



Awards



AM2XLI-eSATA2

- Socket AM2 for AMD Athlon™ 64FX / 64X2 / 64 and Sempron processors
- ULI® M1697
- Supports FSB 1000 MHz (2.0 GT/s), Hyper-Transport Tech AMD Cool 'n' Quiet Technology
- Untied Overclocking : During Overclocking, FSB enjoys better due to fixed PCIE/ PCI Buses
- Supports Dual Channel DDR2 800/667/533, 4 x DIMM slots maximum capacity up to 8GB
- Hybrid Booster - ASRock Safe Overclocking Technology
- Supports Dual Graphics XLI
- 1 x PCI Express x16 slot
- 1 x PCI Express x8 slot, to adopt 2nd PCI Express x16 VGA other PCI Express x4, x2, x1 interface cards
- 2 x PCI Express x1 slots
- 4 x SATA2 3.0 Gb/s, support RAID (RAID 0, 1, 0+1, JBOD & 5), NCQ, AHCI and Hot Plug functions
- 2 x eSATA2 3.0 Gb/s, support NCQ, AHCI and Hot Plug functions
- HDMI_SPDIF header, providing SPDIF audio output to HDMI card, allows the system to connect HDMI Digital TV/projector devices
- 7.1 Channel with High Definition Audio
- Windows® Vista™ Premium Logo Hardware Ready
- Free Bundle: 1 x ASRock Graphics Bridge, 1 x USB bracket
- ASRock 8CH_eSATA2 I/O: 2 eSATA2 Ports, HD 7.1 channel jacks

This model may not be sold worldwide. Please contact your local dealer for availability of this model in your region.

Specification

Support

Download

BIOS

Manual

FAQ

CPU Support List

CPU Support List

We use cookies to offer you a more personalized and smoother experience. By visiting this website, you agree to our use of cookies. If you prefer not to accept cookies or require more information, please visit our [Privacy Policy](#).

