



## J6C2 Blu-ray 1080p Test Report

<b>AM2+ Phenom x 4</b>		Blu-ray 1080P
<b>Quad Core / OPN/VID/Rev/Power</b>		
HDxxxxOBJ4BGD	B2,1.15v,65w	
9100e	(1800 / 9)	Good
<b>AM2 Athlon64 x 2</b>		
<b>Dual Core / OPN/VID/Rev/Power</b>		
ADOxxxxIAA5DO	G2,1.35v,65w	Good
5400+	(2800/14)	Good
5200+	(2700/13.5)	Good
5000+	(2600/13)	Good
4800+	(2500/12.5)	Good
4600+	(2400/12)	Good
4400+ ,1.325v	(2300/11.5)	Good
4200+ ,1.325v	(2200/11)	Good
<b>AM2 Athlon x 2</b>		
<b>Dual Core / OPN/VID/Rev/Power</b>		
ADHxxxxIAA5DO	G2,1.25v,45w	
BE2400	(2300/11.5)	Good
BE2350	(2100/10.5)	NG
BE2300	(1900/9.5)	NG
ADHxxxxIAA5DD	G1,1.25v,45w	
BE2350	(2100/10.5)	NG
BE2300	(1900/9.5)	NG
<b>AM2 Athlon</b>		
<b>Dual Core / OPN/VID/Rev/Power</b>		
ADHxxxxIAA5DO	G2,1.25v,45w	
4850e	(2500/12.5)	Good
4450e	(2300/11.5)	Good
4050e	(2100/10.5)	NG
<b>AM2 Sempron x 2</b>		
<b>Dual Core / OPN/Rev/Power</b>		
SDOxxxxIAA4DO	G2,65w,1.325v	
2300+	(2200 / 11)	N/A
2200+	(2000 / 10)	N/A
2100+	(1800 / 9)	N/A
SDOxxxxIAA4DD	G1,65w,1.325v	
2100+	(1800 / 9)	N/A
<b>Athlon64 ( Embedded )</b>		
<b>Single Core / OPN/VID/Rev/Power</b>		
ADSxxxxIAV4RD	1.25v,G2,25W	
3100+	(2000 / 10)	N/A
ADGxxxxIAV4RD	1.10v,G2,15W	
2600+	(1600 / 8)	N/A
ADFxxxxIAV4RD	0.90v,G2,8W	
2000+	(1000 / 5)	N/A

**NG: Poor quality for playing Blu-ray DVDs.**

**N/A: Not qualify for minimum requirement.**