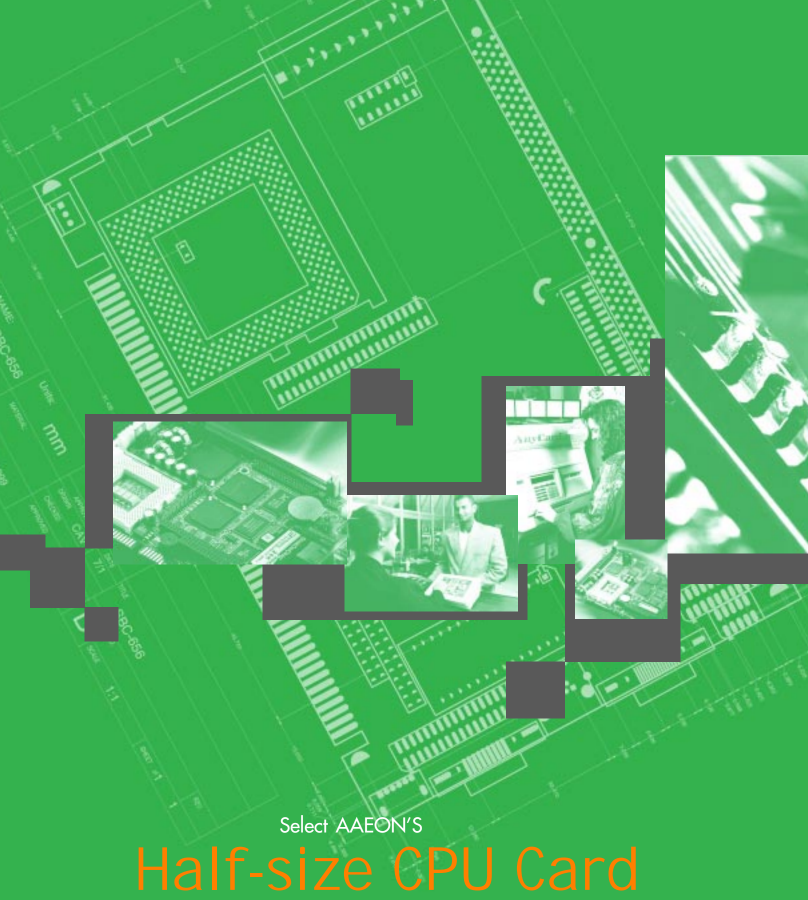
Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board size 13.3"(L) x 4.8"(W) (338mm x 122mm)

^{*} Please refer to our website for detailed power consumption information.



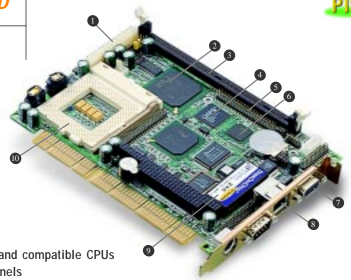
Products that fit your application needs

FC/Socket 370

Half-size CPU Card

with LCD, Ethernet, & SSD

- ① Power connectors (P8&P9) ② Intel 440BX
- ③ DIMM Socket
- C&T 69000 Flat Panel/CRT VGA Controller
- ⑤ Flat Panel Display Connector
- ⑥ Intel 82559ER 10/100Base-T Fast Ethernet Controller
- 7 CRT Connector
- ® 10/100Base-T RJ-45 Connector
- Socket for DiskOnChip®
- 10 Intel 370-pin Socket



Features

- Supports both Intel FC-370 Pentium III, Celeron, and compatible CPUs
- · C&T 69000 LCD controller supports 36-bit TFT panels
- · Intel 82559ER 10/100Base-T Fast Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- PISA bus interface
- · PC/104 expansion connector

Available In Q3



Specifications

General Functions

CPU Intel FC-370 Pentium III (Coppermine), Celeron, and

compatible CPUs (with system bus frequencies of 66/

CPU type Intel Socket 370 Bus interface PISA bus

Award 256KB FLASH BIOS BIOS

Chipset Intel 440BX

I/O Chipset Winbond W83977TF. Fully 16-bit I/O decoded

Memory Onboard one 168-pin DIMM socket supports up to 256

Mbytes SDRAM

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate up to 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

One RS-232 and one RS-232/422/485 serial port. Ports can Serial port be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx header

KB/Mouse connector 6-pin mini DIN connector supports PC/AT keyboard and PS/2

mouse

USB connectors 5 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15 or NMI. Software selectable time-out interval (32 sec. ~ 254.5 min., 1 min./

step)

DMA 7 DMA channels (8237 equivalent) Interrupt 15 interrupt levels (8259 equivalent)

I/O peripheral devices support power saving and doze/ Power management

standby/suspend modes. APM 1.2 compliant

Flat Panel/CRT Interface

Chipset C&T 69000 (mBGA) Display memory Built-in 2MB SDRAM

Supports non-interlaced CRT and LCD (TFT, DSTN, and Display type

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Ethernet Interface

Chipset Intel 82559ER Base-T Fast Ethernet controller

Ethernet interface Onboard 10/100Base-T RJ-45 connector. Optional Remote

Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V) +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board Size 7.3 in (L) x 4.8 in (W) (185mm x 122mm)

Weight 0.3Ka

^{*} Please refer to our website for detailed power consumption information.

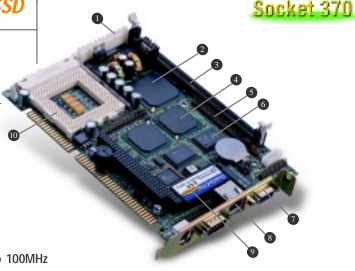
SBC-656

Socket 370

Half-size CPU Card

with LCD, Ethernet, & SSD

- ① Power connectors (P8&P9)
- Intel 440BX
- ③ DIMM Socket
- C&T 69000 Flat Panel/CRT VGA Controller
- ⑤ Flat Panel Display Connector
- 10/100Base-T Fast Ethernet Controller
- CRT Connector
 10/100Base-T RJ-45 Connector
 Socket for DiskOnChip®
- 10 Intel 370-pin Socket



Features

- Supports Intel Socket 370 Celeron CPU with FSB up to 100MHz
- · C&T 69000 LCD controller supports 36-bit TFT panels
- · 10/100Base-T Fast Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- PC/104 expansion connector



Specifications

General Functions

IR interface

CPU Intel Celeron™ and compatible CPUs (with system bus

frequencies of 66/100 MHz)

CPU type Intel Socket 370 Bus Interface ISA bus

BIOS Award 256KB FLASH BIOS

Chipset Intel 440BX

I/O Chipset Winbond W83977. Fully 16-bit I/O decoded

Memory Onboard one 168-pin DIMM socket supports up to 256

Mbytes SDRAM

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate up to 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP,ECP, and EPP

modes

One RS-232 and one RS-232/422/485 serial port. Ports can Serial port be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent) Supports one IrDA Tx/Rx header

6-pin mini-DIN connector supports PC/AT keyboard and PS/2 KB/mouse connector

USB connectors One 5 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15 or NMI. Software

selectable time-out interval (32 sec. ~ 254.5 min., 1 min./step)

7 DMA channels (8237 equivalent) Interrupt 15 interrupt levels (8259 equivalent)

I/O peripheral devices support power saving and doze/ Power management

standby/suspend modes. APM 1.2 compliant

Flat Panel /CRT Interface

C&T 69000 Chipset Display memory Built-in 2MB SDRAM

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Ethernet Interface

Chipset Realtek RTL8139B 10/100Base-T Fast Ethernet controller Ethernet interface

Onboard 10/100Base-T RJ-45 connector. Optional Remote

Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board Size 7.3 in (L) x 4.8 in (W) (185mm x 122mm)

Weight 0.3Ka

^{*} Please refer to our website for detailed power consumption information.

SBC-558

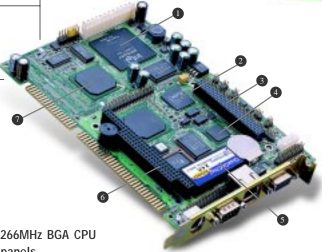
Intel® Tillamook MMX

Half-size CPU Card

with LCD, Ethernet, SSD, & PC/104 Plus

- 1) Intel Mobile Pentium MMX 266 RGA CPLL
- 2 C&T 69000 Flat Panel/CRT VGA Controller
- ③ PC/104 Plus Connector
- ① 10/100Base-T Fast Ethernet
- Socket for DiskOnChip®
- © PC/104 Connector⑦ Intel TX Chipset





Features

- · Onboard Intel low-power Mobile Pentium MMX 266MHz BGA CPU
- · C&T 69000 LCD controller supports 36-bit TFT panels
- 10/100Base-T Fast Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- PC/104 Plus expansion connector





Specifications

General Functions

CPU Intel Mobile Pentium MMX 266MHz BGA

CPU type Onboard BGA

Bus Interface ISA bus Award 256KB FLASH BIOS

BIOS Intel 430TX Chipset

I/O Chipset Winbond W83977. Fully 16-bit I/O decoded Onboard 512KB pipeline burst level two Cache L2 Cache

Onboard one 144-pin SODIMM socket supports up to 128 Memory

Mbytes SDRAM

Enhanced IDE Supports two IDE devices. Supports Bus Master mode with

data transfer rate 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB,1.44MB, and 2.88MB)

One bi-directional parallel port. Supports SPP,ECP, and EPP Parallel port

Serial port One RS-232 and one RS-232/422/485 serial port. Ports can be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx header

KB/Mouse connector 6-pin mini DIN connector supports PC/AT keyboard and PS/2

USB connectors One 5 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog Timer Can generate a system reset, IRQ15 or NMI. Software

selectable time-out interval (32 sec. ~ 254.5 min., 1 min./step)

DMA 7 DMA channels (8237 equivalent) Interrupt 15 interrupt levels (8259 equivalent)

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes APM 1.2 compliant

Flat Panel/CRT Interface

C&T 69000 (mBGA) Chipset Display memory Built-in 2MB SDRAM

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Ethernet Interface

Chipset Intel 82559ER 10/100Base-T Fast Ethernet controller Ethernet interface

Onboard 10/100Base-T RJ-45 connector. Optional Remote

Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 Plus connector One 32-bit 224-pin connector onboard

Mechanical and Environmental

Power supply voltage +5V(4.75V to 5.25V), +12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C)

Board Size 7.3 in (L) x 4.8 in (W) (185mm x 122mm)

Weight 0.3Kg

^{*} Please refer to our website for detailed power consumption information.

