

Thermal and Electrical Specification of AMD Processors



©2003 Advanced Micro Devices Inc. All rights reserved.

The contents of this document are provided in connection with Advanced Micro Devices, Inc. ("AMD") products and are for information purposes only. AMD makes no representations or warranties with respect to the accuracy or completeness of the contents of this publication and reserves the right to make changes to specifications and product descriptions at any time without notice. No license, whether express, implied, arising by estoppels or otherwise, to any intellectual property rights are granted by this publication. Except as set forth in AMD's Standard Terms and Conditions of Sale, AMD assumes no liability whatsoever, and disclaims any express or implied warranty, relating to its products including, but not limited to, the implied warranty of merchantability, fitness for a particular purpose, or infringement of any intellectual property right.

AMD MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE CONTENTS HEREOF AND ASSUMES NO RESPONSIBILITY FOR ANY INACCURACIES, ERRORS OR OMISSIONS THAT MAY APPEAR IN THIS INFORMATION. AMD SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL AMD BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF ANY INFORMATION CONTAINED HEREIN OR FOR THE PERFORMANCE OR OPERATION OF ANY PERSON'S SYSTEM, INCLUDING, WITHOUT LIMITATION, ANY LOST PROFITS, BUSINESS INTERRUPTION, DAMAGE TO OR DESTRUCTION OF PROPERTY, OR LOSS OF PROGRAMS OR OTHER DATA, EVEN IF AMD IS EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

AMD's products are not designed, intended, authorized or warranted for use as components in systems intended for surgical implant into the body, or in other applications intended to support or sustain life, or in any other application in which the failure of AMD's product could create a situation where personal injury, death, or severe property or environmental damage may occur.

AMD reserves the right to discontinue or make changes to its products at any time without notice.

Trademarks:

AMD, the AMD Arrow logo, AMD Athlon, AMD Duron, and combinations thereof, are trademarks of Advanced Micro Devices, Inc. in the United States and other jurisdictions. All other names are for identification purposes only and may be trademarks of their respective companies.

AMD Athlon™ Processor Family (Socket A)

