

QE 【Backplane】

Release No : 08I010023

Product Model	BP-206VH-P4
Description	6 Slot PICMG1.3BP
Test Configuration	<input checked="" type="checkbox"/> New product <input checked="" type="checkbox"/> PCB : FSB-960H A1.0 + BP-206VH-P4 A0.1 <input checked="" type="checkbox"/> BIOS : FSB-960H BIOS Rev.1.0 for EG (12/28/2007) <input checked="" type="checkbox"/> Chipset : <input checked="" type="checkbox"/> North Bridge : Intel Q35+ICH 9 <input checked="" type="checkbox"/> South Bridge : Intel NH82801 IU <input checked="" type="checkbox"/> VGA Chipset : Intel Q35 Express Chipset Family <input checked="" type="checkbox"/> Ethernet Chipset : Intel 82566X/ 82562V/ 82573V/E <input checked="" type="checkbox"/> I/O Chipset : Intel ICH 9 <input checked="" type="checkbox"/> Remark : BP-206VH-P4 A0.1 QE NPDP P5 test Report
<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Pass with Deviation Comment: _____ _____	

2008/07/29

Issue date

Wenyuan Yang

Manager

Jerry Tsai

Test Engineer

Summary Table of contents :

QE compatibility test plan of version release record	2
Summary Table of contents	3
1. CPU Card Boot up/Restart Test	3
2. Backplane Compatibility Verification Test	4
2.1. Backplane Jumper / Connector / LED Function Test	4
2.2. Backplane PCI/ISA/PCI Express/PCI-X Slot Function Test	5
2.2.1. Adapter Card List	5
2.2.2. PCI Card Function Test	6
2.2.3. PCI Express Card Function test	7
2.3. PICMG Slot Function Test	7
2.4. System Full Loading Test	7

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.

Platform Information:

PCB Model / Version	FSB-960H A1.0
BIOS	FSB-960H BIOS Rev 1.0 for EG
Operating System	Windows XP Professional English Version V2002 Service Pack 2
CPU	Intel Core 2 CPU 4300 1.80GHz
Memory	Transcend DDR II 800 1GB(SEC640ZCE7 K4T51083QC)
Primary IDE Master	WD 800BEVS-22RST0 80GB
Primary IDE Slave	N/A
CRT	ViewSonic CRT E70 17"
LCD	N/A
Compact Flash	N/A
Backplane	BP-206VH-P4 A0.1
Riser Card	N/A
Chipset Software	Intel Chipset Device Software Ver:8.3.0.1013(03/05/2007)
Graphics Media	Intel Q35 Express Chipset Family 6.14.10.4833(5/25/2007)
LAN Driver	Intel 82562V-2 10/100 Network Connection Ver:9.8.20.0(04/13/2007) Intel PRO/1000 PL Network Connection Ver:9.8.20.0(04/13/2007)
Audio Driver	N/A
Power Supply	Seventeam ST-400EAG-05F 400W ATX Power

1.Backplane Compatibility Verification Test

1.1. Backplane Jumper / Connector / LED Function Test:

Test Item	Result			Note
	Pass	Fail	N/A	
Jumper				
JP1			X	
JP2			X	
JP3			X	
Connector				
CN1 (3 pin +12V DC FAN connector)	X			
CN2 (3 pin +12V DC FAN connector)	X			
CN3			X	
CN4 (8 pin Alarm Board Connector)	X			
CN5	X			
CN6	X			
KB1 (KB-In/Out, 5 pin external K/B Connector)	X			
KB2 (KB-In/Out, 5 pin external K/B Connector)	X			
PS1	X			
USB1	X			
USB2	X			
SATA1	X			
SATA2	X			
Power Connector				
ATX1	X			
ATX2	X			
PWR1			X	
PWR2			X	
LED (PCB Printout)				
LED1 (-5V)	X			
LED2 (-12V)	X			
LED3 (+5V)	X			
LED4 (+12V)	X			

1.2. Backplane PCI/ISA/PCI Express/PCI-X Slot Function Test

1.2.1. Adapter Card List:

Backplane (PICMG Slot)		
Category	Type	Note
CPU Card	FSB-960H A1.0	
Adapter Card (PCI)		
Category	Type	Note
VGA Card	CECUBE GC-R9250PCI-D3 (ATI REDEON9250 256MB)	[VC-200601]
	CHANTECH NVIDIA GeForce4 MX440-8X	[VC-200200]
Sound Card	SC3000 CMI8738/C3DX	[SC-001]
	CREATIVE Sound BLASTER Live5.1	[SC-200200]
SCSI Card	Takram DC-395U V1.02	[SS-200200]
	威聯通訊 IVC-200 V1.2 (with Age STD-477FAI CCD)	[SS-200201]
Capture Card	I-VIEW CP-1400AS (with Age STD-477FAI CCD)	[CP-200701]
LAN Card	Realtek RTL8139 Ethernet	[NW-008]
	D-Link DFE-530TX Ethernet	[NW-034]
	D-Link DWL-520+ Wireless LAN	[NW-2002001]
RAID Card	ADAPTEC 1420SA RoHS 4-Port SATA II RAID	[SS-200602]
Other	D-Link DU-520 USB 2.0	[DU-001]
	Tekram TR-822 Serial ATA 150 [SA-001] +	[SA-001] +
	SATA HDD Seagate ST3120026AS 120GB	[ID-200305]

1.2.2. PCI Card Function Test:

Adapter Card / CPU Card	Position	Detection			Function			Note
		Pass	Fail	N/A	Pass	Fail	N/A	
[VC-200601]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[VC-200200]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[SC-001]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[SC-200200]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[SS-200200]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[SS-200201]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[CP-200701]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[NW-008]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[NW-034]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[NW-2002001]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			

[SS-200602]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[DU-001]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			
[SA-001] + [ID-200305]	PCI1	X			X			
	PCI2	X			X			
	PCI3	X			X			
	PCI4	X			X			

1.3. PICMG Slot Function Test

CPU Card	Position	Install Windows XP Professional V2002 Service Pack 2			Install Drivers			Function			Note
		Pass	Fail	N/A	Pass	Fail	N/A	Pass	Fail	N/A	
FSB-960H A1.0	PICMG1	X			X			X			

1.4. System Full Loading Test

Test Step:

1. Insert each kind of cards in every slot on backplane
2. Run Prime 95 in Windows for 8 hours in order to make system full loading

Run Prime 95 in Windows for 8 hours										
Position	Adapter Card	Detection			Installation		Function		N/A	Note
		Pass	Fail		Pass	Fail	Pass	Fail		
PCIMG1	FSB-960H A1.0	X			X		X			
PCI1	[CP-200701]	X			X		X			
PCI2	[NW-2002001]	X			X		X			
PCI3	[SC-001]	X			X		X			
PCI4	[VC-200601]	X			X		X			