SBC-557

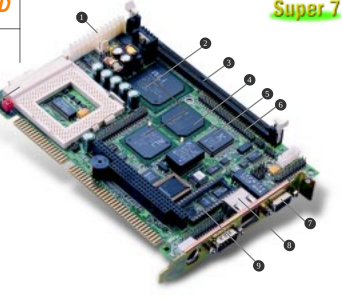
Super 7

Half-size CPU Card

with LCD, Ethernet, & SSD

- ① Power Connectors (P8&P9)
- ② ALi 1541/1543 Chipset
- ③ DIMM Socket
- C&T 69000 Flat Panel/CRT VGA Controller
- ⑤ Flat Panel Display Connector
- 10/100Base-T Fast Ethernet Controller
- ② CRT Connector
- 10/100Base-T RJ-45 Connector
 Socket for DiskOnChip®
- Intel Socket 7 Supports 100MHz FSB CPUs







- 100MHz FSB supports AMD K6-3 CPUs
- · C&T 69000 LCD controller supports 36-bit TFT panels
- 10/100Base-T Fast Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- PC/104 expansion connector







Specifications

General Functions

CPU Intel Pentium MMX 166~266MHz, AMD K6-2/K6-3

266~450MHz, Cyrix/IBM 6X86MX-PR166~266GP/M2 300MHz, and IDT Winchip-2 200~266MHz

Intel Socket 7

CPU type Bus Interface ISA bus

BIOS Award 256KB FLASH BIOS

Chinset ALI 1541/1543

I/O Chipset Winbond W83977. Fully 16-bit I/O decoded L2 Cache Onboard 512KB pipeline burst level two Cache Onboard one 168-pin DIMM socket supports up to Memory

256Mbytes SDRAM

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate up to 33MB/sec.

Supports two floppy disk drives, 5.25" (360KB and 1.2MB) FDD interface

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

Serial port One RS-232 and one RS-232/422/485 serial port. Ports can

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

IR interface Supports one IrDA Tx/Rx header

6-pin mini-DIN connector supports PC/AT keyboard and PS/2 **KB/Mouse connector**

mouse

USB connectors One 5 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15 or NMI. Software

selectable time-out interval (2 sec.~255 sec., 0.5 sec./step)

DMA 7 DMA channels (8237 equivalent) 15 interrupt levels (8259 equivalent) Interrupt

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.2 compliant

Flat Panel/CRT Interface

C&T 69000 Chipset

Display memory 2MB SDRAM built in chip

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Ethernet Interface

Chipset Realtek RTL8139B 10/100Base-T Fast Ethernet controller Onboard 10/100Base-T RJ-45 connector. Optional Remote Ethernet interface

Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V)

+12V (11.4V to 12.6V)

Operating temperature 32 to 140° F (0 to 60° C) **Board Size** 7.3 in (L) x 4.8 in (W)

(185mm x 122mm)

Weight 0.3Kg

^{*} Please refer to our website for detailed power consumption information.

SBC-556/L

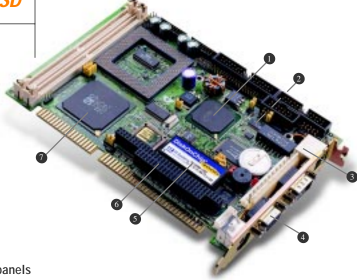
Socket 7

Half-size CPU Card

with LCD, Ethernet, & SSD

- ① C&T 69000 Flat Panel/CRT VGA Controller 2 10/100Base-T Fast Ethernet Controller (on the
- 3 10/100Base-T RJ-45 Connector
- ④ CRT Connector

- Socket for DiskOnChip® (6) PC/104 Connector
- SiS 5582 Chipset



Features

- Supports Intel Pentium MMX 166~233MHz CPUs
- · C&T 69000 LCD controller supports 36-bit TFT panels
- 10/100Base-T Fast Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- PC/104 expansion connector

Specifications

General Functions

CPU Intel Pentium MMX 166~233MHz, AMD-K6-2 233~300MHz,

Cyrix 6X86MX-PR166~200GP/M2-300MHz, and IDT Winchip

C6 200~240MHz

CPU type Intel Socket 7 Bus Interface ISA bus

BIOS Award 256KB FLASH BIOS

Chinset SIS5582

I/O chipset Winbond W83877. Fully 16-bit I/O decoded L2 Cache Onboard 512KB pipeline burst level two Cache

Onboard two 72-pin SIMM sockets support up to 128 Mbytes Memory

Fast Page or EDO DRAM

Enhanced IDE Supports two IDE devices. Supports Ultra DMA/33 mode with

data transfer rate 33MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB)

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

One RS-232 and one RS-232/422/485 serial port. Ports can Serial port

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent) Supports one IrDA Tx/Rx header

IR interface

6-pin mini-DIN connector supports PC/AT keyboard and PS/2 KB/Mouse connector mouse. Additional 5-pin header supports PC/AT keyboard for

IPC applications

USB connectors One 5 x 2 header onboard supports dual USB ports

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15, IRQ10, IRQ11, or NMI. Software selectable time-out interval (2 sec. ~ 128 min., 1

sec./step)

DMA 7 DMA channels (8237 equivalent) 15 interrupt levels (8259 equivalent) Interrupt

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.2 compliant Can detect CPU temperature fan speed

H/W monitor (SBC-556 only)

Flat Panel/CRT Interface

Chipset C&T 69000 Display memory Built-in 2MB SDRAM

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Ethernet Interface (SBC-556 only)

Chipset Realtek RTL8139B 10/100Base-T Fast Ethernet controller

Onboard 10/100Base-T RJ-45 connector. Optional Remote Ethernet interface

Boot ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +12V Operating temperature 32 to 140° F (0 to 60° C)

Board size 7.3"(L) x 4.8"(W) (185mm x 122mm)

Weight 0.3Ka

^{*} Please refer to our website for detailed power consumption information.

SBC-456/E

486DX5-133

Half-size CPU Card

with LCD, Ethernet, & SSD

- ① AMD 486 DX5-133 CPU (SQFP)
- 2 Flat Panel Display Connector
- 3 10Base-T Ethernet Connector
- ④ CRT Connector
- ⑤ ALi M1487/1489 Chipset Socket for DiskOnChip®



Features

- · Onboard AMD 486DX5-133 CPU (SQFP)
- C&T 65550 LCD controller with 2MB EDO memory
- 10Base-T Ethernet
- · Supports DiskOnChip® (SSD) up to 288MB
- PC/104 expansion connector

Specifications

General Functions

CPU AMD 486DX5-133 SQFP

CPU type Onboard SOFP **Bus Interface** ISA bus

AMI 128KB FLASH BIOS BIOS ALI M1487/1489 Chipset

I/O Chipset ITE IT8661F. Fully 16-bit I/O decoded

Onboard 128KB level two Cache. Could be upgraded to L2 Cache

512KB by factory

Onboard two 72-pin SIMM sockets support up to 128Mbytes Memory

Fast Page or EDO DRAM

Enhanced IDE Supports two IDE devices. Supports Bus Master mode with

data transfer rate 16.7MB/sec.

FDD interface Supports two floppy disk drives, 5.25" (360KB and 1.2MB) and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

Serial port One RS-232 and one RS-232/422/485 serial port. Ports can

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

6-pin mini-DIN connector supports PC/AT keyboard and PS/2 KB/Mouse connector mouse. Additional 5-pin header supports PC/AT keyboard for

IPC applications

Dallas DS-12887A or equivalents, powered by lithium battery Real Time Clock

for data retention

Watchdog timer Can generate a system reset, IRQ15, or NMI. Software selectable time-out interval (2 sec. ~128 min., 1 sec./step)

DMA 7 DMA channels (8237 equivalent)

15 interrupt levels (8259 equivalent) Interrupt

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.1 compliant

Flat Panel/CRT Interface

Chipset C&T 65550

Display memory 1MB onboard, 2MB optional

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneous

display)

Ethernet Interface (SBC-456E only)

Chipset Realtek RTL8029AS 10Base-T Ethernet controller

Onboard 10Base-T RJ-45 connector. Optional Remote boot

ROM function

SSD Interface

Ethernet interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V), +3.3V, -12V Operating temperature 32 to 140° F (0 to 60° C)

Board size 7.3"(L) x 4.8"(W) (185mm x 122mm)

Weight 0.3Kg

^{*} Please refer to our website for detailed power consumption information.