Accept

Socket	Family	Model	Power	Core	Frequency	FSB	L2 Cache	L3 Core	CPU Rev.	Valid:
AM2	Athlon 64 X2	ADA5600IAA6CZ	89W	Windsor	2800MHz	1000MHz	1MBx2	N/A	F3	I
AM2	Athlon 64 X2	ADA5200IAA6CS	89W	Windsor	2600MHz	1000MHz	1MBx2		F	I
AM2	Athlon 64 X2	ADA5000IAA5CU	89W	Windsor	2600MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADA5200IAA6CZ	89W	Windsor	2600MHz	1000MHz	1MBx2		F3	I
AM2	Athlon 64 X2	ADA5000IAA5CZ	89W	Windsor	2600MHz	1000MHz	512KBx2		F3	I
AM2	Athlon 64 X2	ADA5000IAA5CS	89W	Windsor	2600MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADO5000IAA5DD	65W	Brisbane	2600MHz	1000MHz	512KBx2		G1	I
AM2	Athlon 64 X2	ADO4800IAA5DD	65W	Brisbane	2500MHz	1000MHz	512KBx2		G1	I
AM2	Athlon 64 X2	ADO4800IAA6CS	65W	Windsor	2400MHz	1000MHz	1MBx2		F	I
AM2	Athlon 64 X2	ADO4600IAA5CU	65W	Windsor	2400MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADA4800IAA6CS	89W	Windsor	2400MHz	1000MHz	1MBx2		F	I
AM2	Athlon 64 X2	ADA4600IAA5CU	89W	Windsor	2400MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADO4400IAA5DD	65W	Brisbane	2300MHz	1000MHz	512KBx2		G1	I
AM2	Athlon 64 X2	ADA4400IAA6CS	89W	Windsor	2200MHz	1000MHz	1MBx2		F	I
AM2	Athlon 64 X2	ADA4200IAA5CU	89W	Windsor	2200MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADO4200IAA5CU	65W	Windsor	2200MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADO4400IAA6CS	65W	Windsor	2200MHz	1000MHz	1MBx2		F	I
AM2	Athlon 64 X2	ADO4000IAA5DD	65W	Brisbane	2100MHz	1000MHz	512KBx2		G1	I
AM2	Athlon 64 X2	ADO3800IAA5CU	35W	Windsor	2000MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADA3800IAA5CU	89W	Windsor	2000MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADO3800IAA5CS	65W	Windsor	2000MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADO3600IAA4CU	65W	Windsor	2000MHz	1000MHz	256KB x2		F	I
AM2	Athlon 64 X2	ADO3800IAA5CU	65W	Windsor	2000MHz	1000MHz	512KBx2		F	I
AM2	Athlon 64 X2	ADO4000IAA6CS	65W	Windsor	2000MHz	1000MHz	1MBx2		F	I
AM2	Athlon 64 X2	ADA4000IAA6CS	89W	Windsor	2000MHz	1000MHz	1MBx2		F	I
AM2	Athlon 64 X2	ADO3600IAA5DD	65W	Brisbane	1900MHz	1000MHz	512KBx2		G1	I
AM2	Athlon 64	ADA4000IAA4DH	59W	Orleans	2600MHz	1000MHz	512KB		F3	I
AM2	Athlon 64	ADA3800IAA4CW	59W	Orleans	2400MHz	1000MHz	512KB		F	I
AM2	Athlon 64	ADA3800IAA4CN	59W	Orleans	2400MHz	1000MHz	512KB		F	I
AM2	Athlon 64	ADH3800IAA4DE	45W	Lima	2400MHz	1000MHz	512KB		G1	I
AM2	Athlon 64	ADD3500IAA4CN	35W	Orleans	2200MHz	1000MHz	512KB		F	I
AM2	Athlon 64	ADA3500IAA4CN	59W	Orleans	2200MHz	1000MHz	512KB		F	I
AM2	Athlon 64	ADA3500IAA4CW	59W	Orleans	2200MHz	1000MHz	512KB		F	I
AM2	Athlon 64	ADH3500IAA4DE	45W	Lima	2200MHz	1000MHz	512KB		G1	I
AM2	Athlon 64	ADH3200IAA4DE	35W	Lima	2000MHz	1000MHz	512KB		G1	I
AM2	Athlon 64	ADA3200IAA4CN	59W	Orleans	2000MHz	1000MHz	512KB		F	I
AM2	Athlon 64	ADA3000IAA4CN	59W	Orleans	1800MHz	1000MHz	512KB		F	I
AM2	Sempron	SDA3800IAA3CN	59W	Manila	2200MHz	800MHz	256KB		F	I
AM2	Sempron	SDA3500IAA2CN	59W	Manila	2000MHz	800MHz	128KB		F	I
AM2	Sempron	SDA3600IAA3CN	59W	Manila	2000MHz	800MHz	256KB		F	I
AM2	Sempron	SDA3200IAA2CW	59W	Manila	1800MHz	800MHz	128KB		F	I
AM2	Sempron	SDA3400IAA3CW	59W	Manila	1800MHz	800MHz	256KB		F	I
AM2	Sempron	SDA3200IAA2CN	59W	Manila	1800MHz	800MHz	128KB		F	I
AM2	Sempron	SDA3400IAA3CN	59W	Manila	1800MHz	800MHz	256KB		F	I
AM2	Sempron	SDD3400IAA3CN	35W	Manila	1800MHz	800MHz	256KB		F	I
AM2	Sempron	SDD3200IAA2CN	35W	Manila	1800MHz	800MHz	128KB		F	I
AM2	Sempron	SDA2800IAA2CN	59W	Manila	1600MHz	800MHz	128KB		F	I
AM2	Sempron	SDD3000IAA3CN	35W	Manila	1600MHz	800MHz	256KB		F	I
AM2	Sempron	SDA3000IAA3CN	59W	Manila	1600MHz	800MHz	256KB		F	I

If you need to update BIOS, please click [here](#).

The specification is subject to change without notice in advance. The brand and product names are trademarks of their respective companies. Any configuration other than original product specification is not guaranteed.

The above user interface picture is a sample for reference. The actual user interface may vary with the updated software version.

We use cookies to offer you a more personalized and smoother experience. By visiting this website, you agree to our use of cookies. If you prefer not to accept cookies or require more information, please visit our [Privacy Policy](#).

ABOUT

About ASRock
Contact Us
Organization
Corporate Social Responsibility
Investor Services

NEWS

Press Release
Awards

SUPPORT

Download
FAQ
Technical Support

COMMUNITY

Facebook
YouTube
Instagram
Forum
Dealer & Media Zone
Wallpaper

© 2024 ASRock Inc. All rights reserved. Information published on ASRock.com is subject to change without notice. | [Terms of Use Notice](#) | [Privacy Policy](#) | [NFT Terms & Conditions](#)

We use cookies to offer you a more personalized and smoother experience. By visiting this website, you agree to our use of cookies. If you prefer not to accept cookies or require more information, please visit our [Privacy Policy](#).

