



AAEON Technology INC.
ISO-9001/ISO-14001 Certified
Industrial Automation PCs

SBC-357.A2

QE Compatibility Test Report

Release Date :Oct. 19, 1999

Issue Stamp

QA Manager

QE Manager

Test Engineer

Summary of contents :

1. Cover Sheet	1
2. Summary of contents	2
3. Margin	3
Includes temperature, DC voltage and IDE cable length tests.	
4. Stability	4
Includes burn-in and booting tests .	
A. Burn-In Testing(25°C/24hrs).....	4
B. Burn-In Testing(Climatic Sequence/48hrs).....	4
C. Booting Testing(25°C).....	4
D. Booting Testing(Damp Heat,Cyclic/24hrs).....	4
5. Performance	5
Includes performance indexes using various performance test software programs .	
6. Power consumption data	6
Includes +5V current rate .	
7. Hardware compatibility	7
Includes CPU , DRAM , adapter card and HDD compatibility tests.	
A. Component Compatibility- CPU.....	7
B. Component Compatibility- DRAM SIMM Module.....	7
C. Adapter Compatibility- LAN.....	7
D. Adapter Compatibility- SCSI Card.....	7
E. Adapter Compatibility- Other Card.....	7
F. Adapter Compatibility- Industry Control Card.....	8
G. Adapter Compatibility- HDD Device.....	8
H. Peripheral Compatibility- Storage Device.....	8
I. Peripheral Compatibility- Others.....	9
J. Peripheral Compatibility- Input Device.....	9
8. Software compatibility	10
Includes various OS and application software tests.	
A. O.S. Compatibility- QNX R4.22 &Windows.....	10
B. O.S. Compatibility- Windows 3.1.....	11
C. O.S. Compatibility- Windows 95.....	12
D. O.S. Compatibility- DOS and DOS Utility Compatibility Testing.....	13

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:** Outside of specifications or no test equipment

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

Quality Engineering Department of AAEON TECHNOLOGY INC.

1F, No.6, Alley 6, Lane 45, Pao-Hsin Rd,
Hsin-Tien City, Taipei, Taiwan , ROC
Tel: 886-2-29121234
Fax: 886-2-29130792
886-2-29130774

1. Margin Testing

System Information:

DRAM/SDRAM Capacity & BRAND(SIMM Qty)	Brand: TI TMS417409AD-6 <input type="checkbox"/> 8 <input type="checkbox"/> 16 <input checked="" type="checkbox"/> 32 <input type="checkbox"/> 64 <input type="checkbox"/> 128MB <input checked="" type="checkbox"/> DRAM <input type="checkbox"/> SDRAM <input type="checkbox"/> SODIMM <input type="checkbox"/> _____ Qty: <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4
System BIOS Version	<input type="checkbox"/> Award <input checked="" type="checkbox"/> AMI Ver: 0.5t (09/09/1999,A2)
O.S. Environment	<input checked="" type="checkbox"/> MSDOS6.22 <input type="checkbox"/> _____
VGA Card	<input checked="" type="checkbox"/> OnBoard <input type="checkbox"/> CHIPS 65545 B2
DOC Type	M-System DOC2000 <input type="checkbox"/> 4MB <input type="checkbox"/> 8MB <input checked="" type="checkbox"/> 16MB <input type="checkbox"/> 24MB <input type="checkbox"/> __MB

Test Result:

High Temperature: 2 Hours			
Testing CPU: Ali M6117C	<input type="checkbox"/> COM1 LB	<input type="checkbox"/> COM2 LB	<input type="checkbox"/> LPT LB
Test Program: <input checked="" type="checkbox"/> QAPLus/FE V5.29	<input type="checkbox"/> AMIDIAG V4.50		
<input checked="" type="checkbox"/> 55°C	<input checked="" type="checkbox"/> 60°C	<input checked="" type="checkbox"/> 65°C	<input checked="" type="checkbox"/> 70°C <input type="checkbox"/> 75°C <input type="checkbox"/> 80°C <input type="checkbox"/> 85°C

