

PCM-4896 QE Compatibility Test Report

Release Date: Aug. 10, 1999

Issue Stamp	QA Manager	QE Manager	Test Engineer

Contents

1. Software compatibility	3
Includes various OS and application software tests.	
2. Hardware compatibility	5
Includes CPU, DRAM, adapter card and HDD compatibility tests.	
3. Stability	8
Includes burn-in and booting tests.	
4. Performance	9
Includes performance indexes using various performance test software programs.	
5. Power consumption data	10
Includes +5V current rate.	
6. Margin	11
Includes temperature, DC voltage and IDE cable length tests.	

There are 3 test results in this document; they are described as follows:

Pass: It worked perfectly

Fail: Test failed, and to be modified in the next version $N/A^{\dot{\cdot}}$ Outside of specifications or no test equipment

The test report would be tested and updated after version changed.

AAEON TECHNOLOGY INC.

1F, No.6, Alley 6, Lane 45, Pao-Hsin Rd,

Shing-Tien City, Taipei, Taiwan, ROC

Tel: 886-29121234 Fax: 886-29130792 886-29130774 886-2-9130774

1. Software Compatibility

A. O.S. Compatibility

O.S. / Test Item	Ins	Install		Boot		Shutdown		Function		K/B Function	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
MS-DOS 6.22	V		>		V		>		✓		
MS-DOS 6.2/V (JAPAN)	>		V		V		V		✓		
QNX 4.22 & Wins	N/A		N/A		N/A		N/A		N/A		
										·	

B. Microsoft Windows & IBM OS/2 Compatibility

Wins / Test Item	Ins	tall	Во	ot	Shuto	lown	Function		KB Function		Display Driver		Ethe Driv	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail
WINDOWS 3.1	\		V		V		V		٧		V		V	
WINDOWS 95 (ENGLISH)	>		>		>		>		V		>		>	
WINDOWS 95 (JAPAN)	>		>		>		>		V		>		>	
WINDOWS 98 (ENGLISH)	>		>		>		>		V		>		>	
WINDOWS NT4.0W/S (ENGLISH)	>		>		>		>		V		>		>	
WINDOWS NT4.0W/S (JAPAN)	>		>		>		>		>		>		>	
OS/2 Warp 4.0	>		V		V		V		V		V		V	

C. Windows Application

Application / Test Item		Installation	F	unction Test
	Result	Note	Result	Note
Business/Access 97	Pass		Pass	
Business/Corel DRAW! 7	Pass		Pass	
Business/Excel 97	Pass		Pass	
Business/Lotus 1-2-3 97	pass		pass	
Business/Navigator	Pass		Pass	
Business/Power Point 97	Pass		Pass	
Business/Quattro Pro 7	Pass		Pass	
Business/Task Switching 1	pass		pass	
Business/Task Switching 2	Pass		Pass	
Business/Word 97	Pass		Pass	
Business/Word Perfect 7	Pass		Pass	
High-End/AVS/Express 3.1	pass		pass	
High-End/Front Page 97	Pass		Pass	
High-End/Microstation 97	Pass		Pass	
High-End/Photoshop 4.0	Pass		Pass	
High-End/Premiere 4.2	Pass		Pass	
High-End/PV-WAVE 6.1	Pass		Pass	
High-End/Visual C++ 5.0	Pass		Pass	

D. DOS Utility Compatibility Testing

Application / Test Result	Result	Note
Norton Utility 8.0	Pass	
Norton Commander 5.0	Pass	

E. Diagnostics Software Testing

Test Item /	Qafe	5.29	Amidi	ag4.5						
Software	Result	Note	Result	Note	Result	Note	Result	Note	Result	Note
Main Component	Pass		Pass							
Memory	Pass		Pass							
Video Adapter	Pass		Pass							
Keyboard	Pass		Pass							
Com Port	Pass		Pass							
LPT Port	Pass		Pass							
Note :										

Note

Pass

2. Hardware Compatibility

A. Component Compatibility- CPU

CPU Device List:

Brand	Device Model	Result	Note
Cyrix	Media GXM 200	Pass	
Cyrix	Media GXM 233	Pass	
Cyrix	Media GXM 266	Pass	

B. Component Compatibility- DRAM SIMM Module DRAM SIMM Module List:

Brand Device Model Result Siemens HYB39S16800AT SDRAM 32M Pass MT MT48LCM8A1 SDRAM 32M Pass LGX GM72V661641CT7J SDRAM 64M Pass HYNDEAI HY57V658TC-10 9828A 128MB Pass

D4564841G5-A10-9JF 128MB

C. Adapter Compatibility- VGA Card

VGA Adapter List:

NEC

Brand	Device Model	Result	Note
PCI Bus			
On Board	C&T 69000	pass	

D. Adapter Compatibility- LAN Card

LAN Adapter List:

Brand	Device Model	Result	Note
PCI Bus			
On Board	Realtek RTL8139	Pass	
Surecoh	Digital 21140-AF	Pass	
3COM	3C905B-TX	Pass	
Realtek	RTL8139	Pass	
3COM	3C905-TX	Pass	

E. Adapter Compatibility- SCSI Card SCSI Adapter List:

Brand	Device Model	Result	Note
PCI Bus			
AHA	2940UW	Pass	

F. Adapter Compatibility- SOUND Card SOUND Adapter Card List:

Brand	Device Model	Result	Note
PCI Bus			
Creative	ENSONIQ Audio PCI	Pass	
Onboard	MediaGX	Pass	

G. Adapter Compatibility- Industry Control Card Industry Control Adapter List:

Brand	Device Model	Result	Note
104 Module			
AAEON	PCM-3820/C-4	Pass	
AAEON	PCM-3820-2	Pass	
AAEON	PCM-3110	Pass	
AAEON	PCM-3111	Pass	
AAEON	PCM-3200	Pass	
AAEON	PCM-3420	Pass	
AAEON	PCM-3600	Pass	
AAEON	PCM-3660	Pass	
PS. PC-104 wit	h add_on card conflict with CRT,Sou	nd, and LP	Γ connector.

H. Peripheral Compatibility-HDD Device HDD List:

Brand	Device Model	Result	Note
Seagate	ST34520A	Pass	
WD	WDAC33100	Pass	
Quantum	Big-Foot TX4.0AT	Pass	
Fujitsu	MPC3032AT	Pass	

I. Peripheral Compatibility- Storage Device Device List:

Brand	Device Model	Result	Note
CD/ROM			•
TEAC	CD-532E	Pass	
FAX/Modem			
LEMEL	33.6 HIGH SPEED MODEM	Pass	Com1,com2 ring up pass
ZIP (ECP/EPP/	SPP)		
IOMEGA	ZIP 100M	Pass	
МО			
FUJITSU	MCB3064SS	Pass	
DiskOnChip			
Flushdisk	M-Systems DiskOnChip2000 24M	Pass	

J. Peripheral Compatibility- Input Device Input Device List:

Brand	Device Model	Result	Note
Keyboard			
втс	7932 (USB)	Pass	
LEMEL	KB-5121	Pass	
Mouse			
Microsoft	Serial Mouse	Pass	
Logitech	Mouse Man (PS/2,Serial)	Pass	
DEXIN	A2U8OOA(USB)	Pass	
Adam (RS-48	35)	_	
RS-485	COM2	Pass	

3. Stability Testing

A. Burn-In Stability Testing

Test Condition: Room Temp. 48 hours

Test Software	Result	Note
AMIDIAG 4.5	Pass	

B. Booting Stability Testing

Test Condition: Room Temp.