Order Part Number (OPN)	AMD Athlon™ Processor Family	Model Number	Speed in MHz	Package Type A = PGA D = OPGA	Operating Voltage (Nominal Core Voltage) P = 1.70V M = 1.75V K = 1.65V U = 1.60V L = 1.50V	Die Temperature V = 85°C T = 90°C S = 95°C	L2 Cache Size 3 = 256KB 4 = 512KB	System-Bus (Front-Side-Bus) Speed B = 200 MHz C = 266 MHz D = 333 MHz E = 400 MHz	Max. Theoretical Thermal Power	Max Current (I _{cc}) in Amperes
AMD Athlon™ XP Processor; Model 10; 0.13µm										
AXDA3200DKV4E	AMD Athlon XP	3200+	2200 MHz	OPGA	1.65V	0°C–85°C	512KB	400 MHz	76.8W	46.5A
AXDA3000DKV4E	AMD Athlon XP	3000+	2100 MHz	OPGA	1.65V	0°C–85°C	512KB	400 MHz	68.3W	41.4A
AXDA3000DKV4D	AMD Athlon XP	3000+	2167 MHz	OPGA	1.65V	0°C–85°C	512KB	333 MHz	74.3W	45.0A
AXDA2800DKV4D	AMD Athlon XP	2800+	2083 MHz	OPGA	1.65V	0°C–85°C	512KB	333 MHz	68.3W	41.4A
AXDA2600DKV4D	AMD Athlon XP	2600+	1917 MHz	OPGA	1.65V	0°C–85°C	512KB	333 MHz	68.3W	41.4A
AXDA2500DKV4D	AMD Athlon XP	2500+	1833 MHz	OPGA	1.65V	0°C–85°C	512KB	333 MHz	68.3W	41.4A
AMD Athlon™ XP Processor; Model 8; 0.13µm										
AXDA2700DKV3D	AMD Athlon XP	2700+	2167 MHz	OPGA	1.65V	0°C–85°C	256KB	333 MHz	68.3W	41.4A
AXDA2600DKV3D	AMD Athlon XP	2600+	2083 MHz	OPGA	1.65V	0°C–85°C	256KB	333 MHz	68.3W	41.4A
AXDA2600DKV3C	AMD Athlon XP	2600+	2133 MHz	OPGA	1.65V	0°C–85°C	256KB	266 MHz	68.3W	41.4A
AXDA2400DKV3C	AMD Athlon XP	2400+	2000 MHz	OPGA	1.65V	0°C–85°C	256KB	266 MHz	68.3W	41.4A
AXDA2200DUV3C	AMD Athlon XP	2200+	1800 MHz	OPGA	1.60V	0°C–85°C	256KB	266 MHz	62.8W	39.3A
AXDA2200DKV3C	AMD Athlon XP	2200+	1800 MHz	OPGA	1.65V	0°C–85°C	256KB	266 MHz	67.9W	41.2A
AXDA2100DUT3C	AMD Athlon XP	2100+	1733 MHz	OPGA	1.60V	0°C–90°C	256KB	266 MHz	62.1W	38.8A
AXDA2000DUT3C	AMD Athlon XP	2000+	1667 MHz	OPGA	1.60V	0°C–90°C	256KB	266 MHz	60.3W	37.7A
AXDA2000DKT3C	AMD Athlon XP	2000+	1667 MHz	OPGA	1.65V	0°C–90°C	256KB	266 MHz	60.3W	36.5A
AXDA1900DLT3C	AMD Athlon XP	1900+	1600 MHz	OPGA	1.50V	0°C–90°C	256KB	266 MHz	52.5W	35.0A
AXDA1800DUT3C	AMD Athlon XP	1800+	1533 MHz	OPGA	1.60V	0°C–90°C	256KB	266 MHz	51.0W	31.9A
AXDA1800DLT3C	AMD Athlon XP	1800+	1533 MHz	OPGA	1.50V	0°C–90°C	256KB	266 MHz	51.0W	34.0A
AXDA1700DUT3C	AMD Athlon XP	1700+	1467 MHz	OPGA	1.60V	0°C–90°C	256KB	266 MHz	49.4W	30.9A
AXDA1700DLT3C	AMD Athlon XP	1700+	1467 MHz	OPGA	1.50V	0°C–90°C	256KB	266 MHz	49.4W	32.9A
AXDA1600DUT3C	AMD Athlon XP	1600+	1400 MHz	OPGA	1.60V	0°C–90°C	256KB	266 MHz	48.5W	30.3A

