

## CPU Test:

### Procedure:

- (i) Install Windows<sup>®</sup> XP Professional (English) & SP3.
- (ii) Run 3DMark2001 SE Pro Build330 - 3 times.
- (iii) Run S1/S3/S4/S5 - 3 times.

No.	CPU	Type	FSB	Result
1	Intel / 3.2GHz	Pentium D-940 (Presler/C1-SL95W) / LGA775	800MHz	Pass
2	Intel / 3.2GHz (1.225V ~ 1.325V)	Pentium D-935 (Presler/D0-SL9QR) / LGA775	800MHz	Pass
3	Intel / 3.0GHz	Pentium D-930 (Presler/B1-SL94R) / LGA775	800MHz	Pass
4	Intel / 3.0GHz (1.225V ~ 1.312V)	Pentium D-925 (Presler/D0-SL9KA) / LGA775	800MHz	Pass
5	Intel / 3.6GHz	Pentium 4-660 (Prescott/N0-SL7Z5) / LGA775	800MHz	Pass
6	Intel / 3.4GHz	Pentium 4-651 (Cedar Mill/B1-SL94W) / LGA775	800MHz	Pass
7	Intel / 3.4GHz	Pentium 4-650 (Prescott/N0-SL7Z7) / LGA775	800MHz	Pass
8	Intel / 3.4GHz	Pentium 4-650 (Prescott/N0-SL8Q7) / LGA775	800MHz	Pass
9	Intel / 3.2GHz	Pentium 4-641 (Cedar Mill/B1-SL94X) / LGA775	800MHz	Pass
10	Intel / 3.2GHz	Pentium 4-640 (Prescott/N0-SL7Z8) / LGA775	800MHz	Pass
11	Intel / 3.0GHz	Pentium 4-631 (Cedar Mill/D0-SL9KG) / LGA775	800MHz	Pass
12	Intel / 3.0GHz	Pentium 4-630 (Prescott/N0-SL7Z9) / LGA775	800MHz	Pass
13	Intel / 3.6GHz	Pentium 4-560 (Prescott/D0-SL7J9) / LGA775	800MHz	Pass
14	Intel / 3.4GHz (1.25V ~ 1.4V)	Pentium 4-551 (Prescott/G1-SL9C5) / LGA775	800MHz	Pass
15	Intel / 3.4GHz	Pentium 4-550 (Prescott/D0-SL7KM) / LGA775	800MHz	Pass
16	Intel / 3.2GHz	Pentium 4-540 (Prescott/D0-SL7J7) / LGA775	800MHz	Pass
17	Intel / 3.0GHz (1.376V)	Pentium 4-531J (Prescott/E0-SL8HZ) / LGA775	800MHz	Pass
18	Intel / 3.0GHz	Pentium 4-530J (Prescott/E0-SL7PU) / LGA775	800MHz	Pass
19	Intel / 2.66GHz	Pentium D-805 (SmithField/B0-SL8ZH) / LGA775	533MHz	Pass
20	Intel / 3.2GHz (1.25V ~ 1.3V)	Celeron D-352 (Cedar Mill/C1-SL96P) / LGA775	533MHz	Pass

No.	CPU	Type	FSB	Result
21	Intel / 3.06GHz (1.25V ~ 1.3V)	Celeron D-347 (Cedar Mill/D0-SL9KN) / LGA775	533MHz	Pass
22	Intel / 3.06GHz (1.25V ~ 1.4V)	Celeron D-346 (Prescott/G1-SL9BR) / LGA775	533MHz	Pass
23	Intel / 3.06GHz	Celeron D-345J (Prescott/E0-SL7TQ) / LGA775	533MHz	Pass
24	Intel / 2.93GHz	Celeron D-340 (Prescott/D0) / LGA775	533MHz	Pass
25	Intel / 2.8GHz (1.25V ~ 1.4V)	Celeron D-336 (Prescott/G1-SL98W) / LGA775	533MHz	Pass
26	Intel / 2.8GHz	Celeron D-335J (Prescott/E0-SL7TN) / LGA775	533MHz	Pass
27	Intel / 2.66GHz	Celeron D-330J (Prescott/E0) / LGA775	533MHz	Pass

**DDR2 Module Test:**

No.	Brand	Chip	Size	Type	Chip Model No.	Result
1	A-Data	ELPIDA	512MB	PC5300 (DDR2-667)	E5108AE-6E-E	Pass
2	Transcend	Samsung	256MB	PC4300 (DDR2-533)/ECC	K4T56083QF-ZCD5	Pass
3	A-Data	Vitesta	1GB	PC4300 (DDR2-533)	M2OHY2G314140A1B0Z	Pass
4	OCZ	OCZ	512MB	PC4300 (DDR2-533)	OCZ25331024DC-KB	Pass
5	A-Data	ELPIDA	512MB	PC4300 (DDR2-533)	E5108AB-5C-E	Pass
6	A-Data	Vitesta	256MB	PC4300 (DDR2-533)	M2GXX2F3G3110A1B0E	Pass

\*Each memory module tested at room temperature.