SBC-411/E

486DX5-133

Half-size CPU Card



- ① ALi M1487/1489 Chipset
- 2 10Base-T Ethernet Controller
 3 10Base-T RJ-45 Connector
- PC/104 Connector
- Socket for DiskOnChip®
 486DX5-133 CPU (SQFP)



Features

- Onboard AMD 486DX5-133 CPU (SQFP)
- · 10Base-T Ethernet
- Supports DiskOnChip® (SSD) up to 288MB
- PC/104 expansion connector

Specifications

General Functions

CPU AMD 486DX5-133 SQFP CPU type Onboard SQFP

Bus Interface ISA bus

AMI 128KB FLASH BIOS BIOS ALi M1487/1489 Chipset I/O Chipset SMC FDC37C665GT

Onboard 128KB level two Cache. Could be upgraded to L2 Cache

512KB by factory

Onboard one 72-pin SIMM socket supports up to 64 Mbytes Memory

Fast Page or EDO DRAM

Enhanced IDE Supports two IDE devices. Supports Bus Master mode with data transfer rate 16.7MB/sec.

Supports two floppy disk drives, 5.25" (360KB and 1.2MB) and/or 3.5" (720KB, 1.44MB, and 2.88MB) FDD interface

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

Serial port Two RS-232 serial ports. Ports can be configured as COM1,

COM2, COM3, COM4, or disabled individually. (16C550

equivalent)

KB connector 6-pin mini-DIN connector supports PC/AT keyboard. Additional

5-pin header supports PC/AT keyboard for IPC applications Real Time Clock Dallas DS-12887A or equivalents, powered by lithium battery

for data retention

Watchdog timer Can generate a system reset, IRQ15, or NMI. Software

selectable time-out interval (2 sec.~ 128 min., 1 sec./step)

DMA 7 DMA channels (8237 equivalent) Interrupt 15 interrupt levels (8259 equivalent)

Power management I/O peripheral devices support power saving and doze/

standby/suspend modes. APM 1.1 compliant

Ethernet Interface (for SBC-411E only)

Chipset Realtek RTL8029AS 10Base-T Ethernet controller

Ethernet interface Onboard 10Base-T RJ-45 connector. Optional Remote Boot

ROM function

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V) Operating temperature 32 to 140° F (0 to 60° C)

Board size 7.3"(L) x 4.8"(W) (185mm x 122mm)

Weight 0.3Ka

^{*} Please refer to our website for detailed power consumption information.

SBC-357/4M

386SX-40

Half-size CPU Card



- ALi M6117C CPU and Chipset
 C&T 65545 Flat Panel/CRT VGA
 Controller
- 3 Flat Panel Display Connector
- ④ COM2, RS-232/422/485
- ⑤ COM3/4, RS-232
- CRT Connector
- ⑦ Socket for DiskOnChip[®]



Features

- · Onboard ALi M6117C, Intel 386SX-40 compatible CPU
- · Onboard three RS-232 and one RS-232/422/485 serial port
- · C&T 65545 LCD controller with 1MB display memory
- Supports DiskOnChip® (SSD) up to 288MB
- PC/104 expansion connector

Specifications

General Functions

CPU ALi M6117C. Intel 80386SX-40 compatible

CPU type Onboard SOFP Bus Interface ISA bus

AMI 128KB FLASH BIOS BIOS

ALI M6117C Chipset I/O Chipset ITE 8661F

Onboard 4 Mbytes EDO DRAM supports 4 Mbytes EDO DRAM Memory

Enhanced IDE Supports two IDE devices

Supports two floppy disk drives, 5.25" (360KB and 1.2MB) FDD interface

and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

modes

Serial port Three RS-232 and one RS-232/422/485 serial port. Ports can

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

6-pin mini-DIN connector supports PC/AT keyboard and PS/2 KB/Mouse connector

mouse. Additional 5-pin header supports PC/AT keyboard for

IPC applications

Battery Lithium battery for data retention

Can generate a system reset, IRQ15, or NMI. Software Watchdog timer

selectable time-out interval (30.5 $\mu s \sim 512$ sec., 30.5 $\mu s/step$)

DMA 7 DMA channels (8237 equivalent)

15 interrupt levels (8259 equivalent) Interrupt

I/O peripheral devices support power saving and doze/ Power management

standby/suspend modes. APM 1.1 compliant

Flat Panel/CRT Interface

Chipset C&T 65545

Display memory Onboard 1MB display memory

Display type Supports non-interlaced CRT and LCD (TFT, DSTN, and

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 800x600@256 colors

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Expansion Interface

PC/104 connector One 16-bit 104-pin connector onboard

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V) Operating temperature 32 to 140° F (0 to 60° C)

Board size 7.3"(L) x4.8"(W) (185mm x 122mm)

Weight 0.3Ka

^{*} Please refer to our website for detailed power consumption information.



Products that fit your application needs

PCM-4335

STPC Client DX-66

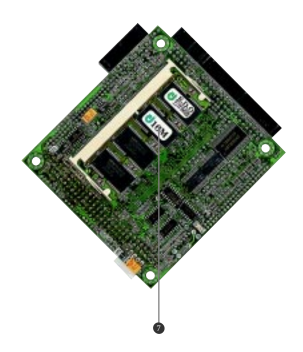
PC/104

CPU Module with LCD & SSD

- 1) CRT Connector
- ② Flat Panel Display Connector
- 3 STPC Client DX-66 CPU
- Socket for DiskOnChip®
- ⑤ C&T 69000 Flat Panel/CRT VGA Controller
- PC/104 Connector

③ SODIMM Socket Supports Up to 128MB Memory





CPU Onboard

Features

- Onboard STPC Client DX-66 CPU
- · C&T 69000 LCD controller supports 36-bit TFT panels
- · Onboard SODIMM socket supports up to 128 Mbytes
- · Onboard watchdog timer with selectable time-out interval
- · Supports DiskOnChip® (SSD) up to 288MB

Specifications

General Functions

Enhanced IDE

CPU STPC Client DX-66 CPU type Onboard BGA Bus interface PC/104 bus BIOS AMI 128KB FLASH BIOS

STPC Client Chipset

I/O Chipset Winbond W83977F. Fully 16-bit I/O decoded

Onboard one 144-pin SODIMM socket supports up to 128 Memory

Mbytes Fast Page or EDO DRAM (3.3V) Supports two IDE devices. Supports Bus Master mode with

data transfer rate 33MB/sec. FDD interface

Supports two floppy disk drives, 5.25" (360KB and 1.2MB) and/or 3.5" (720KB, 1.44MB, and 2.88MB)

Parallel port One bi-directional parallel port. Supports SPP, ECP, and EPP

modes

Serial port One RS-232 and one RS-232/422/485 serial port. Ports can

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

KB/Mouse connector 6-pin header supports PC/AT keyboard and PS/2 mouse

Lithium battery for data retention Battery

Watchdog timer Can generate a system reset. Software selectable time-out

interval (16 sec. ~ 127 min. 0.5 min./step)

DMA 7 DMA channels (8237 equivalent) Interrupt 15 interrupt levels (8259 equivalent)

I/O peripheral devices support power saving and doze/ Power management

standby/suspend modes. APM 1.2 compliant

Flat Panel/CRT Interface

C&T 69000 Chipset Display memory Built-in 2MB SDRAM

Display type

Supports non-interlaced CRT and LCD (TFT, DSTN, and MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 1024x768@64K colors (CRT/LCD simultaneously

displaying)

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V) Operating temperature 32 to 140° F (0 to 60° C)

Board size 3.55"(L) x 3.775"(W) (90mm x 96mm)

Weight 0.6 lb. (0.25 Kg)

Note: The PCM-4335 is shipped with a CPU fan.

^{*} Please refer to our website for detailed power consumption information.

PCM-3336

386SX-40

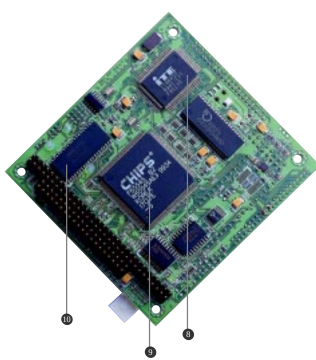
PC/104

CPU Module with LCD & SSD

- ① Flat Panel Display Connector ② COM2 RS-232/422/485
- ③ COM1 RS-232
- ALi M6117C Integrated CPU
- DC/104 connector
 Socket for DiskOnChip[®]
- ② Enhanced IDE Interface
- ITE 8661F I/O Chipset
 C&T65554 LCD/CRT VGA Controller
- 1 MB Display Memory

CPU Onboard





Features

- · Onboard ALi M6117C, Intel 386SX-40 compatible CPU
- · Onboard 4 Mbytes Fast Page DRAM
- · C&T 65545 LCD controller with 1MB display memory

Specifications

General Functions

ALi M6117C, Intel 80386SX-40 compatible

CPU type Onboard SQFP PC/104 bus Bus interface

AMI 128KB FLASH BIOS BIOS

ALI M6117C Chipset I/O Chipset ITE8661F

Memory Onboard 4 Mbytes Fast Page DRAM **Enhanced IDE** Supports up to two IDE devices

Supports up to two floppy disk drives, 5.25" (360KB and FDD interface

1.2MB) and/or 3.5" (720KB, 1.44MB, and 2.88MB)

One bi-directional parallel port. Supports SPP, ECP, and EPP Parallel port

Serial port One RS-232 and one RS-232/422/485 serial ports. Ports can

be configured as COM1, COM2, COM3, COM4, or disabled

individually. (16C550 equivalent)

KB/Mouse connector 8-pin connector supports PC/AT keyboard and PS/2 mouse

Battery Lithium battery for data retention

Watchdog timer Can generate a system reset, IRQ15 or NMI. Software

selectable time-out interval (30.5 $\mu s \sim 512$ sec., 30.5 $\mu s/step$) 7 DMA channels (8237 equivalent)

DMA Interrupt 15 interrupt levels (8259 equivalent)

Flat Panel/CRT Interface

Chipset C&T 65545

Display memory Onboard 1 MB display memory

Supports non-interlaced CRT and LCD (TFT, DSTN, and Display type

MONO) displays. Can display both CRT and Flat Panel

simultaneously

Resolution Up to 800x600@256 colors

SSD Interface

One 32-pin DIP socket supports M-Systems DiskOnChip®

2000 series up to 288MB

Mechanical and Environmental

Power supply voltage +5V (4.75V to 5.25V) Operating temperature 32 to 140° F (0 to 60° C)

Board size 3.55"(L) x 3.775"(W) (90mm x 96mm)

Weight 0.6 lb. (0.25 Kg)

^{*} Please refer to our website for detailed power consumption information.

