



Product Support For

M2N-SLI

[Find Another Model >](#)

By registering your device, you can easily manage your product warranty, get technical support and keep track of your repair status.

Register Product

CPU / Memory Support	Driver & Utility	FAQ	Manual & Document	Warranty
----------------------	------------------	-----	-------------------	----------

CPU SUPPORT

CPU Support

Memory / Device Support


The following table shows the supported CPUs for this motherboard [Click here to search other motherboards.](#)

CPU	Validated since PCB	Validated since BIOS	Note
Athlon 64 3000+ (CN),512K,rev.F2,62W,SocketAM2		GO	
Athlon 64 3200+ (CN),512K,rev.F2,62W,SocketAM2	ALL	0201 GO	
Athlon 64 3200+ (DE),512K,rev.G,45W,SocketAM2	ALL	0201 GO	
Athlon 64 3500+ (CN),512K,rev.F2,35W,SocketAM2	ALL	0201 GO	

M2N-SLI

Athlon 64 3500+ (CN),512K,rev.F2,62W,SocketAM2	ALL	
Athlon 64 3500+ (CW),512K,rev.F2,62W,SocketAM2	ALL	0201 
Athlon 64 3500+ (DE),512K,rev.G,45W,SocketAM2	ALL	0201 
Athlon 64 3500+ (DH),512K,rev.F3,62W,SocketAM2	ALL	0201 
Athlon 64 3800+ (CN),512K,rev.F2,62W,SocketAM2	ALL	0201 
Athlon 64 3800+ (CW),512K,rev.F2,62W,SocketAM2	ALL	0201 
Athlon 64 3800+ (DE),512K,rev.G,45W,SocketAM2	ALL	0201 
Athlon 64 3800+ (DH),512K,rev.F3,62W,SocketAM2	ALL	0201 
Athlon 64 4000+ (CW),512K,rev.F2,59W,SocketAM2	ALL	0201 
Athlon 64 4000+ (DH),512K,rev.F3,62W,SocketAM2	ALL	0201 
Athlon 64 LE-1600+ (DH),1M,rev.F3,45W,SocketAM2	ALL	0201 
Athlon 64 LE-1620+ (DH),1M,rev.F3,45W,SocketAM2	ALL	0201 
Athlon 64 LE-1640+ (DH),1M,rev.F3,45W,SocketAM2	ALL	0201 
Athlon 64 LE-1640+ (DP),512K,rev.G2,45W,SocketAM2	ALL	0601 
Athlon 64 LE-1660+ (DP),512K,rev.G2,45W,SocketAM2	ALL	0802 

M2N-SLI

Athlon 64 X2 3600+ (CU),512K,65W,rev.F2,SocketAM2	ALL	
Athlon 64 X2 3600+ (DD),1MB,65W,rev.G,SocketAM2	ALL	0201 
Athlon 64 X2 3800+ (CS),512Kx2,65W,rev.F2,SocketAM2	ALL	0201 
Athlon 64 X2 3800+ (CU),512Kx2,35W,rev.F2,SocketAM2	ALL	0201 
Athlon 64 X2 3800+ (CU),512Kx2,65W,rev.F2,SocketAM2	ALL	0201 
Athlon 64 X2 3800+ (CU),512Kx2,rev.F2,89W,SocketAM2	ALL	0201 
Athlon 64 X2 3800+ (CZ),512Kx2,65W,rev.F3,SocketAM2	ALL	0201 
Athlon 64 X2 4000+ (CS),1MBx2,rev.F2,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4000+ (CS),1MBx2,rev.F2,89W,SocketAM2	ALL	0201 
Athlon 64 X2 4000+ (DD),1MB,rev.G,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4200+ (CU),512Kx2,rev.F2,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4200+ (CU),512Kx2,rev.F2,89W,SocketAM2	ALL	0201 
Athlon 64 X2 4200+ (DD),512Kx2,rev.G1,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4200+ (DO),512Kx2,rev.G2,65W,SocketAM2	ALL	0304 
Athlon 64 X2 4400+ (CS),1MBx2,65W,rev.F2,SocketAM2	ALL	0201 

M2N-SLI

Athlon 64 X2 4400+ (CS),1MBx2,rev.F2,89W,SocketAM2	ALL	
Athlon 64 X2 4400+ (DD),1MB,rev.G,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4400+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4600+ (CU),512Kx2,rev.F2,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4600+ (CU),512Kx2,rev.F2,89W,SocketAM2	ALL	0201 
Athlon 64 X2 4600+ (CZ),1MB,rev.F3,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4600+ (DO),1M,rev.G2,65W,SocketAM2	ALL	0802 
Athlon 64 X2 4800+ (CS),1MBx2,rev.F2,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4800+ (CS),1MBx2,rev.F2,89W,SocketAM2	ALL	0201 
Athlon 64 X2 4800+ (DD),1MB,rev.G,65W,SocketAM2	ALL	0201 
Athlon 64 X2 4800+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0201 
Athlon 64 X2 5000+ (CS),1MB,rev.F2,89W,SocketAM2	ALL	0201 
Athlon 64 X2 5000+ (CU),512Kx2,rev.F2,89W,SocketAM2	ALL	0201 
Athlon 64 X2 5000+ (CZ),1MB,rev.F3,65W,SocketAM2	ALL	0201 
Athlon 64 X2 5000+ (CZ),1MB,rev.F3,89W,SocketAM2	ALL	0201 