Thermal and Electrical Specification of AMD Processors



Order Part Number (OPN)	AMD Athlon™ Processor Family	Model Number	Speed in MHz	Package Type A = PGA D = OPGA	Operating Voltage (Nominal Core Voltage) P = 1.70V M = 1.75V K = 1.65V U = 1.60V L = 1.50V	Die Temperature V = 85°C T = 90°C S = 95°C	L2 Cache Size 3 = 256KB 4 = 512KB	System-Bus (Front-Side-Bus) Speed B = 200 MHz C = 266 MHz D = 333 MHz E = 400 MHz	Max. Theoretical Thermal Power	Max Current (Icc) in Amperes
AMD Athlon™ XP Processor; Model 6; 0.18 μm										
AX2100DMT3C	AMD Athlon XP	2100+	1733 MHz	OPGA	1.75V	0°C–90°C	256KB	266 MHz	72W	41.1A
AX2000DMT3C	AMD Athlon XP	2000+	1667 MHz	OPGA	1.75V	0°C–90°C	256KB	266 MHz	70W	40A
AX1900DMT3C	AMD Athlon XP	1900+	1600 MHz	OPGA	1.75V	0°C–90°C	256KB	266 MHz	68.0W	38.9A
AX1800DMT3C	AMD Athlon XP	1800+	1533 MHz	OPGA	1.75V	0°C–90°C	256KB	266 MHz	66.0W	37.7A
AX1700DMT3C	AMD Athlon XP	1700+	1467 MHz	OPGA	1.75V	0°C–90°C	256KB	266 MHz	64.0W	36.6A
AX1600DMT3C	AMD Athlon XP	1600+	1400 MHz	OPGA	1.75V	0°C–90°C	256KB	266 MHz	62.8W	35.9A
AX1500DMT3C	AMD Athlon XP	1500+	1333 MHz	OPGA	1.75V	0°C–90°C	256KB	266 MHz	60.0W	34.3A
AMD Athlon™ MP Processor; Model 10; 0.13 μm										
AMSN2800DUT4C	AMD Athlon MP	2800+	2133 MHz	OPGA	1.60V	0°C–90°C	512KB	266 MHz	60.0W	37.5A
AMD Athlon™ MP Processor; Model 8; 0.13 μm										
AMSN2600DKT3C	AMD Athlon MP	2600+	2133 MHz	OPGA	1.65V	0°C–90°C	256KB	266 MHz	60.0W	36.4A
AMSN2400DKT3C	AMD Athlon MP	2400+	2000 MHz	OPGA	1.65V	0°C–90°C	256KB	266 MHz	60.0W	36.4A
AMSN2200DKT3C	AMD Athlon MP	2200+	1800 MHz	OPGA	1.65V	0°C–90°C	256KB	266 MHz	60.0W	36.4A
AMSN2000DUT3C	AMD Athlon MP	2000+	1667 MHz	OPGA	1.60V	0°C–90°C	256KB	266 MHz	58.2W	36.4A
AMD Athlon™ MP Processor; Model 6; 0.18 μm										
AMP2100DMS3C	AMD Athlon MP	2100+	1733 MHz	OPGA	1.75V	0°C–95°C	256KB	266 MHz	66.0W	37.7A
AMP2000DMS3C	AMD Athlon MP	2000+	1667 MHz	OPGA	1.75V	0°C–95°C	256KB	266 MHz	66.0W	37.7A
AMP1900DMS3C	AMD Athlon MP	1900+	1600 MHz	OPGA	1.75V	0°C–95°C	256KB	266 MHz	66.0W	37.7A
AMP1800DMS3C	AMD Athlon MP	1800+	1533 MHz	OPGA	1.75V	0°C–95°C	256KB	266 MHz	66.0W	37.7A
AMP1600DMS3C	AMD Athlon MP	1600+	1400 MHz	OPGA	1.75V	0°C–95°C	256KB	266 MHz	62.8W	35.9A
AMP1500DMS3C	AMD Athlon MP	1500+	1333 MHz	OPGA	1.75V	0°C–95°C	256KB	266 MHz	60.0W	34.3A
AHX1200AMS3C	AMD Athlon MP	N/A	1200 MHz	PGA	1.75V	0°C–95°C	256KB	266 MHz	49.1W	31.3A
AHX1000AMS3C	AMD Athlon MP	N/A	1000 MHz	PGA	1.75V	0°C–95°C	256KB	266 MHz	41.3W	26.3A
AMD Athlon™ Processor										
A1400AMS3C	AMD Athlon	N/A	1400 MHz	PGA	1.75V	0°C–95°C	256KB	266 MHz	72.0W	41.2A
A1400AMS3B	AMD Athlon	N/A	1400 MHz	PGA	1.75V	0°C–95°C	256KB	200 MHz	72.0W	41.2A