PCMCIA Module (Two-slot)

PCM-3115B

- PCMCIA socket (with ejector) accepts: Type I: Flash/SRAM/ROM memory Type II: Fax/modem/network Type III: ATA mass storage
- Complies with PCMCIA v.2 10 and JEIDA v.4.1
- 16-bit data bus
- · Features two PCMCIA drives
- · Programmable 8KB SMD-type boot Flash BIOS
- Supports bootable function from linear Flash card, ATA hard disk drives, ATA Flash cards, and SRAM cards
- · Busy status LED
- Power requirement: +5V @ 70mA



PCM-3116



PC/104 PCMCIA/Compact Flash (ATA) to IDE Module

PCM-3116

- Allowing system to access the PCMCIA/CompactFlash ATA card directly as an IDE Drive
- · PCMCIA/CompactFlash(ATA) to IDE interface
- · 40-pin IDE connector
- · 4-pin standard power connector
- Supports Type I/II/III ATA Flash, ATA HDD, and CompactFlash cards through 68pin PCMCIA connector or 50-pin CompactFlash connector
- 5V, 70mA power consumption (typical)
- 0°C to 60°C operating temperature range

PC/104 56K Fax/Modem Module

PCM-5600

- Data mode: V90, K56flex, V.34, V.32bis, V.32, V.23, V.22bis, V.22, V.21, Bell 212, Bell 103
- Fax mode: ITU-T G3 Fax modulation CLASS 1 & 2 command, ITU-T T.30, V.17, V.29, V.27ter, V.21
- Error correction & data compression: MNP2 4(ALT), MNP5(ALT/CLASS5), V.42, V.42bis
- FDSP (Full-duplex speakerphone): Acoustic and line echo cancellation, MIC gain and muting, speaker volume control and muting
- Voice/Audio mode: PCM or ADPCM transmit, Enhanced ADPCM compression/ decompression, concurrent DTMF detection, 8-bit monophonic audio data encoding at 11.025 or 7.2KHz
- · 2W Leased Line function
- · 2M Flash ROM
- · Call ID (optional)



PCM-3610



PC/104 Isolated RS-232/422/485 Module

PCM-3610

- Two ports with dual 10-pin connectors: Port 1: RS-232 or RS-422/RS-485
 Port 2: RS-422/RS-485
- 16C550 UARTs with 16-byte FIFO
- Speeds from 50 to 115 Kbps
- Distances up to 4,000 ft/1.2 Km
- I/O address and interrupt selectable
- 500 V_{pc} isolation
- Automatic RS-485 data flow control
- · Data flow indicator for troubleshooting
- Surge protection on TX/RX lines
- Power requirement: +5V @ 400mA (typical)

+5V @ 950mA (maximum)

PC/104 4-port RS-232 Module

PCM-3640

- · Four RS-232 ports with 10-pin connectors
- 16C550 UARTs with 16-byte FIFO
- · Speeds up to 115 Kbps
- Choose address COM1 to COM4 or other user selectable I/O address
- Individually selectable IRQ for each port (3 to 7, 9 to 12, or 15)
- Full RS-232 interface support (TxD, RxD, RTS, CTS, DTR, DSR, DCD, and GND)
- Power requirement: +5V @ 220mA (typical)



PCM-3660



PC/104 Ethernet Module

PCM-3660

- Hardware and software compatible with Novell NE2000
- · 10Mbps throughput
- 8/16-bit data bus (auto-sensing)
- Remote Boot ROM socket for diskless operation
- I/O: 300, 320, 340, or 360H
- IRQ: 2 to 7 or 9 to 12
- Boot ROM address: 0xC8000, 0xCC000, 0xD0000 or 0xD4000H
- · Built-in 10Base-T transceiver
- AUI connector supports external transceiver (MAU) for 10Base-5 and 10Base-FOIRL (fiber optic)
- Optional +5V only 10Base-2 external transceiver module (PCM-3661)
- Single +5V power supply @ 400mA (max.) when external transceiver is not used
- Includes software drivers for ODI, NDIS, PC/TCP, PC-NFS, NCSA, LAN manager, PATHWAY, WFW, and SCO UNIX

12-bit DAS Module with Programmable Gain

PCM-3718H

Features

- 16 single-ended or 8 differential analog inputs
- 12-bit A/D converter, up to 100 KHz specification Hz sampling rate with DMA transfer
- Two 8-bit digital input/output channels, TTL compatible

Specifications

Analog Input

- Channels: 16 single-ended or 8 differential inputs
- · Resolution: 12 bits
- · Input range:

Bipolar: ±10, ±5, ±2.5, ±1.25, ±0.625 Unipolar: 0~10, 0~5, 0~2.5, 0~1.25

Digital Input/Output

- · Channels: two 8-bit TTL-level Digital I/O channels
- Input voltage: Logic 0: 0.8 V max.
 - Logic 1: 2.0 V min.
- Output voltage: Logic 0: 0.33 V max. @ 6mA (sink)
 Logic 1: 3.84 V min. @ 6mA (source)



PCM-3724



48-channel DIO Module

PCM-3724

- · 48 digital I/O lines
- · Channels simulate 8255 PPI mode 0
- Buffered circuits for higher driving capacity than the 8255
- Bit 0 of port C can generate an interrupt to IRQ 2 to 7
- · Interrupt triggering rising/falling edge
- · Output status readback
- Pin-compatible with Opto-22 I/O module racks
- Transfer rate: 300 Kb/sec. typical, 400 Kb/sec. maximum
- Digital output: Logic level 0: 0.5V max @ 24mA sink
- Digital input: Logic level 0: 0.8V max

Logic level 1: 2.0V min

Power requirement: +5V @ 500mA (typical)
 +5V @ 800mA (max)

DiskOnChip® 2000 Flash Disk Module

PCM-3840

- 3 sockets, 2 ~ 144MB capacity per socket
- Simple, easy to use interface
- 32-pin DIP JEDEC standard SRAM/EPROM/Flash compatible
- · High performance superior read/write speeds
- · ECC/EDC for high data reliability
- · Full boot operability
- · Built-in TrueFFS® which provides full hard disk read/write
- · Operates with FLite™ (FAT-FTL/Lite) software for disk operations in O/S-less environments
- Extensive O/S support DOS, Windows, Windows 95, Windows NT, pSOS+, QNX, VxWorks and others
- · Uses 8 KB memory window
- · Power requirement: +5V @ 100mA



PCM-P50/N



PC/104 Vehicle Power Supply Module

PCM-P50/N

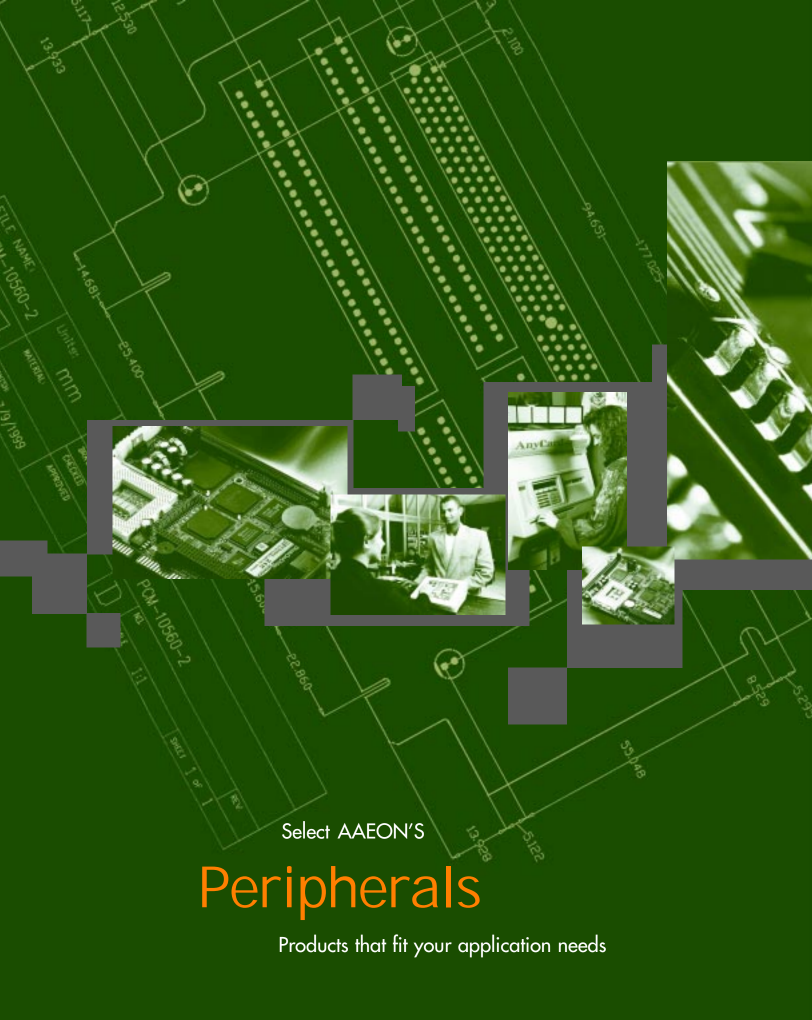
PCM-P50/N is a PC/104 Vehicle Power Supply that provides a convenient way to supply power to PC/104 bus equipped products. PCM-P50/N is a high-efficiency 50 Watts DC to DC convertor with optional "logic level" remote shutdown feature. PCM-P50/N is designed for embedded vehicular applications and to withstand low ambient temperatures (-40°C), and the shocks and vibration of mobile equipment.