Low Temperature: 2 Hours			
Testing CPU: Ali M6117C	<input type="checkbox"/> COM1 LB	<input type="checkbox"/> COM2 LB	<input type="checkbox"/> LPT LB
Test Program: <input checked="" type="checkbox"/> QAPLus/FEV5.29	<input type="checkbox"/> AMIDIAG V4.50	<input checked="" type="checkbox"/> 5°C	<input checked="" type="checkbox"/> 0°C
<input checked="" type="checkbox"/> -5°C	<input checked="" type="checkbox"/> -10°C	<input type="checkbox"/> -15°C	<input type="checkbox"/> -20°C <input type="checkbox"/> -25°C <input type="checkbox"/> -30°C <input type="checkbox"/> -35°C <input type="checkbox"/> -40°C

High Voltage: 2 Hours/25°C			
Testing CPU: Ali M6117C	<input type="checkbox"/> COM1 LB	<input type="checkbox"/> COM2 LB	<input type="checkbox"/> LPT LB
Test Program: <input checked="" type="checkbox"/> QAPLus/FE V5.29	<input type="checkbox"/> AMIDIAG V4.50		
<input checked="" type="checkbox"/> A Grade: 5.20V	<input checked="" type="checkbox"/> B grade: 5.25V	<input checked="" type="checkbox"/> C Grade: 5.30V	<input type="checkbox"/> D Grade: 5.35V <input type="checkbox"/> E Grade: 5.4V

Low Voltage: 2 Hours/25°C			
Testing CPU: Ali M6117C	<input type="checkbox"/> COM1 LB	<input type="checkbox"/> COM2 LB	<input type="checkbox"/> LPT LB
Test Program: <input checked="" type="checkbox"/> QAPLus/FE V5.29	<input type="checkbox"/> AMIDIAG V4.50		
<input checked="" type="checkbox"/> A Grade: 4.80V	<input checked="" type="checkbox"/> B grade: 4.75V	<input checked="" type="checkbox"/> C Grade: 4.70V	<input checked="" type="checkbox"/> D Grade: 4.65V <input checked="" type="checkbox"/> E Grade: 4.6V

2 . Stability Testing

System Information:

DRAM/SDRAM Capacity & BRAND(SIMM Qty)	Brand: SIEMENS HYB5117405BJ-6 <input type="checkbox"/> 8 <input checked="" type="checkbox"/> 16 <input type="checkbox"/> 32 <input type="checkbox"/> 64 <input type="checkbox"/> 128MB <input checked="" type="checkbox"/> DRAM <input type="checkbox"/> SDRAM <input type="checkbox"/> SODIMM <input type="checkbox"/> Qty: <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4
System BIOS Version	<input type="checkbox"/> Award <input checked="" type="checkbox"/> AMI Ver: AMI Ver: 0.5t
O.S. Environment	<input checked="" type="checkbox"/> MSDOS6.22 <input type="checkbox"/>
VGA Card	<input checked="" type="checkbox"/> OnBoard <input type="checkbox"/> CHIPS 65545 B2
DOC Type	M-System DOC2000 <input type="checkbox"/> 4MB <input type="checkbox"/> 8MB <input checked="" type="checkbox"/> 16MB <input type="checkbox"/> 24MB <input type="checkbox"/> _MB

A. Burn-In Testing (24Hours)

Test Condition : Under Room Temp. 25°C

Test Software	Pass	Fail	Note
QAPlus/FE V5.29	✓		

B. Burn-In Testing (48 Hours)

Test Condition : Burn-In Under Temp. -10°C ~70°C (IEC-68-2-61)

Test Software	Pass	Fail	Note
QAPlus/FE V5.29	✓		

C. Booting Testing

Test Condition : Under Room Temp. 25°C

Test Method	Actual	Successful	Failure rate	On time	Off Time	Note
Power On/Off 1000Times	1000	1000	0 %	29 Sec	8 Sec	
KB Reset 20 Times	20	20	0 %	13 Sec	3 Sec	

D. Burn-In Booting Testing (24 Hours)

Test Condition : Burn-In Under Temp. -10°C ~70°C (IEC-68-2-30)

Test Method	Actual	Successful	Failure rate	On time	Off Time	Note
Power On/Off	2884	2884	0 %	26 Sec	5 Sec	

