



Product Support For

## M2N 1394

[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

### NEED HELP?

[Email Us](#)

[Find service locations](#)




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

CPU	Validated since PCB	Validated since BIOS	No
Athlon 64 3000+ (CN),512K,rev.F2,62W,SocketAM2	ALL	0301 <a href="#">GO</a>	
Athlon 64 3200+ (CN),512K,rev.F2,62W,SocketAM2	ALL	0301 <a href="#">GO</a>	
Athlon 64 3200+ (DE),512K,rev.G,45W,SocketAM2	ALL	0405 <a href="#">GO</a>	

## M2N 1394

Athlon 64 3500+ (CN),512K,rev.F2,35W,SocketAM2	ALL	
Athlon 64 3500+ (CN),512K,rev.F2,62W,SocketAM2	ALL	0301 
Athlon 64 3500+ (CW),512K,rev.F2,62W,SocketAM2	ALL	0301 
Athlon 64 3500+ (DE),512K,rev.G,45W,SocketAM2	ALL	0405 
Athlon 64 3500+ (DH),512K,rev.F3,62W,SocketAM2	ALL	0403 
Athlon 64 3800+ (CN),512K,rev.F2,62W,SocketAM2	ALL	0301 
Athlon 64 3800+ (CW),512K,rev.F2,62W,SocketAM2	ALL	0301 
Athlon 64 3800+ (DH),512K,rev.F3,62W,SocketAM2	ALL	0403 
Athlon 64 4000+ (CW),512K,rev.F2,59W,SocketAM2	ALL	0312 
Athlon 64 4000+ (DH),512K,rev.F3,62W,SocketAM2	ALL	0407 
Athlon 64 FX-62 (CS),1MBx2,rev.F2,125W,SocketAM2	ALL	0301 
Athlon 64 LE-1600+ (DH),1M,rev.F3,45W,SocketAM2	ALL	0802 
Athlon 64 LE-1620+ (DH),1M,rev.F3,45W,SocketAM2	ALL	0802 
Athlon 64 LE-1640+ (DH),1M,rev.F3,45W,SocketAM2	ALL	0802 
Athlon 64 LE-1640+ (DP),512K,rev.G2,45W,SocketAM2	ALL	0802 

# M2N 1394

Athlon 64 LE-1660+ (DP),512K,rev.G2,45W,SocketAM2	ALL	
Athlon 64 X2 3600+ (CU),512K,65W,rev.F2,SocketAM2	ALL	0301 
Athlon 64 X2 3600+ (DD),1MB,65W,rev.G,SocketAM2	ALL	0312 
Athlon 64 X2 3800+ (CS),512Kx2,65W,rev.F2,SocketAM2	ALL	0301 
Athlon 64 X2 3800+ (CU),512Kx2,35W,rev.F2,SocketAM2	ALL	0301 
Athlon 64 X2 3800+ (CU),512Kx2,65W,rev.F2,SocketAM2	ALL	0301 
Athlon 64 X2 3800+ (CU),512Kx2,rev.F2,89W,SocketAM2	ALL	0301 
Athlon 64 X2 3800+ (CZ),512Kx2,65W,rev.F3,SocketAM2	ALL	0405 
Athlon 64 X2 4000+ (CS),1MBx2,rev.F2,65W,SocketAM2	ALL	0301 
Athlon 64 X2 4000+ (CS),1MBx2,rev.F2,89W,SocketAM2	ALL	0301 
Athlon 64 X2 4000+ (DD),1MB,rev.G,65W,SocketAM2	ALL	0309 
Athlon 64 X2 4200+ (CU),512Kx2,rev.F2,65W,SocketAM2	ALL	0301 
Athlon 64 X2 4200+ (CU),512Kx2,rev.F2,89W,SocketAM2	ALL	0301 
Athlon 64 X2 4200+ (DD),512Kx2,rev.G1,65W,SocketAM2	ALL	0802 
Athlon 64 X2 4200+ (DO),512Kx2,rev.G2,65W,SocketAM2	ALL	0802 