Features

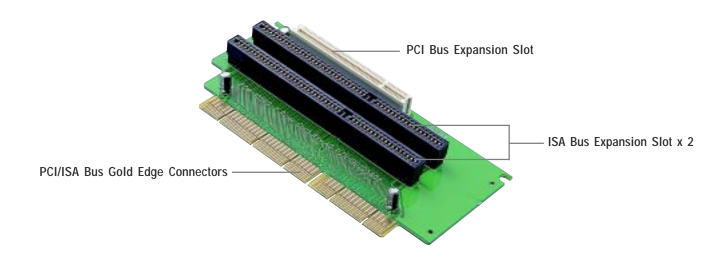
- · Clean and filtered power for the PC/104 bus
- PCM-P50 : 5V & 12V
- PCM-P50N: ±5V & ±12V
- · "Load Dump" transient protection
- 6 to 40 V_{DC} input range
- · 50 Watts output
- · Stacks on the PC/104 bus
- · Highly compact, PC/104 compliant
- · AC bus termination optional
- -40 to 85°C operation
- · Low quiescent current

Specifications

- Output Voltage: +5V @ 10A, +12V @ 2A -5V @ 400 mA, -12V @ 500mA (optional)
- · Input Range: 6 to 40V
- · Efficiency: up to 95%
- Temp Range: -40 to 85°C
- Size: 3.55" (W) x 3.775"(L) x 0.6"(H)

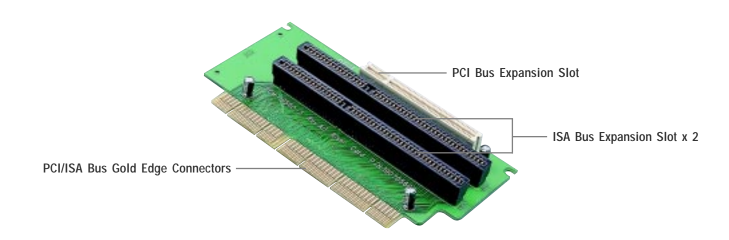


Riser Card with PCI and ISA slots for PCM-4894/MB-562



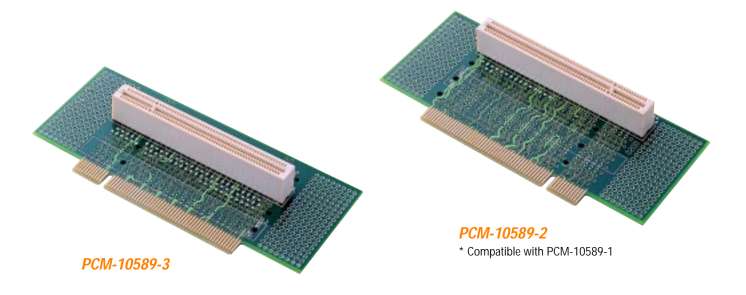
PCM-10560-3

Riser Card with PCI and ISA slots for PCM-4897/4898



PCM-10589-2/3

PCI Riser Card for PCM-4896L/4896/5896/6890/6890B/7890



PCM-10489-1

Wiring Kit for PCM-4894



PCM-10489-1 Cable List

	Part No.	Cable Description	Termination Connector
А	1701150150	VGA CRT	15-pin DSUB
В	1701260301	Parallel Port	15-pin female DSUB
С	1701340700	Dual floppy, 3.5" and 5.25" (34P)	34-pin dual floppy
D	1701440350	2.5" and 1.8" IDE	44-pin, 2mm, female IDC (350mm)
E	1701440500	3.5" IDE (40P)	40-pin, 2.54mm, female IDC (500 mm)
F	1701400180	RS-232 Serial Port, 4 COM Ports	40-pin, 2.54mm
G	1703040301	Peripheral power (-5V and -12V)	4 conductor
Н	1701080300	Front panel	8-pin open-end
1	1701100200	Network 10Base-T	RJ-45 8-pin modular jack
J	1700060200	Keyboard and PS/2 mouse	5-pin DIN; 6-pin Mini DIN

PCM-10489-4

Wiring Kit for PCM-4896L/4896/5896/6890/6890B/7890



PCM-10489-4 Cable List

	Part No.	Cable Description	Termination Connector
Α	1701080160	Network 10/100Base-T	RJ-45 extend cable
В	1701150150	VGA CRT	15-pin DSUB
С	1701340700	Dual floppy, 3.5" and 5.25" (34P)	34-pin dual floppy
D	1701260301	Parallel Port	25-pin female DSUB
E	1701440350	2.5" and 1.8" IDE	44-pin, 2mm, female IDC (350mm)
F	1701440500	3.5" IDE (40P)	40-pin, 2.54mm, female IDC (500mm)
G	1701400180	RS-232 Serial Port, 4 COM Ports	40-pin, 2.54mm
Н	1703040301	Peripheral power (-5V and -12V)	4 conductor
1	1701080301	Front panel	8-pin open-end
J	1700080201	Keyboard and PS/2 mouse	5-pin DIN 6-pin Mini DIN
К	1700140160	Audio Input/Output & TV Output	Speaker, Line Out, Line In, Mic In, TV Output, S Terminal

Cooling Fan Series



Industrial Grade Cooling Fans

To address the increasing issue on heat dissipation solutions for embedded and industrial applications, AAEON now brings to you a series of patented bonded fin design CPU cooler for outstanding thermal performance - FAN-06xx, and FAN-03xx.

The coolers' heat sink is made of 99.5 percent Aluminum to increase its thermal conduction rate by at least 15 percent, providing more stability to your system. Weighing one-third less than most traditional coolers, the cooler also provides a 40 percent larger dissipation area and reduced wind resistance.

Moreover, to give you the right combination, AAEON uses fans made by NIDEC, an approved vendor by Intel, in all these coolers with the choice of one or two ball bearings.

Though the CPU cooler works well with any processor, these coolers are remarkably beneficial when installed onto high-speed processors including AMD K6-2/K6-3 and Intel Celeron/FC-370 Pentium III 500MHz or above due to its extraordinary heat dissipation system as well as its high-quality material.

PCM-3524

LVDS Transmitter/Receiver Module

PCM-3524

The PCM-3524 is used for extending the transmission distance between the CPU board and the LCD. By employing LVDS technology and using transmitting and receiving units, LCD's can be placed up to 12 meters away from the computer.* There are 5 optional cable lengths 0.5- 5- 8- 10 and 12 meter* Included are the following:

- (1) LVDS module PC/104 (transmitter)
- (2) LVDS module (receiver)
- (3) 50 pin flat cable (from transmitter to CPU Board)
- (4) 3 meter LVDS cable (standard length) miscellaneous mounting hardware

Features

- · Supports TFT LCD only
- · 20 to 65 MHz shift clock supported
- Transmitter strobe (falling edge or rising edge)
- Single power supply (3.3V or 5V)
- Chipset (Tx + Rx) power consumption < 500mW (Typical)
- Power-down mode (< 1.0 mW total)
- Single pixel per clock XGA (1024 x 768) ready
- · Supports VGA, SVGA, XGA and higher address ability
- · Up to 340 Mbytes/sec. bandwidth
- · Up to 2.6 Gbps throughput
- · 290 mV swing LVDS devices for low EMI
- · Falling edge data strobe Receiver
- Compatible with TIA/EIA-644 LVDS standard
- ESD rating > 7 kV



NOTE:

- * The length of usable LVDS cable is dependent on the LCD. In other words, with the many LCD's available on the market and their respective specifications this unit may not operate with all of them. It is strongly suggests you contact AAEON to determine if this unit interfaces with your LCD.
- **The standard LVDS cable is 3 meters, for a length other than 3 meters a minimal order is required.

PCM-3526

PCM-3526

The PCM-3526 Rear Panel Adaptor Kit offers an ideal solution for key embedded applications, supporting complete easy-to-use external connectors that provide the link between onboard internal functions and your external devices.

This rear panel adaptor kit is equipped with a DB-15 VGA connector, standard PS/2 keyboard and mouse connectors, a parallel port, four serial ports, two USB ports, an RJ-45 Ethernet connector, a video out RCA jack, and audio in/out phone jacks. To give you just the right function, the PCM-3526 also comes with an optional Panel Link interface that supports TFT panels of up to 36-bit through a 3-to-15-meter cable for fast long-distance transmission.

Features

- · Supports complete easy-to-use external connectors
- Panel Link interface supports TFT panels up to 36-bit through 3-meter to 15-meter cable

Rear Panel Adaptor Kit



Rear Panel

Memory Device DiskOnChip® (TSOP)

PCM-3528

The PCM-3528 module is designed with latest single-die DiskOnChip Millennium TSOP chips and fully compatible with conventional DIP DiskOnChip. They are available in 8, 16, 24 and 32MB sizes.

Features

- · Simple, easy-to-use interface
- · 32-pin DIP JEDEC standard
- · EPROM/Flash compatible package
- · High-performance superior read/write speeds
- · ECC/EDC for high data reliability
- · Full Boot capability
- Built-in TrueFFS® provides full hard disk read/write compatibility
- Operates with Flite (FAT-FTL-Lite) in O/S-less environments
- Broad O/S support-DOS, Windows, Windows 9X, Windows CE, Windows NT, etc
- · Uses 8 Kbyte memory window



DiskOnChip®





M-Systems DiskOnChip®

DiskOnChip® 2000 Series

The M-Systems DiskOnChip® 2000 is a new generation of high-performance single chip Flash Disk. The DiskOnChip® provides a Flash Disk in a standard 32-pin DIP package.