M2N-SLI

Athlon 64 X2 5000+ (DD),1MB,rev.G,65W,SocketAM2	ALL	
Athlon 64 X2 5000+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0201 
Athlon 64 X2 5000+ (DS),1MB,rev.G2,65W,SocketAM2	ALL	0201 
Athlon 64 X2 5200+ (CS),1MBx2,rev.F2,89W,SocketAM2	ALL	0201 
Athlon 64 X2 5200+ (CZ),2MB,rev.F3,65W,SocketAM2	ALL	0201 
Athlon 64 X2 5200+ (CZ),2MB,rev.F3,89W,SocketAM2	ALL	0201 
Athlon 64 X2 5200+ (DD),1MB,rev.G,65W,SocketAM2	ALL	0201 
Athlon 64 X2 5200+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0201 
Athlon 64 X2 5400+ (CZ),1M,rev.F3,89W,SocketAM2	ALL	0201 
Athlon 64 X2 5400+ (DO),1M,rev.G2,65W,SocketAM2	ALL	0601 
Athlon 64 X2 5400+ (DS),1M,rev.G2,65W,SocketAM2	ALL	0903 
Athlon 64 X2 5600+ (CZ),2MB,rev.F3,89W,SocketAM2	ALL	0201 
Athlon 64 X2 5600+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0802 
Athlon 64 X2 6000+ (CZ),2MB,rev.F3,89W,SocketAM2	ALL	0201 
Athlon 64 X2 6000+ (DO),1MB,rev.G2,89W,SocketAM2	ALL	0903 

M2N-SLI

Athlon X2 5000+ (DU),1MB,rev.G2,65W,SocketAM2	ALL		GO	
Athlon IIX2 215(ADX215OCK22GQ),2.7GHz,512KB,rev.C2,65W,SocketAM3	ALL	5001	GO	
Athlon IIX2 240e(AD240EHDK23GQ),2.8GHz,1MB,rev.C2,45W,SocketAM3	ALL	5001	GO	
Athlon IIX2 255(ADX255OCK23GM),3.1GHz,512KB,rev.C3,65W,SocketAM3	ALL	5001	GO	
Athlon IIX3 405e(AD405EHDK32GM),2.3GHz,512KB,rev.C3,45W,SocketAM3	ALL	5001	GO	
Athlon IIX3 440(ADX440WFK32GI),3.0GHz,512KB,rev.C2,95W,SocketAM3	ALL	5001	GO	
Athlon IIX3 445(ADX445WFK32GM),3.1GHz,512KB,rev.C3,95W,SocketAM3	ALL	5001	GO	
Athlon IIX4 605e(AD605EHDK42GM),2.3GHz,512KB,rev.C3,45W,SocketAM3	ALL	5001	GO	
Athlon IIX4 635(ADX635WFK42GI),2.9GHz,512KB,rev.C2,95W,SocketAM3	ALL	5001	GO	
Athlon IIX4 640(ADX640WFK42GM),3.0GHz,512KB,rev.C3,95W,SocketAM3	ALL	5001	GO	
Athlon X2 4050e (DO),1M,rev.G2,45W,SocketAM2	ALL	0802	GO	
Athlon X2 4450e (DO),1M,rev.G2,45W,SocketAM2	ALL	0601	GO	
Athlon X2 4850e (DO),1M,rev.G2,45W,SocketAM2	ALL	0802	GO	
Athlon X2 5000+ (DU),1MB,rev.G2,65W,SocketAM2	ALL	0903	GO	
Athlon X2 5000+ (GI),2.2GHz,1MB,rev.C2,65W,AD5000OGJ22GI,SocketAM2+	ALL	1102	GO	beta