# M2N 1394

Athlon 64 X2 4400+ (CS),1MBx2,65W,rev.F2,SocketAM2	ALL		<a href="#">GO</a>	
Athlon 64 X2 4400+ (CS),1MBx2,rev.F2,89W,SocketAM2	ALL	0301	<a href="#">GO</a>	
Athlon 64 X2 4400+ (DD),1MB,rev.G,65W,SocketAM2	ALL	0312	<a href="#">GO</a>	
Athlon 64 X2 4400+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0802	<a href="#">GO</a>	
Athlon 64 X2 4600+ (CU),512Kx2,rev.F2,65W,SocketAM2	ALL	0301	<a href="#">GO</a>	
Athlon 64 X2 4600+ (CU),512Kx2,rev.F2,89W,SocketAM2	ALL	0301	<a href="#">GO</a>	
Athlon 64 X2 4600+ (CZ),1MB,rev.F3,65W,SocketAM2	ALL	0405	<a href="#">GO</a>	
Athlon 64 X2 4600+ (DO),1M,rev.G2,65W,SocketAM2	ALL	0902	<a href="#">GO</a>	
Athlon 64 X2 4800+ (CS),1MBx2,rev.F2,65W,SocketAM2	ALL	0301	<a href="#">GO</a>	
Athlon 64 X2 4800+ (CS),1MBx2,rev.F2,89W,SocketAM2	ALL	0301	<a href="#">GO</a>	
Athlon 64 X2 4800+ (DD),1MB,rev.G,65W,SocketAM2	ALL	0312	<a href="#">GO</a>	
Athlon 64 X2 4800+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0802	<a href="#">GO</a>	
Athlon 64 X2 5000+ (CS),1MB,rev.F2,89W,SocketAM2	ALL	0301	<a href="#">GO</a>	
Athlon 64 X2 5000+ (CU),512Kx2,rev.F2,89W,SocketAM2	ALL	0301	<a href="#">GO</a>	
Athlon 64 X2 5000+ (CZ),1MB,rev.F3,65W,SocketAM2	ALL	0701	<a href="#">GO</a>	bet














# M2N 1394

Athlon 64 X2 5000+ (CZ),1MB,rev.F3,89W,SocketAM2	ALL		<a href="#">GO</a>
Athlon 64 X2 5000+ (DD),1MB,rev.G,65W,SocketAM2	ALL	0312	<a href="#">GO</a>
Athlon 64 X2 5000+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0802	<a href="#">GO</a>
Athlon 64 X2 5000+ (DS),1MB,rev.G2,65W,SocketAM2	ALL	0802	<a href="#">GO</a>
Athlon 64 X2 5200+ (CS),1MBx2,rev.F2,89W,SocketAM2	ALL	0301	<a href="#">GO</a>
Athlon 64 X2 5200+ (CZ),2MB,rev.F3,65W,SocketAM2	ALL	0405	<a href="#">GO</a>
Athlon 64 X2 5200+ (CZ),2MB,rev.F3,89W,SocketAM2	ALL	0312	<a href="#">GO</a>
Athlon 64 X2 5200+ (DD),1MB,rev.G,65W,SocketAM2	ALL	0405	<a href="#">GO</a>
Athlon 64 X2 5200+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0802	<a href="#">GO</a>
Athlon 64 X2 5400+ (CZ),1M,rev.F3,89W,SocketAM2	ALL	0312	<a href="#">GO</a>
Athlon 64 X2 5400+ (DO),1M,rev.G2,65W,SocketAM2	ALL	0802	<a href="#">GO</a>
Athlon 64 X2 5400+ (DS),1M,rev.G2,65W,SocketAM2	ALL	0902	<a href="#">GO</a>
Athlon 64 X2 5600+ (CZ),2MB,rev.F3,89W,SocketAM2	ALL	0312	<a href="#">GO</a>
Athlon 64 X2 5600+ (DO),1MB,rev.G2,65W,SocketAM2	ALL	0902	<a href="#">GO</a>
Athlon 64 X2 6000+ (CZ),2MB,rev.F3,125W,SocketAM2	ALL	0312	<a href="#">GO</a>

# M2N 1394

Athlon 64 X2 6000+ (CZ),2MB,rev.F3,89W,SocketAM2	ALL		GO	bet.
Athlon 64 X2 6000+ (DO),1MB,rev.G2,89W,SocketAM2	ALL	0902	GO	
Athlon 64 X2 6400+ (CZ),2MB,rev.F3,125W,SocketAM2	ALL	0701	GO	bet.
Athlon X2 4050e (DO),1M,rev.G2,45W,SocketAM2	ALL	0902	GO	
Athlon X2 4450e (DO),1M,rev.G2,45W,SocketAM2	ALL	0902	GO	
Athlon X2 4850e (DO),1M,rev.G2,45W,SocketAM2	ALL	0902	GO	
Athlon X2 5000+ (DU),1MB,rev.G2,65W,SocketAM2	ALL	0902	GO	
Athlon X2 5050e (DO),1MB,rev.G2,45W,ADH5050IAA5DO,SocketAM2	ALL	0902	GO	
Athlon X2 BE-2300 (DD),1M,45W,rev.G1,SocketAM2	ALL	0602	GO	
Athlon X2 BE-2300 (DO),1M,45W,rev.G2,SocketAM2	ALL	0802	GO	
Athlon X2 BE-2350 (DD),1M,45W,rev.G1,SocketAM2	ALL	0602	GO	
Athlon X2 BE-2350 (DO),1M,45W,rev.G2,SocketAM2	ALL	0802	GO	
Athlon X2 BE-2400 (DO),1M,45W,rev.G2,SocketAM2	ALL	0802	GO	
Sempron 2100+ (DD),512K,rev.G1,65W,SocketAM2	ALL	0902	GO	
Sempron 2100+ (DO),512K,rev.G2,65W,SocketAM2	ALL	0902	GO	