This unique data storage solution offers a better, faster, and more cost-effective Flash Disk for applications with limited space and modest disk capacity requirements. The DiskOnChip® 2000 provides a Flash Disk that does not require any additional bus, slot, or connector. Simply insert the DiskOnChip® 2000 into a 32-pin socket on your CPU board, at a minimal installation cost, and you have a bootable Flash Disk with capacities ranging from 16MB to 288MB.

DiskOnChip® Millennium

The DiskOnChip Millennium offers a standard EEPROM-like pin-out and supports local and ISA Bus interfaces, freeing the system integrator from having to meet the requirements of the more complex IDE/ ATA interface.

The standard capacity is 8MB and future models are planned for 16MB and up.

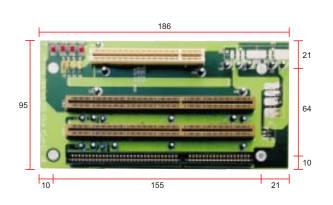
Features

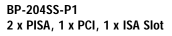
- · Simple, easy-to-use interface
- · 32-pin DIP JEDEC standard
- · EPROM/Flash compatible package
- · High-performance superior read/write speeds
- · ECC/EDC for high data reliability
- · Full Boot capability
- Built-in TrueFFS® provides full hard disk read/write compatibility
- Operates with Flite (FAT-FTL-Lite) in O/S-less environments
- Broad O/S support-DOS, Windows, Windows 9X, Windows CE, Windows NT, etc
- · Uses 8 Kbyte memory window

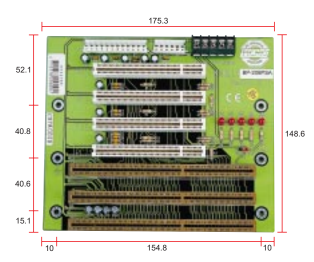
	Backplane Type			Slots		Configuration		
Model Name		Total	PISA	PCI	ISA	PICMG	Power Connector	Standard
BP-204SS-P1	PISA	4	2	1	1	0	+/-5V, +/-12V	PISA
BP-206SS-P4	PISA	7	3	4	0	0	+/-5V, +/-12V, +3.3V	PISA
BP-208SS-P4	PISA	8	2	4	2	0	+/-5V, +/-12V, +3.3V	PISA
BP-214SS-P4	PISA	14	2	4	8	0	+/-5V, +/-12V, +3.3V	PISA

BP-206SG-P3	PCI/ISA	6	0	3	2	1	+/-5V, +/-12V, +3.3V	PICMG
BP-208SG-P4	PCI/ISA	9	0	4	3	2	+/-5V, +/-12V, +3.3V	PICMG
BP-212SG-P4	PCI/ISA	12	0	4	6	2	+/-5V, +/-12V, +3.3V	PICMG
BP-214SG-P4	PCI/ISA	14	0	4	8	2	+/-5V, +/-12V, +3.3V	PICMG
BP-214SG-P7	PCI/ISA	14	0	7	5	2	+/-5V, +/-12V, +3.3V	PICMG
BP-213DG-P6	Dual PCI/ISA	13	0	6	4	3	+/-5V, +/-12V, +3.3V	PICMG
BP-219SG-P4	PCI/ISA	19	0	4	13	2	+/-5V, +/-12V, +3.3V	PICMG

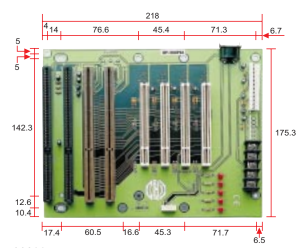
BP-203SI	ISA	3	0	0	3	0	+/-5V, +/-12V	ISA
DP-20331	ISA	3	U	U	3	0	+/-3V, +/-1ZV	ISA
BP-204SI	ISA	4	0	0	4	0	+/-5V, +/-12V	ISA
BP-206SI	ISA	6	0	0	6	0	+/-5V, +/-12V	ISA
BP-208SI	ISA	8	0	0	8	0	+/-5V, +/-12V	ISA
BP-214SI	ISA	14	0	0	14	0	+/-5V, +/-12V	ISA
BP-214DI	Dual ISA System	14	0	0	14	0	+/-5V, +/-12V	ISA
BP-220SI	ISA	20	0	0	20	0	+/-5V, +/-12V	ISA
BP-220DI	Dual ISA System	20	0	0	20	0	+/-5V, +/-12V	ISA
BP-220QI	Four ISA System	20	0	0	20	0	+/-5V, +/-12V	ISA



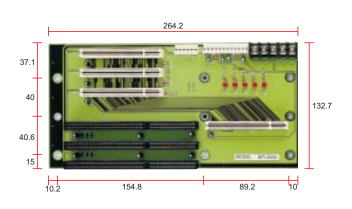




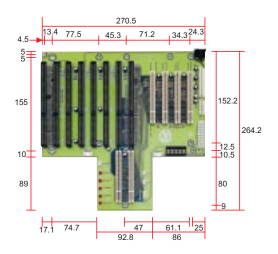
BP-206SS-P4 4 x PCI, 3 x PISA Slot



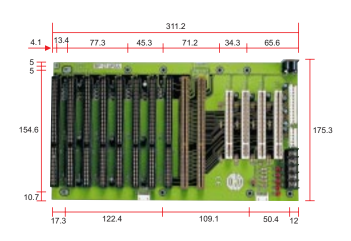
BP-208SS-P4 4 x PCI, 2 x PISA, 2 x ISA Slot



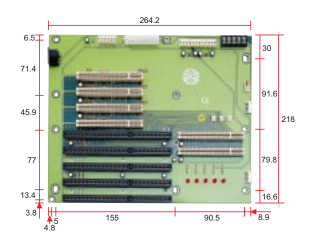
BP-206SG-P3 3 x PCI, 2 x ISA, 1 x PICMG Slot



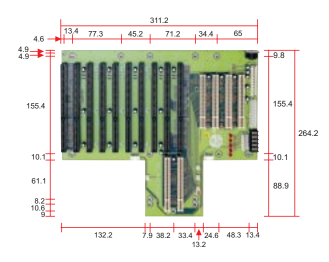
BP-212SG-P4 4 x PCI, 6 x ISA, 2 x PICMG Slot



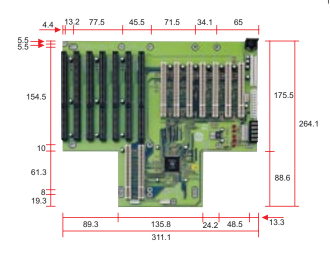
BP-214SS-P4 4 x PCI, 2 x PISA, 8 x ISA Slot



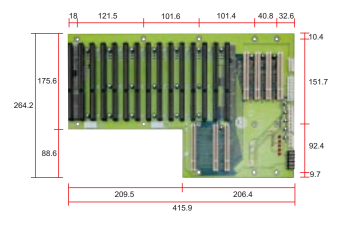
BP-208SG-P4 4 x PCI, 3 x ISA, 2 x PICMG Slot



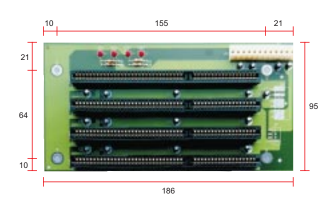
BP-214SG-P4 4 x PCI, 8 x ISA, 2 x PICMG Slot



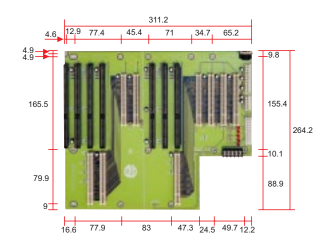
BP-214SG-P7 7 x PCI, 5 x ISA, 2 x PICMG Slot



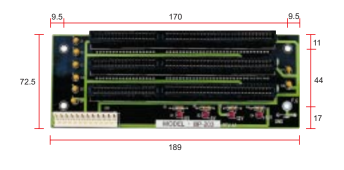
BP-219SG-P4 4 x PCI, 13 x ISA, 2 x PICMG Slot



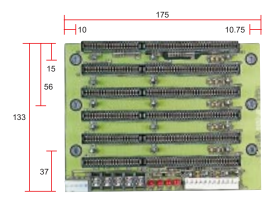
BP-204SI 4-slot ISA Backplane



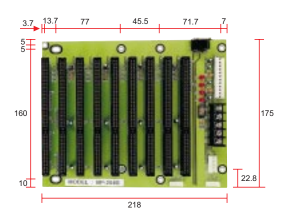
BP-213DG-P6 2 x PCI, 2 x ISA, 2 x PICMG / 4 x PCI, 2 x ISA, 1 x PICMG Slot



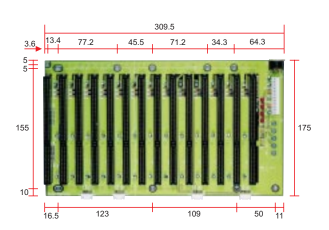
BP-203SI 3-slot ISA Backplane



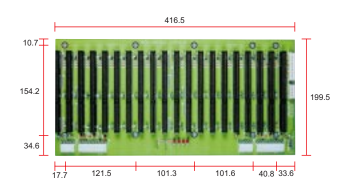
BP-206SI 6-slot ISA Backplane



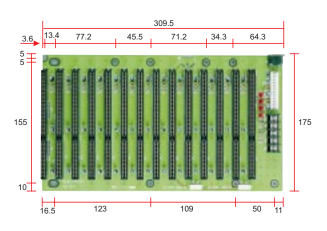
BP-208SI 8-slot ISA Backplane



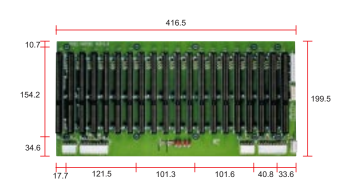
BP-214DI 6, 8-slot ISA Segmented Backplane