M2N-SLI

Athlon X2 5050e (DO),1MB,rev.G2,45W,ADH5050IAA5DO,SocketAM2	ALL		GO	
Athlon X2 7450+ ,2.4GHz,2MB,rev.B3,AD7450WCJ2BGH,95W,SocketAM2+	ALL	0903	GO	
Athlon X2 7550+ ,2.5GHz,2MB,rev.B3,AD7550WCJ2BGH,95W,SocketAM2+	ALL	0903	GO	
Athlon X2 7750+ ,2.7GHz,2MB,rev.B3,AD7750WCJ2BGH,95W,SocketAM2+	ALL	0903	GO	beta
Athlon X2 7750+ ,2.7GHz,2MB,rev.B3,AD775ZWCJ2BGH,95W,SocketAM2+	ALL	0903	GO	
Athlon X2 7850+ ,2.8GHz,2MB,rev.B3,AD785ZWCJ2BGH,95W,SocketAM2+	ALL	0903	GO	beta
Athlon X2 BE-2300 (DD),1M,45W,rev.G1,SocketAM2	ALL	0201	GO	
Athlon X2 BE-2300 (DO),1M,45W,rev.G2,SocketAM2	ALL	0201	GO	
Athlon X2 BE-2350 (DD),1M,45W,rev.G1,SocketAM2	ALL	0201	GO	
Athlon X2 BE-2350 (DO),1M,45W,rev.G2,SocketAM2	ALL	0201	GO	
Athlon X2 BE-2400 (DO),1M,45W,rev.G2,SocketAM2	ALL	0201	GO	
Phenom IIX2 550 (HDZ550WFK2DGI),3.1GHz,80W,rev.C2,SocketAM3,Dual-Core	ALL	5001	GO	
Phenom IIX2 555(HDZ555WFK2DGM),3.2GHz,512KB,rev.C3,80W,SocketAM3	ALL	5001	GO	
Phenom IIX3 705e (HD705EOCK3DGI),2.5GHz,65W,rev.C2,SocketAM3,Triple-Core	ALL	5001	GO	
Phenom IIX3 715 (HDZ715WCJ3DGI),2.8GHz,95W,rev.C2,SocketAM2+,Triple-Core	ALL	5001	GO	



M2N-SLI

Phenom II X3 710 (HDZ740WFK3DGI),3.0GHz,95W,rev.C2,SocketAM3,Triple-Core	ALL	GO
Phenom II X4 820 (HDX820WFK4FGI),2.8GHz,95W,rev.C2,SocketAM3,Quad-Core	ALL	5001 GO
Phenom II X4 905e (HD905EOCK4DGI),2.5GHz,65W,rev.C2,SocketAM3,Quad-Core	ALL	5001 GO
Phenom II X4 910E (HD910EOCK4DGM),2.6GHz,65W,rev.C3,SocketAM3,Quad-Core	ALL	5001 GO
Phenom II X4 925 (HDX925WFK4DGI),2.8GHz,95W,rev.C2,SocketAM3,Quad-Core	ALL	5001 GO
Phenom II X4 945 (HDX945WFK4DGM),3.0GHz,2048KB,95W,rev.C3,SocketAM3,Quad-Core	ALL	5001 GO
Phenom X3 8250e (HD8250ODJ3BGH),1.9GHz,rev.B3,65W,SocketAM2+,Triple-Core	ALL	0903 GO
Phenom X3 8400 (HD8400WCJ3BGD),2.1GHz,rev.B2,95W,SocketAM2+,Triple-Core	ALL	0601 GO
Phenom X3 8450 (HD8450WCJ3BGH),2.1GHz,rev.B3,95W,SocketAM2+,Triple-Core	ALL	0802 GO
Phenom X3 8450e (HD8450ODJ3BGH),2.1GHz,rev.B3,65W,SocketAM2+,Triple-Core	ALL	0903 GO
Phenom X3 8550 (HD8550WCJ3BGH),2.2GHz,rev.B3,95W,SocketAM2+,Triple-Core	ALL	0903 GO
Phenom X3 8600 (HD8600WCJ3BGD),2.3GHz,95W,rev.B2,SocketAM2+,Triple-Core	ALL	0601 GO
Phenom X3 8650 (HD8650WCJ3BGH),2.3GHz,95W,rev.B3,SocketAM2+,Triple-Core	ALL	0802 GO
Phenom X3 8750 (HD8750WCJ3BGH),2.4GHz,rev.B3,95W,SocketAM2+,Triple-Core	ALL	0802 GO
Phenom X3 8750 (HD875ZWCJ3BGH),2.4GHz,rev.B3,95W,SocketAM2+,Triple-Core	ALL	0903 GO