3 . Performance Testing

System Information:

DRAM/SDRAM Capacity & BRAND(SIMM Qty)	Brand: NEC 4217405-6 <input type="checkbox"/> 8 <input type="checkbox"/> 16 <input checked="" type="checkbox"/> 32 <input type="checkbox"/> 64 <input type="checkbox"/> 128MB <input checked="" type="checkbox"/> DRAM <input type="checkbox"/> SDRAM <input type="checkbox"/> SODIMM <input type="checkbox"/> _____ Qty: <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4
System BIOS Version	<input type="checkbox"/> Award <input checked="" type="checkbox"/> AMI Ver: 0.5t
O.S. Environment	<input checked="" type="checkbox"/> MSDOS6.22 <input checked="" type="checkbox"/> Windows 95 <input type="checkbox"/> Windows NT <input type="checkbox"/>
VGA Card	<input checked="" type="checkbox"/> OnBoard <input type="checkbox"/> CHIPS F65545 B2
VGA Memory	<input type="checkbox"/> 256K <input type="checkbox"/> 512K <input checked="" type="checkbox"/> 1M <input type="checkbox"/> 2M <input type="checkbox"/> 4M <input type="checkbox"/>
HDD Type	<input type="checkbox"/> Max <input type="checkbox"/> Sea <input type="checkbox"/> Con <input type="checkbox"/> Qua <input type="checkbox"/> Fuj <input checked="" type="checkbox"/> WD :AC26400
Testing Feature	<input type="checkbox"/> 32 bits Transfer <input checked="" type="checkbox"/> Block Mode <input type="checkbox"/> DMA Mode
VGA Testing Mode	640x480x16c (For WinStone & WinBench)
Driver or Utility	<input checked="" type="checkbox"/> VGA <input type="checkbox"/> HDD <input type="checkbox"/> Others :

Operating System Environment (DOS Mode)

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

Testing Software

Testing Utility	CPU Configuration					Unit
	Ali M6117C					
LandMark Speed 2.0						
CPU	32.26					MHz
FPU	N/A					MHz
VIDEO	4509					Chs/sec
Norton 8.0						
SI	24.1					ID
Power Meter 2.02						
MIPS Test	3.5					Mips
WinStone 96						
Graphic WinStone 96	Fail					
WinBench 96						
Graphic WinMark 96	0.891					MP/s
CPUmark 16	N/A					
CPUmark 32	N/A					
Coretest V3.02						
DTR (Buffered Read)	2080					KB/Sec
Performance ID	19.08					
Wintech V1.2						
Overall WinTach RPM	1.54					

4 . Power Consumption

System Information:

DRAM Type & Capacity	TI TMS417409ADJ -6
VGA Card	CHIPS F65545 B2
DOC or Floppy	M-Systems MD-2200-D24
O.S.	DOS 6.22

Operating System Environment (DOS Mode)

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

Test Software (DOS Mode):

Test Software	Landmark Speed V.2.0(Speed200.exe)
---------------	------------------------------------

Test Result:

Mode Type	CPU Type				Unit
	Ali M6117C				
Normal Mode(+5V)	1				amp/max
Suspend Mode(+5V)	0.6				amp/max

Note :

- 1.In STANDBY Mode all function are off.

5 . Hardware Compatibility

A. Component Compatibility- CPU

CPU Device List:

Brand	Device Model	Pass	Fail	Note
Ali	AliM6117C	✓		

B. Component Compatibility- DRAM SIMM Module

DRAM SIMM Model List:

Brand	Device Model	Pass	Fail	Note
NEC	4217405-6 16MB EDO	✓		
TI	TMS417409ADJ-6 16MB EDO	✓		
Micon	MT4C4M4E8DJ-6 16MB EDO	✓		
Siemens	HYB5117405BJ-6 16MB EDO	✓		
LGS	GM71C17403CJ6 16MB EDO	✓		

C. Adapter Compatibility- LAN Card

Action:

1. Load ODI Driver (Lsl,lpxodi,Vlm Or Netx)	2. Login To Server System
3. Transfer Data Between SRV And WK(Mulity Task)	4. logout

LAN Adapter List:

Brand	Device Model	Pass	Fail	Note
3COM	3C509 ISA	✓		
Intel	Ether Express PRO100B	✓		
SVEC	Intel PILA 8560 ISA (10/100Mbps)	✓		
Realtek	RTL 8019A ISA	✓		

D. Adapter Compatibility- SCSI Card

SCSI Adapter List:

Brand	Device Model	Pass	Fail	Note
AHA	1520B ISA	✓		

E. Adapter Compatibility- Other Card

Adapter Card List:

Brand	Device Model	Pass	Fail	Note
Sound Card				
Creative	SB16 PNP/CT2980 ISA	✓		

F. Adapter Compatibility- Industry Control Card

Industry Control Adapter List:

Brand	Device Model	Pass	Fail	Note
ISA CARD				
AAEON	RDC-1020N	✓		
104 Module				
AAEON	PCM-3115(PCMCIA 2 SLOTS)	✓		
AAEON	PCM-3600(FAX/MODEM)	✓		
AAEON	PCM-3820 rev. C (SSD)	✓		
AAEON	PCM-3820C (SSD)	✓		
AAEON	PCM-3110 (PCMCIA MASTER)	✓		
AAEON	PCM-3660 (ETHERNET)	✓		
AAEON	PCM-3420 (SCSI)	✓		
AAEON	PCM-3200(SOUND)	✓		

G. Peripheral Compatibility-HDD Device

HDD List:

Brand	Device Model	Pass	Fail	Note
WD	AC26400 6.4GB 5400RPM	✓		
Quantum	TM17A012 (1.7G)	✓		

H. Peripheral Compatibility- Storage Device

Device List:

Brand	Device Model	Pass	Fail	Note
CD/ROM				
TEAC	IDE CD-532E W/A 32X	✓		
SAMPO	CDM-T631 36X	✓		
ZIP				
IOMEGA	ZIP 100MB Parallel Port	✓		
LS-120				
LS-120	LKM-F934-1	✓		
Fax/Modem				
LEMEL	33.6 FAX/MODEM	✓		
Cyber Lander	56K	✓		

I. Peripheral Compatibility- Others**Device List:**

Brand	Device Model	Pass	Fail	Note
RS-485 Port				
ADAM	ADAM-4011	✓		
Parallel Port				
IOMEGA	ZIP 100MB Parallel Port	✓		
EPSON	COLOR 740	✓		
IR Port				
ACTiSYS	ACT-IR210L		✓	Can't not link

J. Peripheral Compatibility- Input Device**Input Device List:**

Brand	Device Model	Pass	Fail	Note
Keyboard				
ACER	6511-TW	✓		
LEMEL	5121	✓		
Mouse				
IBM	PS/2 Mouse	✓		
Logitech	First Mouse	✓		

6 . Software Compatibility

A. O.S. Compatibility-QNX R4.22 & Windows

System Information:

DRAM/SDRAM Capacity & BRAND(SIMM Qty)	Brand: SIEMENS HYB5117405BJ-6 <input type="checkbox"/> 8 <input type="checkbox"/> 16 <input checked="" type="checkbox"/> 32 <input type="checkbox"/> 64 <input type="checkbox"/> 128MB <input checked="" type="checkbox"/> DRAM <input type="checkbox"/> SDRAM <input type="checkbox"/> SODIMM <input type="checkbox"/> Qty: <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4
Cache Memory Capacity & Brand	Brand: <input type="checkbox"/> 60ns <input type="checkbox"/> 70ns <input type="checkbox"/> ns <input type="checkbox"/> PB <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/>
System BIOS Version	<input type="checkbox"/> Award <input checked="" type="checkbox"/> AMI Ver: AMI Ver: 0.5t
VGA Card & BIOS	<input checked="" type="checkbox"/> OnBoard CHIPS F65545 B2 <input checked="" type="checkbox"/> BIOS: 65540/545 VGA
VGA Memory Capacity & Brand	Brand: NEC 424260-70 <input type="checkbox"/> 60ns <input checked="" type="checkbox"/> 70ns <input type="checkbox"/> ns <input type="checkbox"/> DRAM <input checked="" type="checkbox"/> VRAM <input type="checkbox"/> <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input checked="" type="checkbox"/> 1M <input type="checkbox"/> 2M <input type="checkbox"/> 4M <input type="checkbox"/>
CPU Type	Ali M6117C
HDD Type	<input type="checkbox"/> Max <input type="checkbox"/> Sea <input type="checkbox"/> Con <input checked="" type="checkbox"/> Qua <input type="checkbox"/> Fuj :TM17A012
CD-ROM Type	<input type="checkbox"/> NEC <input type="checkbox"/> Panasonic <input type="checkbox"/> Pioneer <input checked="" type="checkbox"/> TEAC : IDE CD-532E 32X
Driver or Utility	<input checked="" type="checkbox"/> VGA <input type="checkbox"/> HDD <input type="checkbox"/> Others :