Thermal and Electrical Specification of AMD Processors



Order Part Number (OPN)	AMD Athlon™ Processor Family	Model Number	Speed in MHz	Package Type A = PGA D = OPGA	Operating Voltage (Nominal Core Voltage) P = 1.70V M = 1.75V K = 1.65V U = 1.60V L = 1.50V	Die Temperature V = 85°C T = 90°C S = 95°C	L2 Cache Size 3 = 256KB 4 = 512KB	System-Bus (Front-Side-Bus) Speed B = 200 MHz C = 266 MHz D = 333 MHz E = 400 MHz	Max. Theoretical Thermal Power	Max Current (Icc) in Amperes
A1333AMS3C	AMD Athlon	N/A	1333 MHz	PGA	1.75V	0°C–95°C	256KB	266 MHz	70.0W	40.0A
A1300AMS3B	AMD Athlon	N/A	1300 MHz	PGA	1.75V	0°C–95°C	256KB	200 MHz	68.0W	39.0A
A1200AMS3C	AMD Athlon	N/A	1200 MHz	PGA	1.75V	0°C–95°C	256KB	266 MHz	66.0W	38.0A
A1200AMS3B	AMD Athlon	N/A	1200 MHz	PGA	1.75V	0°C–95°C	256KB	200 MHz	66.0W	37.5A
A1133AMS3C	AMD Athlon	N/A	1133 MHz	PGA	1.75V	0°C–95°C	256KB	266 MHz	63.0W	35.5A
A1100AMS3B	AMD Athlon	N/A	1100 MHz	PGA	1.75V	0°C–95°C	256KB	200 MHz	60.0W	34.5A
A1000AMS3C	AMD Athlon	N/A	1000 MHz	PGA	1.75V	0°C–95°C	256KB	266 MHz	54.0W	31.5A
A1000AMT3B	AMD Athlon	N/A	1000 MHz	PGA	1.75V	0°C–90°C	256KB	200 MHz	54.0W	31.5A
A1000APT3B	AMD Athlon	N/A	1000 MHz	PGA	1.70V	0°C–90°C	256KB	200 MHz	54.3W	31.5A
A0950APT3B	AMD Athlon	N/A	950 MHz	PGA	1.70V	0°C–90°C	256KB	200 MHz	52.0W	30.3A
A0900APT3B	AMD Athlon	N/A	900 MHz	PGA	1.70V	0°C–90°C	256KB	200 MHz	49.7W	29.2A
A0850APT3B	AMD Athlon	N/A	850 MHz	PGA	1.70V	0°C–90°C	256KB	200 MHz	44.8W	29.4A
A0800APT3B	AMD Athlon	N/A	800 MHz	PGA	1.70V	0°C–90°C	256KB	200 MHz	42.6W	28.0A
A0750APT3B	AMD Athlon	N/A	750 MHz	PGA	1.70V	0°C–90°C	256KB	200 MHz	40.4W	26.6A
A0700APT3B	AMD Athlon	N/A	700 MHz	PGA	1.70V	0°C–90°C	256KB	200 MHz	38.3W	25.2A
A0650APT3B	AMD Athlon	N/A	650 MHz	PGA	1.70V	0°C–90°C	256KB	200 MHz	36.1W	23.8A