M2N-SLI

Phenom X4 8500 (HD8850WCJ3BGH),2.4GHz,rev.B3,95W,SocketAM2+,Triple-Core	ALL	
Phenom X4 9100e (HD9100BJ4BGD),1.8GHz,65W,rev.B2,SocketAM2+,Quad-Core	ALL	0802 
Phenom X4 9150 (HD9150ODJ4BGH),1.8GHz,65W,rev.B3,SocketAM2+,Quad-Core	ALL	0903 
Phenom X4 9350 (HD9350ODJ4BGH),2.0GHz,65W,rev.B3,SocketAM2+,Quad-Core	ALL	0903 
Phenom X4 9450 (HD9450ODJ4BGH),2.1GHz,65W,rev.B3,SocketAM2+,Quad-Core	ALL	0903 
Phenom X4 9500 (HD9500WCJ4BGD),2.2GHz,rev.B2,95W,SocketAM2+,Quad-Core	ALL	0304 
Phenom X4 9550 (HD9550WCJ4BGH),2.2GHz,rev.B3,95W,SocketAM2+,Quad-Core	ALL	0802 
Phenom X4 9600 (HD9600WCJ4BGD),2.3GHz,95W,rev.B2,SocketAM2+,Quad-Core	ALL	0304 
Phenom X4 9600 (HD9600ZWCJ4BGD),2.3GHz,95W,rev.B2,SocketAM2+,Quad-Core	ALL	0601 
Phenom X4 9650 (HD9650WCJ4BGH),2.3GHz,95W,rev.B3,SocketAM2+,Quad-Core	ALL	0802 
Phenom X4 9750 (HD9750WCJ4BGH),2.4GHz,95W,rev.B3,SocketAM2+,Quad-Core	ALL	1002 
Phenom X4 9850 (HD9850WCJ4BGH,rev.B3,SocketAM2+,Quad-Core	ALL	0903 
Sempron 140,SDX140HBK13GQ,2.7GHz,1024K,rev.C2,45W,SocketAM3	ALL	5001 
Sempron 2100+ (DD),512K,rev.G1,65W,SocketAM2	ALL	0802 
Sempron 2100+ (DO),512K,rev.G2,65W,SocketAM2	ALL	0802 

M2N-SLI

Sempron 2800+ (CN),128K,rev.F2,62W,SocketAM2	ALL	
Sempron 3000+ (CN),256K,rev.F2,35W,SocketAM2	ALL	0201 
Sempron 3000+ (CN),256K,rev.F2,62W,SocketAM2	ALL	0201 
Sempron 3200+ (CN),128K,rev.F2,35W,SocketAM2	ALL	0201 
Sempron 3200+ (CN),128K,rev.F2,62W,SocketAM2	ALL	0201 
Sempron 3200+ (CW),256K,rev.F2,62W,SocketAM2	ALL	0201 
Sempron 3400+ (CN),256K,rev.F2,35W,SocketAM2	ALL	0201 
Sempron 3400+ (CN),256K,rev.F2,62W,SocketAM2	ALL	0201 
Sempron 3400+ (CW),256K,rev.F2,62W,SocketAM2	ALL	0201 
Sempron 3500+ (CN),128K,rev.F2,62W,SocketAM2	ALL	0201 
Sempron 3600+ (CN),256K,rev.F2,62W,SocketAM2	ALL	0201 
Sempron 3600+ (CW),256K,rev.F2,62W,SocketAM2	ALL	0201 
Sempron 3800+ (CN),256K,rev.F2,62W,SocketAM2	ALL	0201 
Sempron LE-1100 (DE),256K,rev.G1,45W,SocketAM2	ALL	0201 
Sempron LE-1150 (DE),256K,rev.G1,45W,SocketAM2	ALL	0201 

M2N-SLI

Sempron LE-1200 (DP),512K,rev.G2,45W,SocketAM2

ALL

GO

NEED HELP?

 [Email Us](#)  [Find service locations](#)

Shop and Learn

Mobile

Phones

Accessories

Laptops

For Home

For Work

For Creators

For Students

For Gaming

Accessories

Displays / Desktops

Monitors

Projectors

All-in-One PCs

Tower PCs

Gaming Tower PCs

Mini PCs

Workstations

Accessories

Motherboards / Components

Motherboards

Graphics Cards

Gaming Cases

Cooling

Power Supply Units

Sound Cards

Optical Drives

Data Storage

External Graphics Docks

Networking / IoT / Servers

WiFi 7

WiFi 6

WiFi Routers

Whole Home Mesh WiFi System

Business Network Solutions

Wired Networking

Intelligent Robots

AIoT & Industrial Solutions

Servers

Smart Home

Accessories

Keyboards

Mice and Mouse Pads

Headsets and Audio

Streaming Kits

Apparel Bags and Gear

Cases and Protection

Adapters and Chargers

Docks Dongles and Cable

Power Banks

Controller

Gimbal

Learn More

Asus Design Center

ASUSPRO

Automotive Solutions

AVC Licensing Notice

ASUS Blog

Support

Check Repair Status

Find Service Locations

Product Registration

Email Us

Call Us

Security Advisory

ASUS Support Videos

MyASUS

About Us

About ASUS

News

Investor Relations

About CSR for global

Press Room

ASUSTOR Inc.

ASUS Cloud Corporation

UniMax Electronics Inc.



M2N-SLI