Test Results:

Test Item	Pass	Fail	Note
Installation From FDD			
Install to IDE HDD	✓		Testing CPU: Ali M6117C
SCSI HDD with AHA-1542 <input type="checkbox"/> CP <input type="checkbox"/> CF			Testing CPU:
SCSI HDD with AHA- <input type="checkbox"/> 2940UW <input type="checkbox"/> 2940W			Testing CPU:
Boot			
Cold Boot	✓		
Warm Boot (Ctrl+Alt+Shift+Del)	✓		
Shutdown-Normal Shutdown	✓		
Shutdown-Fast Shutdown	✓		
Function Test			
VEDIT-Split Windows Ver and Hor	✓		
VEDIT – Zoom	✓		
Serial Mouse	✓		
PS/2 Mouse	✓		
Keyboard Function Test			
Alt+Enter	✓		
Ctrl+Enter	✓		
Windows for QNX			
File Manager	✓		
Shell	✓		
Calculator	✓		
Clock	✓		
Ruler	✓		
Eyes	✓		
Life	✓		
Load Monitor	✓		
Mandelbrot	✓		
Puzzle	✓		
Rebound	✓		
Solitaire	✓		
Plaid	✓		
Video Poker	✓		
Zoom	✓		

B. O.S. Compatibility-Windows 3.1

System Information:

DRAM/SDRAM Capacity & BRAND(SIMM Qty)	Brand: TI TMS417409AD-6 <input type="checkbox"/> 8 <input type="checkbox"/> 16 <input checked="" type="checkbox"/> 32 <input type="checkbox"/> 64 <input type="checkbox"/> 128MB <input checked="" type="checkbox"/> DRAM <input type="checkbox"/> SDRAM <input type="checkbox"/> SODIMM <input type="checkbox"/> Qty: <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4
Cache Memory Capacity & Brand	Brand: <input type="checkbox"/> 60ns <input type="checkbox"/> 70ns <input type="checkbox"/> ns <input type="checkbox"/> PB <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/>
System BIOS Version	<input type="checkbox"/> Award <input checked="" type="checkbox"/> AMI Ver: AMI Ver: 0.5t
VGA Card & BIOS	<input checked="" type="checkbox"/> OnBoard CHIPS F65545 B2 <input checked="" type="checkbox"/> BIOS: 65540/545 VGA
VGA Memory Capacity & Brand	Brand: NEC 424260-70 <input type="checkbox"/> 60ns <input checked="" type="checkbox"/> 70ns <input type="checkbox"/> ns <input type="checkbox"/> DRAM <input checked="" type="checkbox"/> VRAM <input type="checkbox"/> <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input checked="" type="checkbox"/> 1M <input type="checkbox"/> 2M <input type="checkbox"/> 4M <input type="checkbox"/>
CPU Type	Ali M6117C
HDD Type	<input type="checkbox"/> Max <input type="checkbox"/> Sea <input type="checkbox"/> Con <input checked="" type="checkbox"/> Qua <input type="checkbox"/> Fuj : TM17A012
CD-ROM Type	<input type="checkbox"/> NEC <input type="checkbox"/> Panasonic <input type="checkbox"/> Pioneer <input checked="" type="checkbox"/> TEAC : IDE CD-532E 32X
Driver or Utility	<input checked="" type="checkbox"/> VGA <input type="checkbox"/> HDD <input type="checkbox"/> Others :