Mobile Processors Not Included

AMD Duron™ Family Processor Socket A

Ordering Part Number (OPN)	AMD Duron™ Processor Family	Speed in MHz	Package Type A = PGA	Operating Voltage (Nominal Core Voltage) U = 1.60V M = 1.75V	Die Temperature T = 90°C	L2 Cache Size 1 = 64KB	System-Bus (Front-Side-Bus) Speed B = 200MHz	Max. Theoretical Thermal Power	Max Current (I _{cc}) in Amperes
AMD Duron™ Processor; 0.18 μm									
DHD1300AMT1B	AMD Duron	1300MHz	PGA	1.75V	0°C – 90°C	64KB	200 MHz	60W	34.3A
DHD1200AMT1B	AMD Duron	1200MHz	PGA	1.75V	0°C – 90°C	64KB	200 MHz	54.7W	31.3 A
DHD1100AMT1B	AMD Duron	1100MHz	PGA	1.75V	0°C – 90°C	64KB	200 MHz	50.3W	28.7 A
DHD1000AMT1B	AMD Duron	1000MHz	PGA	1.75V	0°C – 90°C	64KB	200 MHz	46.1W	26.3 A
AMD Duron™ Processor; 0.18 μm									
D0950AUT1B	AMD Duron	950MHz	PGA	1.60V	0°C – 90°C	64KB	200 MHz	41.5W	25.9 A
D0900AUT1B	AMD Duron	900MHz	PGA	1.60V	0°C – 90°C	64KB	200 MHz	39.5W	24.7 A
D0850AUT1B	AMD Duron	850MHz	PGA	1.60V	0°C – 90°C	64KB	200 MHz	37.4W	23.4 A
D0800AUT1B	AMD Duron	800MHz	PGA	1.60V	0°C – 90°C	64KB	200 MHz	35.4W	22.1 A
D0750AUT1B	AMD Duron	750MHz	PGA	1.60V	0°C – 90°C	64KB	200 MHz	33.4W	20.9 A
D0700AUT1B	AMD Duron	700MHz	PGA	1.60V	0°C – 90°C	64KB	200 MHz	31.4W	19.6 A
D0650AUT1B	AMD Duron	650MHz	PGA	1.60V	0°C – 90°C	64KB	200 MHz	29.4W	18.4 A
D0600AUT1B	AMD Duron	600MHz	PGA	1.60V	0°C – 90°C	64KB	200 MHz	27.4W	17.1 A
D0550AUT1B	AMD Duron	550MHz	PGA	1.60V	0°C – 90°C	64KB	200 MHz	21.1W	15.8 A

Mobile Processors Not Included

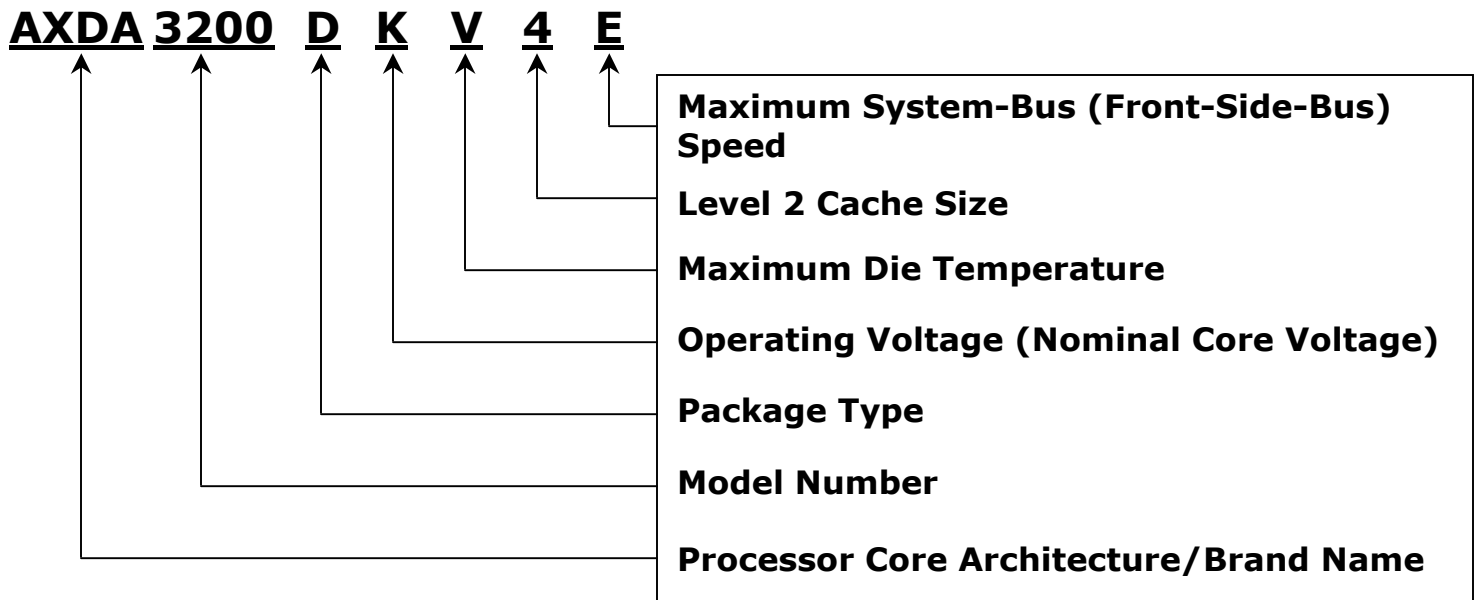
Please always refer to the product datasheets for detailed information.