Test N	Method	Actual	Successful	Fail Rate	Note
H/W Reset	1000 Times	1000	1000	0	
KB Reset	20 Times	20	20	0	

C. Continuous Burn-In Booting Stability Testing

Test Condition: Temp.: -10° C $\sim 70^{\circ}$ C Humidity: $0\% \sim 95\%$

Test Method		Actual	Successful	Fail Rate	Note
H/W Reset 42 Hours		2444	2437	0.28%	

D. Burn-In Stability Testing

Test Condition: Burn-In Between -10°C ~70°C Humidity: 0% ~ 90%

Burn-In 32 Hours

Test Software		Result	Note
AMIDIAD 4.5	32 Hours	Pass	

4. Performance Testing

System Information:

DRAM Type & Capacity	MT 48LC2M8A1TG-10S 32M
VGA Card	On Board (C&T 69000)
HDD TYPE	Fujitsu MPC3032AT
VGA Testing Mode	1024X768X256 colors (For WinStone98 & WinBench98)
O.S.	DOS 6.22 & Windows 95

Operating System Environment (DOS Only)

Config.sys	Autoexec.bat
Device=c:\dos\himem.sys	Prompt \$p\$g
Dos=high	C:\dos\smartdrv.exe /x
Files=35	
Buffers=40	

Testing Software

	CPU Configuration							
Testing Utility	Cyrix GXM 200	Cyrix GXM 233	Cyrix GXM 266					Unit
LandMark Speed <u>2.0</u>					-			-
CPU	853.22	995.43	1288.29					Mhz
FPU	2344.10	2734.8	3516.19					Mhz
VIDEO	15653	13653	13653					Chs/sec
Norton <u>8.0</u> SI	529.3	617.5	793.9					ID
Power Meter 2.02	81.3	94.8	123.6					Mips
PcBench <u>96</u> CPUmark16	199.78	224.98	289.57					
WinStone 98					-		-	
Business Winstone	9.84	10.7	12.8					
High-End Winstone	9.46	10.2	12.3					
Winbench 98					-			-
High-End/Business Graphics WinMark98	50.5/39.6	53.8/40.3	63.4/49.2					MP/s
CPUmark 32	201	225	258					
Coretest								<u> </u>
DTR (Buffered Read)	8352	8432	8432					KB/sec
Performance ID	56.76	57.24	57.24					
WINTECH 1.2	184.97	243.40	243.40					
note								

5. Power Consumption Data

PCM-4896 System Information:

DRAM Type & Capacity	NEC D4516821AG5-A10-9NF 32MB*1
VGA Card	Onboard C&T B69000
DOC Type	M-Systems MD-2800-D08
O.S.	DOS V 6.22

PCM-4896L System Information:

DRAM Type & Capacity	NEC D4516821AG5-A10-9NF 32MB*1
VGA Card	Onboard Cyrix GXM
DOC Type	M-Systems MD-2800-D08
O.S.	DOS V 6.22

Operating System Environment (DOS Only)

Config.Sys	Autoexec.Bat
Device=C:\Dos\Himem.Sys	Prompt \$P\$G
Dos=High	C:\Dos\Smartdrv.Exe /X
Files=35	
Buffers=40	

The Application of Software

Brand	Landmark System Speed Test Version 2.0

Test Result for PCM-4896

Mode Type			
Processor Type	Normal Mode	Standby Mode	Unit
Cyrix GXM200	2.7	1.2	Amp/Max
Cyrix GXM233	2.8	1.2	Amp/Max
Cyrix GXM266	2.6	1.2	Amp/Max

Test Result for PCM-4896L

Mode Type Processor Type	Normal Mode	Standby Mode	Unit
Cyrix GXM200	2.6	1.0	Amp/Max
Cyrix GXM233	2.9	1.0	Amp/Max
Cyrix GXM266	2.5	1.0	Amp/Max

Note:

- 1. Power supply voltage: +5V.
- 2. Normal Model is measured while open system.
- 3.Standby Model all function off.

6. Margin Testing

A. Temperature Test (Power On/Off)

Testing Condition	Result	Note
High Temperature Margin (Burn-In 2 Hours)	70 ℃	
Low Temperature Margin (Burn-In 2 Hours)	-10°C	

B. IDE Drive Capability

Test Equipment

Primary IDE Port:

Master Device: HDD Fujitsu MPC3032AT Slave Device: CD-ROM TEAC CD-532E

Testing Condition	Result	Note
Primary IDE Port Flat-Cable Length Margin	75CM	
Secondary IDE Port Flat-Cable Length Margin	N/A	