VGA Driver Testing:

Resolution	Color	SF	LF	Pass	Fail	Note
640X480	16	✓				
	256	✓				
	32K					
	64K					
	16.7M					
800X600	16	✓				
	256	✓				
	32K					
	64K					
1024X768	16	✓				
1280X1024	16					
1600X1200	16					

Test Results:

Test Item	Pass	Fail	Note
Installation From FDD			
Install to IDE HDD	✓		Testing CPU: Ali M6117C
SCSI HDD with AHA-1542 <input type="checkbox"/> CP <input type="checkbox"/> CF Card			Testing CPU:
SCSI HDD with AHA- <input type="checkbox"/> 2940UW <input type="checkbox"/> 2940W			Testing CPU:
Keyboard Function Test			
Ctrl+Alt+Del	✓		
Alt+Tab	✓		
Alt+Esc	✓		
Alt-F4	✓		
Function Test			
Virtual Memory	✓		
System Clock	✓		
DOS Prompt	✓		
Real Mode & Protect Mode Switch	✓		
Task Switching	✓		
FDD Format/Copy/Read/Write	✓		
Serial Mouse	✓		
PS/2 Mouse	✓		

C. O.S. Compatibility-Windows 95

System Information:

DRAM/SDRAM Capacity & BRAND(SIMM Qty)	Brand: LGS GM71C17403CJ-60 <input type="checkbox"/> 8 <input type="checkbox"/> 16 <input checked="" type="checkbox"/> 32 <input type="checkbox"/> 64 <input type="checkbox"/> 128MB <input checked="" type="checkbox"/> DRAM <input type="checkbox"/> SDRAM <input type="checkbox"/> SODIMM <input type="checkbox"/> Qty: <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4
Cache Memory Capacity & Brand	Brand: <input type="checkbox"/> 60ns <input type="checkbox"/> 70ns <input type="checkbox"/> ns <input type="checkbox"/> PB <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/>
System BIOS Version	<input type="checkbox"/> Award <input checked="" type="checkbox"/> AMI Ver: AMI Ver: 0.5t
VGA Card & BIOS	<input checked="" type="checkbox"/> OnBoard CHIPS F65545 B2 <input checked="" type="checkbox"/> BIOS: 65540/545 VGA
VGA Memory Capacity & Brand	Brand: NEC 424260-70 <input type="checkbox"/> 60ns <input checked="" type="checkbox"/> 70ns <input type="checkbox"/> ns <input type="checkbox"/> DRAM <input checked="" type="checkbox"/> VRAM <input type="checkbox"/> <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input checked="" type="checkbox"/> 1M <input type="checkbox"/> 2M <input type="checkbox"/> 4M <input type="checkbox"/>
CPU Type	Ali M6117C
HDD Type	<input type="checkbox"/> Max <input type="checkbox"/> Sea <input type="checkbox"/> Con <input type="checkbox"/> Qua <input checked="" type="checkbox"/> WD :AC26400
CD-ROM Type	<input type="checkbox"/> NEC <input type="checkbox"/> Panasonic <input type="checkbox"/> Pioneer <input checked="" type="checkbox"/> SAMPO :CDM-T631 36X
Driver or Utility	<input checked="" type="checkbox"/> VGA <input type="checkbox"/> HDD <input type="checkbox"/> Others :

VGA Driver Testing: C&T 65545 chip is not support for win95

Test Results:

Test Item	Pass	Fail	Note
Installation From CD/ROM			
Install to IDE HDD	✓		Testing CPU: Ali M6117C
SCSI HDD with AHA-1542 <input type="checkbox"/> CP <input type="checkbox"/> CF			Testing CPU:
SCSI HDD with AHA- <input type="checkbox"/> 2940UW <input type="checkbox"/> 2940W			Testing CPU:
Boot			
Boot Normal	✓		
Boot Logged (\BOOTLOG.TXT)	✓		
Boot Safe Mode	✓		
Boot Safe Mode & Network	✓		
Boot Step By Step Confirmation	✓		
Boot Command Prompt Only	✓		
Boot Safe Mode Command Prompt	✓		
Function Test			
Serial Mouse	✓		
FDD Format/Copy/Read/Write	✓		
PS/2 Mouse	✓		
System Clock	✓		
Keyboard Function Test			
Alt+F4 Quit a Program	✓		
Ctrl+Esc Display the Start Menu	✓		
Alt+Tab Switch To Last Windows	✓		
Ctrl+Alt+Del Close Program	✓		
F8 Start up Boot Up Menu	✓		
F4 Boot Up from Previous	✓		
Shutdown			
Shutdown the Computer	✓		
Shutdown Restart	✓		
Shutdown to MS-DOS Mode	✓		
Close all Prog. & Login Other User	✓		