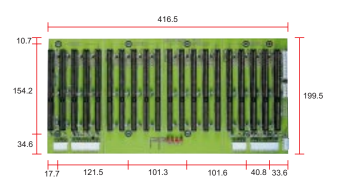
BP-220DI 10, 10-slot ISA Segmented Backplane (2 Systems)



BP-214SI 14-slot ISA Backplane



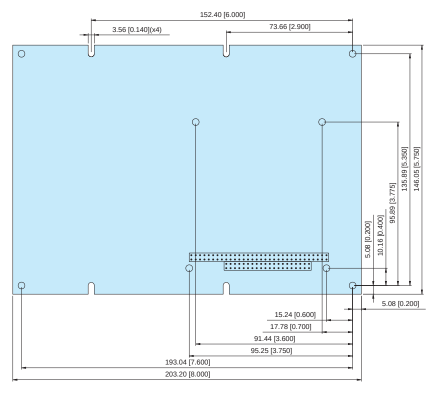
BP-220SI 20-slot ISA Backplane



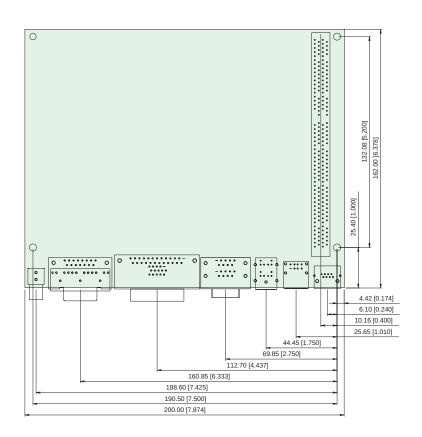
BP-220QI 5, 5, 5, 5-slot ISA Segmented Backplane (4 Systems)

Unit: mm [inch]

Compact Board

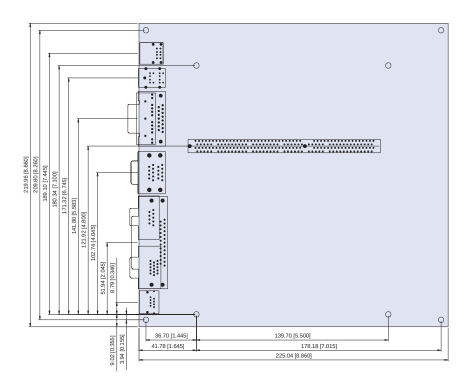


Media PC

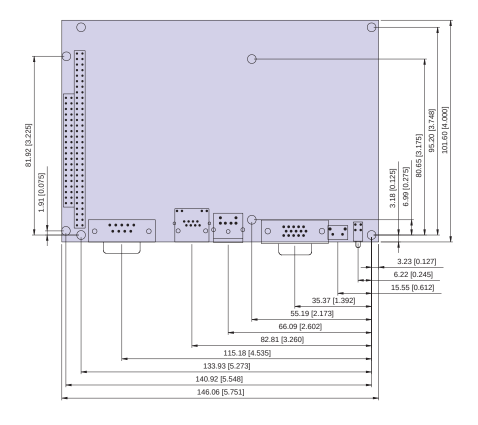


Unit: mm [inch]

LPX-size SBC

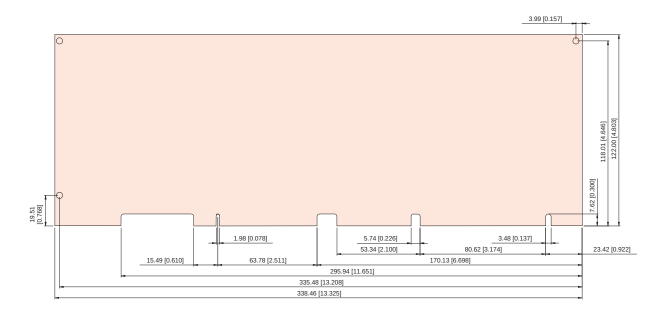


SubCompact Board

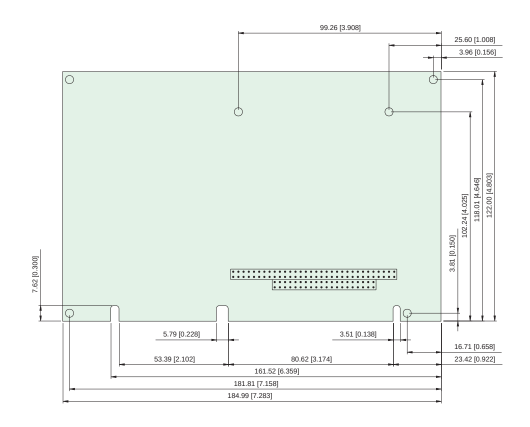


Unit: mm [inch]

Full-size CPU Card

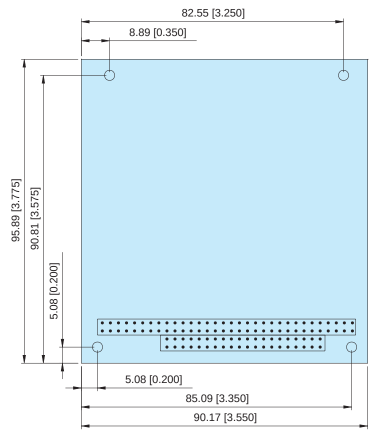


Half-size CPU Card



Unit: mm [inch]

PC/104 Module



Compact Boards

					Accessorie	s						
	Description	Wiri	ng Kit		Riser Card	Drivers						
		PCM 10489-1	PCM 10489-4	PCM 10560-2	PCM 10560-3	PCM 10589-1	VGA	Ethernet	Audio			
PCM-7890	Slot 1 Compact Board with LCD, Ethernet, Audio, & 4 COMs		√			V	√	√	V			
PCM-6890B	FC/Socket 370 Compact Board with LCD, Ethernet, Audio, & 4 COMs		V			V	√	V	V			
PCM-6890	Socket 370 Compact Board with LCD, Ethernet, Audio, & 4 COMs		√			V	√	V	V			
PCM-5896	Super 7 Compact Board with LCD, Ethernet, Audio, & 4 COMs		√			V	√	V	V			
PCM-4896	NS Geodde Compact Board with LCD, Ethernet, Audio, 4 COMs, 4 D I/O		√			V	V	V	√			
PCM-4896L	NS Geodde Compact Board with LCD, Ethernet, Audio, 4 COMs, 4 D I/O		V			1	V	V	V			
PCM-4894	486DX5-133 Compact Board with LCD, Ethernet, 4 COMs, & 4 D I/O	V		V			V	V				
Note: Wiring Kit	Note: Wiring Kit and Riser Card are Optional for Compact Boards.											

Media PCs

			Accessories										
Description		Cable						Riser Card			Drivers		
		IDE	FDD	K/B+PS/2 mouse Mini-Din	Serial Port	Parallel Port	LVDS cable	PCM 10560-2	PCM 10560-3	PCM 10589-1	VGA	Ethernet	Audio
	NS Geode Media PC with LCD, Audio, TV Out, LAN, 4 COMs, LVDS, & 4 D I/O	1	1						√		√	V	V
	NS Geode Media PC with LCD, Audio, TV Out, & 2 COMs	1	1	1					V		V		√

LPX-size SBC

			Accessories											
	Description			Cable				Riser Card			Drivers			
		IDE	FDD	K/B+PS/2 mouse Mini-Din	Serial Port	Parallel Port	LVDS cable	PCM 10560-1	PCM 10560-3	PCM 10489-1	VGA	Ethernet	Audio	
MB-668	Socket 370 LPX Board with LCD, LAN, Audio, & 4 COMs	2	1						V		V	V	V	
MB-562	Socket 7 LPX Board with LCD, TV Out, LAN, Audio, 4 COMs, & 4 D I/O	2	1	K/B only	1	1			√		1	√	√	

Note: All specifications are subject to change without prior notice.

Note: All trademarks are properties of their respective owners.

Note: For detailed power consumption information, please check out AAEON website from time to time.