All datasheets can be found here:

http://www.amd.com/gb-uk/Processors/TechnicalResources/0,,30_182_739,00.html

AMD Processor Ordering Part Number (OPN) Breakdown

Processors are identified by markings known as Ordering Part Number (OPN). The OPN identifies the processor and its specifications.



Processor Core Architecture/Brand Name:

These alpha characters define the core architecture of the processor.

OPN Code	Brand Name	Technology
AXDA	AMD Athlon™ XP	0.13μm
AX	AMD Athlon™ XP	0.18μm
AMSN	AMD Athlon™ MP	0.13μm
AMP/AHX	AMD Athlon™ MP	0.18μm
K7/A	AMD Athlon™	0.18μm
AHM	Mobile AMD Athlon™ 4	0.18μm
AXMS/AXMD/AXDH	Mobile AMD Athlon™ XP	0.13μm
D/DHD/DHM/DHL	AMD Duron™	0.18μm

Model Number:

This four digit numeric field defines the speed of the processor in megahertz or Model Number as appropriate.

OPN Code	Frequency
0500	500 MHz
0550	550 MHz
0600	600 MHz
0650	650 MHz
0700	700 MHz
0750	750 MHz
0800	800 MHz
0850	850 MHz
0900	900 MHz
0950	950 MHz
1000	1000 MHz
1100	1100 MHz
1133	1133 MHz
1200	1200 MHz
1300	1300 MHz
1333	1333 MHz
1400	1400 MHz (Desktop)

OPN Code	Model Number
1400	1400+ (Mobile)
1500	1500+
1600	1600+
1700	1700+
1800	1800+
1900	1900+
2000	2000+
2100	2100+
2200	2200+
2400	2400+
2500	2500+
2600	2600+
2700	2700+
2800	2800+
3000	3000+
3200	3200+

Package Type:

This single alpha character defines the package type for this device.

OPN Code	Package Type
A	CPGA
B	OBGA
D	OPGA
E	uPGA
F	OPGA
G	uPGA

Operating Voltage (Nominal Core Voltage):

This single alpha character defines the voltage for this processor.

OPN Code	Voltage
Y	1.10 V
C	1.15 V
T	1.20 V
X	1.25 V
W	1.30 V
J	1.35 V
V	1.40 V
Q	1.45 V
L	1.50 V
H	1.55 V
U	1.60 V
K	1.65 V
P	1.70 V
M	1.75 V
N	1.80 V

Maximum Die Temperature:

This single alpha character defines the maximum die temperature for this processor.

OPN Code	Temperature
R	70 °C
V	85 °C
T	90 °C
S	95 °C
Q	100 °C

Level 2 Cache Size:

This single alpha character defines the Level 2 Cache Size for this processor, in addition to 128KB Level 1 Cache.

OPN Code	Cache Size
1	64 KB
2	128 KB
3	256 KB
4	512 KB

Maximum System-Bus Speed:

This single alpha character defines the maximum System-Bus speed for this processor.

OPN Code	Speed
B	200 MHz
C	266 MHz
D	333 MHz
E	400 MHz