D. O.S. Compatibility-DOS and DOS Utility Compatibility Testing**System Information:**

DRAM/SDRAM Capacity & BRAND(SIMM Qty)	Brand: LGS GM71C17403CJ-60 <input type="checkbox"/> 8 <input type="checkbox"/> 16 <input checked="" type="checkbox"/> 32 <input type="checkbox"/> 64 <input type="checkbox"/> 128MB <input checked="" type="checkbox"/> DRAM <input type="checkbox"/> SDRAM <input type="checkbox"/> SODIMM <input type="checkbox"/> Qty: <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4
Cache Memory Capacity & Brand	Brand: <input type="checkbox"/> 60ns <input type="checkbox"/> 70ns <input type="checkbox"/> ns <input type="checkbox"/> PB <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/>
System BIOS Version	<input type="checkbox"/> Award <input checked="" type="checkbox"/> AMI Ver: AMI Ver: 0.5t
VGA Card & BIOS	<input checked="" type="checkbox"/> OnBoard CHIPS F65545 B2 <input checked="" type="checkbox"/> BIOS: 65540/545 VGA
VGA Memory Capacity & Brand	Brand: NEC 424260-70 <input type="checkbox"/> 60ns <input checked="" type="checkbox"/> 70ns <input type="checkbox"/> ns <input type="checkbox"/> DRAM <input checked="" type="checkbox"/> VRAM <input type="checkbox"/> <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input checked="" type="checkbox"/> 1M <input type="checkbox"/> 2M <input type="checkbox"/> 4M <input type="checkbox"/>
CPU Type	Ali M6117C
HDD Type	<input type="checkbox"/> Max <input type="checkbox"/> Sea <input type="checkbox"/> Con <input type="checkbox"/> Qua <input checked="" type="checkbox"/> WD: AC26400
CD-ROM Type	<input type="checkbox"/> NEC <input type="checkbox"/> Panasonic <input type="checkbox"/> Pioneer <input checked="" type="checkbox"/> TEAC : IDE CD-532E 32X
Driver or Utility	<input type="checkbox"/> VGA <input type="checkbox"/> HDD <input type="checkbox"/> Others :

Test Results:

Test Item	Pass	Fail	Note
Installation From FDD			
Install to IDE HDD	✓		Testing CPU: Ali M6117C
SCSI HDD with AHA-1542 <input type="checkbox"/> CP <input type="checkbox"/> CF Card			Testing CPU:
SCSI HDD with AHA- <input type="checkbox"/> 2940UW <input type="checkbox"/> 2940W			Testing CPU:
Function Test			
Sysinfo Check (Before DOS Initialed)	✓		
System Clock(Compare to RTC CLK)	✓		
DOS Prompt	✓		
FDD Format/Copy/Read/Write	✓		
Serial Mouse	✓		
DOS Commander			
MSD.COM	✓		
EDIT.COM	✓		
EMM386.EXE	✓		
HIMEN.SYS	✓		
Norton Commander			
Key F1~F10 Function	✓		
Key Alt+F1~F10 Function	✓		
Key Ctrl+F1~F10 Function	✓		
ET Ver3.53			
Installation Testing	✓		
16 Font Mode	✓		
24 Font Mode	✓		
Key: Ctrl+Esc Function	✓		
Sethrc Function	✓		
ET 2000			
Installation Testing	✓		
16 Font Mode	✓		
24 Font Mode	✓		
Key: Ctrl+Esc Function	✓		
Sethrc Function	✓		
ETFree Function	✓		