 $Note: Unless \ otherwise \ indicated, \ all \ AAEON \ SBCs \ are \ shipped \ without \ the \ following \ components: \ CPU, \ Fan/Heatsink, \ DRAM, \ and \ DiskOnChip.$

SubCompact Boards

		Accessories										
Description				Drivers								
	IDE	FDD	K/B+PS/2 mouse Mini-Din	Serial Port	Parallel Port	LVDS cable	VGA	Ethernet	Audio			
NS Geode GXLV SubCompact Board with LCD, LVDS, Ethernet, & Audio	1	1	1	1	1		√	V	V			

Full-size CPU Cards

		Accessories										
	Description			Drivers								
		IDE	FDD	K/B+PS/2 mouse Mini-Din	Serial Port	Parallel Port	LVDS cable	VGA	Ethernet			
	Slot 1 Full-size CPU Card with LCD, Ethernet, High Drive, & SSD	1	1	1	1	1		V	V			
	Socket 370 Full-size CPU Card with LCD, Ethernet, High Drive, & SSD	1	1	1	1	1		1	V			
SBC-598	Socket 370 Full-size CPU Card with VGA, High Drive, & SSD	1	1	1	1	1		1				
	Super 7 Full-size CPU card with LCD, Ethernet, High Drive, & SSD	1	1	1	1	1		1	1			

Half-size CPU Cards

				Acc	cessories			
	Description			Cable			Drivers	
		IDE	FDD	K/B+PS/2 mouse Mini-Din	Serial Port	Parallel Port	VGA	Ethernet
SBC-658	FC/Socket 370 Half-size CPU Card with LCD, Ethernet, & SSD	1	1	1	1	1	√	\checkmark
SBC-656	Socket 370 Half-size CPU Card with LCD, Ethernet, & SSD	1	1	1	1	1	√	√
SBC-558	Intel Tillamook MMX Half-size CPU Card with LCD, Ethernet, & SSD, & PC/104 Plus	1	1	1	1	1	V	V
SBC-557	Super 7 Half-size CPU Card with LCD, Ethernet, & SSD	1	1	1	1	1	√	\checkmark
SBC-556	Socket 370 Half-size CPU Card with LCD, Ethernet, & SSD	1	1	1	1	1	√	\checkmark
SBC-556L	Pentium MMX, K6 Half-size CPU Card with LCD, & SSD	1	1	1	1	1	√	
SBC-456/E	486DX5-133 Half-size CPU Card with LCD, Ethernet, & SSD	1	1	1	1	1	√	456E only
SBC-411/E	486DX5-133 Half-size CPU Card with Ethernet, & SSD	1	1	K/B only	2	1		411E only
SBC-357	386SX-40 Half-size CPU Card with LCD, SSD, & 4 COMs	1	1	1	3	1	√	
SBC-357/4M	386 Half-size CPU Card with LCD, SSD, 4 COMS, & 4 MB EDO DRAM onboard	1	1	1	3	1	√	

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Note: Unless otherwise indicated, all AAEON SBCs are shipped without the following components: CPU, Fan/Heatsink, DRAM, and DiskOnChip.

PC/104 Modules

	Description		Accessories										
				Cable	Drivers								
			FDD	K/B+PS/2 mouse Mini-Din	Serial Port	Parallel Port	VGA	Ethernet	Audio				
PCM-4335	STPC Client DX-66 PC/104 CPU Module with LCD & SSD	1	1	1	2	1	V						
PCM-3336	386SX-40 PC/104 CPU Module with LCD & SSD	1	1	1	2	1	V						

Note: The PCM-4335 is shipped with a CPU fan.

PC/104 Module Peripherals

	Description
PCM-3116	PC/104 PCMCIA/CompctFlash (ATA) to IDE Module
PCM-3116PC	PC/104 PCMCIA (ATA) to IDE Module
PCM-3116CF	PC/104 CompactFlash (ATA) to IDE Module
PCM-3116PC/F	PCMCIA (ATA) to IDE Drive 3.5" FDD Form Factor
PCM-3116PC/R	PCMCIA (ATA) to IDE Card
PCM-3115B	PCMCIA Module (two-slot)
PCM-5600	PC/104 56K Fax/Modem Module
PCM-3610	PC/104 Isolated RS-232/422/485 Module
PCM-3640	PC/104 4-port RS-232 Module
PCM-3660	PC/104 Ethernet Module
PCM-3718H	12-bit DAS module with programmable gain
PCM-3724	48-channel DIO Module
PCM-3840	DiskOnChip 2000 Flash Disk Module
PCM-P50	PC/104 Vehicle Power Supply Module (+5V, +12V)
PCM-P50N	PC/104 Vehicle Power Supply Module (+5V, +12V, -5V, -12V)

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Peripherals

	Description
DiskOnChip - X	M-System DiskOnChip 2000 (X: Flash memory capacity)
DiskOnChip Millennium	M-System DiskOnChip Millennium 8 MB
PCM-3524-3	LVDS Transmitter/Receiver Module (3.3V)
PCM-3524-5	LVDS Transmitter/Receiver Module (5V)
PCM-3526	Rear Panel Adaptor
PCM-3528	Memory Device DiskOnChip (TSOP)

COM Port Cables

			Suitable Model															
Part No.	Cable Description	Gene	Gene SBC														PCM	
		4310	770	675	598	597	656B	656	558	557	556	456/E	411/E	357	562	4335	3335	
1701010300	Flat Cable 30cm 2S/1P D-SUB 14-9-9 26-25										1	1		1	1	1		
1701010302	Flat Cable 1S/1P D-SUB W/BRACKET 26-25 10-9 2.0P	1					1	1	1	1								
1701100300	Flat Cable 10P 30cm Gray D-SUB (9P-10P)													2		1		
1701100302	Flat Cable 10P-9P 30cm Gray D-SUB (Pin-to-Pin)																2	
1701260301	Flat Cable 26P 30cm Gray 26-25 D-SUB W/O BRACKET															1	1	
1701260302	Flat Cable 30cm 1S/1P Adaptor 10-9 26-25 D-SUB		1	1		1												
1701260303	Flat Cable 30cm 1S/1P Adaptor for SBC series				1								1					

USB Selection Guide

		Suitable Model															
Part No.	Cable Description			Gene	SBC												
		7890	6890B	6890	5896	4896	4896L	4310	770	675	598	597	658	656	558	557	556
1709100200	USB cable 5pin*2 20cm Normal W/Bracket								V	~	√						V
1709100201	USB cable 5pin*2 20cm 2.0mm W/Bracket												√	√	√	V	
1709080200	USB cable 4pin*2 20cm Special W/Bracket				Rev. B1.1	Rev. A1.2											
1709080201	USB cable 4pin*2 20cm Reversed W/Bracket		V	√	Rev. B1.2	Rev. B1.2	V										
1709080202	USB cable 8pin*2 20cm Reversed W/Bracket	Rev. A2.0/2.1	Rev. A1.2														
1709100200	USB cable 5pin*2 20cm Reversed W/Bracket							√				√					

Note: All specifications are subject to change without prior notice.

Note: All trademarks are properties of their respective owners.

Note: For detailed power consumption information, please check out AAEON website from time to time.

Note: Unless otherwise indicated, all AAEON SBCs are shipped without the following components: CPU, Fan/Heatsink, DRAM, and DiskOnChip.

Cooling Fan Selection Guide

			Suitable Model																					
Part No.	Description	PCM								SBC											Remark			
		7890	6890	5896	4896	4894	4898	4897	770	675	598	597	658	656	557	556	456/E	411/E	668	562	Remark			
1759200203	CPU cooling fan for 486 CPU onboard SQFP					V											√	√			One ball bearing			
1759200305	CPU cooling fan for ZIF Socket 7 and		V	ار	ا		V	V		ما		ار	V	√	V				√		FAN-0601-02 (one ball bearing)			
1759200306	FC/Socket 370 CPUs.					V	√	√		V	V		٧		1	V	٧	V				>		FAN-0601-03 (two ball bearings)
1759200307	CPU cooling fan for ZIF Socket 7 and		V	V	V		V	V		V	V	V	V	√	V				√ \ \	V	FAN-0601-04 (one ball bearing)			
1759200308	FC/Socket 370 CPUs, HDD-type 5V		V	V	V		٧	V		V	V	V	V	V	V						FAN-0601-05 (two ball bearings)			
1759200071	CPU cooling fan for Pentium PGA socket, HDD-type 12V															V					One ball bearing			
1759200309	CPU cooling fan for Intel Pentium II/III	√							ما												FAN-0301-02 (one ball bearing)			
1759200310	Slot 1 CPUs, 3-pin 12V	٧							√												FAN-0301-03 (two ball bearings)			
1759200311	Low-profile cooling fan for ZIF Socket 7		V	V	V		√	V		ا		V	V	7	V				V		FAN-0611-01 (one ball bearing)			
1759200312	and FC/Socket 370 CPUs, 3-pin 12V		V	V	V		٧	V		٧		V	V	V	V				·V		FAN-0611-02 (two ball bearings)			
1759200313	Low-profile cooling fan for ZIF Socket 7			,															,		FAN-0611-03 (one ball bearing)			
1759200314	and FC/Socket 370 CPUs, HDD-type 5V		√	V	√		√	√		V	V	V	√	√	1				V	√	FAN-0611-04 (two ball bearings)			

Note: All specifications are subject to change without prior notice.

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Note: For detailed power consumption information, please check out AAEON website from time to time.

Note: Unless otherwise indicated, all AAEON SBCs are shipped without the following components: CPU, Fan/Heatsink, DRAM, and DiskOnChip.

User's Manual CD-ROM

The AAEON product you have purchased comes with this supporting CD-ROM that contains user's manual, required drives, utilities and the latest BIOS. This paperless product offers you sufficient information to meet your utility!



Catalog CD-ROM



We provide you this conveniently easy-taking name card E-catalog that contains complete master catalog in PDF format. If you are interested, please contact our sales representatives.

AAEON's Website

http://www.aaeon.com http://www.aaeon.com.tw

Within reach of 24 hours a day, 365 days a year!

Make it a routine to check out AAEON's web site. We update our site regularly to give you better access to the latest news on our products, our company, as well as on the Embedded PC industry. Better yet, bookmark our page so you'll be able to gain access to our wide array of resources anytime.

On AAEON's web site, you get all the information you need. We have a FAQ (Frequently Asked Questions) page to help you with your problems. There are also various sections wherein you can find useful information such as user's manuals, utilities and drivers, press releases, LCD mapping table, power consumption report, the latest BIOS, and a lot more.

Product Information

Looking for a specific product to fit your application needs. This is the right place to be in.

Here you'll find product features and specification information that will help you choose the product you need.

ightarrow Power Consumption Report

View each product's Power Consumption Report to know a specific product's power usage.

→ Newsletters

Find out the latest development in the Embedded PC industry and AAEON's News.

→ News Releases

Be the first to know of a new product release! You will find information on our newly released products right on our home page for easy access.

→ Technical Support

Check out our Technical Support page for a comprehensive product catalogue information and a LCD mapping table. Or find the answers to your problems from our FAQ page.

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