# M2N 1394

Sempron 2800+ (CN),128K,rev.F2,62W,SocketAM2	ALL	
Sempron 3000+ (CN),256K,rev.F2,35W,SocketAM2	ALL	0301 
Sempron 3000+ (CN),256K,rev.F2,62W,SocketAM2	ALL	0301 
Sempron 3200+ (CN),128K,rev.F2,35W,SocketAM2	ALL	0301 
Sempron 3200+ (CN),128K,rev.F2,62W,SocketAM2	ALL	0301 
Sempron 3200+ (CW),256K,rev.F2,62W,SocketAM2	ALL	0301 
Sempron 3400+ (CN),256K,rev.F2,35W,SocketAM2	ALL	0301 
Sempron 3400+ (CN),256K,rev.F2,62W,SocketAM2	ALL	0301 
Sempron 3400+ (CW),256K,rev.F2,62W,SocketAM2	ALL	0301 
Sempron 3500+ (CN),128K,rev.F2,62W,SocketAM2	ALL	0301 
Sempron 3600+ (CN),256K,rev.F2,62W,SocketAM2	ALL	0301 
Sempron 3600+ (CW),256K,rev.F2,62W,SocketAM2	ALL	0602 
Sempron 3800+ (CN),256K,rev.F2,62W,SocketAM2	ALL	0301 
Sempron LE-1100 (DE),256K,rev.G1,45W,SocketAM2	ALL	0701 
Sempron LE-1150 (DE),256K,rev.G1,45W,SocketAM2	ALL	0701 

# M2N 1394

Sempron LE-1200 (DE),512K,rev.G2,45W,SocketAM2	ALL	<a href="#">GO</a>
Sempron LE-1200 (DP),512K,rev.G2,45W,SocketAM2	ALL	0902 <a href="#">GO</a>
Sempron LE-1250 (DP),512K,rev.G2,45W,SocketAM2	ALL	0802 <a href="#">GO</a>
Sempron LE-1300 (DP),512K,rev.G2,45W,SocketAM2	ALL	0802 <a href="#">GO</a>

## Shop and Learn

<b>Mobile</b>	Workstations	Wired Networking	<b>Learn More</b>	<b>Support</b>	<b>About Us</b>
Phones	Accessories	Intelligent Robots	Asus Design Center	Check Repair Status	About ASUS
Accessories	<b>Motherboards / Components</b>	AIoT & Industrial Solutions	ASUSPRO	Find Service Locations	News
<b>Laptops</b>	Motherboards	Servers	Automotive Solutions	Product Registration	Investor Relations
For Home	Graphics Cards	Smart Home	AVC Licensing Notice	Email Us	About CSR for global
For Work	Gaming Cases	<b>Accessories</b>	ASUS Blog	Call Us	Press Room
For Creators	Cooling	Keyboards		Security Advisory	ASUSTOR Inc.
For Students	Power Supply Units	Mice and Mouse Pads		ASUS Support Videos	ASUS Cloud Corporation
For Gaming	Sound Cards	Headsets and Audio		MyASUS	UniMax Electronics Inc.
Accessories	Optical Drives	Streaming Kits			
<b>Displays / Desktops</b>	Data Storage	Apparel Bags and Gear			
Monitors	External Graphics Docks	Cases and Protection			
Projectors	<b>Networking / IoT / Servers</b>	Adapters and Chargers			
All-in-One PCs	WiFi 7	Docks Dongles and Cable			
Tower PCs	WiFi 6	Power Banks			
Gaming Tower PCs	WiFi Routers	Controller			
Mini PCs	Whole Home Mesh WiFi System	Gimbal			
	Business Network Solutions				





M2N 1394