

# GA-8IG1000MK (rev. 1.x)

Overview Specification Support News & Awards Buy

Downloads CPU Support Manual FAQ

**Online Support**

## CPU Support

Socket 478 - Intel 865G

N/A = Not support

Socket 423			
Motherboard		Model	GA-8IG1000MK
		PCB	1.x
Vendor	CPU Model	System Bus(MT/s)	Since BIOS Version
Intel	P4-Willamette 2.0G	400	OK
Intel	P4-Willamette 1.9G	400	OK
Intel	P4-Willamette 1.8G	400	OK
Intel	P4-Willamette 1.7G	400	OK
Intel	P4-Willamette 1.6G	400	OK
Intel	P4-Willamette 1.5G	400	OK
Intel	P4-Willamette 1.4G	400	OK

Socket 478			
Motherboard		Model	GA-8IG1000MK
		PCB	1.x
Vendor	CPU Model	System Bus(MT/s)	Since BIOS Version
Intel	P4-Prescott 3.4G	800	OK

Intel	P4-Prescott 3.2G	800	OK
Intel	P4-Prescott 3.0G	800	OK
Intel	P4-Prescott 2.8G	800	OK
Intel	P4-Extreme 3.4G	800	OK
Intel	P4-Extreme 3.2G	800	OK
Intel	P4-Extreme 3.0G	800	OK
Intel	P4-Northwood 3.4G (HT)	800	OK
Intel	P4-Northwood 3.2G (HT)	800	OK
Intel	P4-Northwood 3.0G (HT)	800	OK
Intel	P4-Northwood 2.8G (HT)	800	OK
Intel	P4-Northwood 2.6G (HT)	800	OK
Intel	P4-Northwood 2.6G	800	OK
Intel	P4-Northwood 2.4G	800	OK
Intel	P4-Northwood 3.06G (HT)	533	OK
Intel	P4-Northwood 2.8G	533	OK
Intel	P4-Prescott 2.8G	533	OK
Intel	P4-Prescott 2.4G	533	OK
Intel	P4-Celeron D 345 3.06G	533	OK
Intel	P4-Celeron D 335 2.8G	533	OK
Intel	P4-Celeron D 330 2.66G	533	OK
Intel	P4-Celeron D 325 2.53G	533	OK
Intel	P4-Celeron D 320 2.4G	533	OK
Intel	P4-Northwood 2.66G	533	OK
Intel	P4-Northwood 2.53G	533	OK
Intel	P4-Northwood 2.4G	533	OK
Intel	P4-Northwood 2.26G	533	OK
Intel	P4-Northwood 1.73G	533	OK
Intel	P4-Northwood 1.6G	533	OK
Intel	P4-Northwood 2.6G	400	OK

Intel	P4-Northwood 2.5G	400	OK
Intel	P4-Northwood 2.4G	400	OK
Intel	P4-Northwood 2.2G	400	OK
Intel	P4-Northwood 2.0G	400	OK
Intel	P4-Northwood 1.8G	400	OK
Intel	P4-Northwood 1.7G	400	OK
Intel	P4-Northwood 1.6G	400	OK
Intel	P4-Northwood 1.5G	400	OK
Intel	P4-Willamette 2.0G	400	OK
Intel	P4-Willamette 1.9G	400	OK
Intel	P4-Willamette 1.8G	400	OK
Intel	P4-Willamette 1.7G	400	OK
Intel	P4-Willamette 1.6G	400	OK
Intel	P4-Willamette 1.5G	400	OK
Intel	P4-Willamette 1.4G	400	OK
Intel	P4-Celeron 2.8G	400	OK
Intel	P4-Celeron 2.6G	400	OK
Intel	P4-Celeron 2.4G	400	OK
Intel	P4-Celeron 2.2G	400	OK
Intel	P4-Celeron 2.1G	400	OK
Intel	P4-Celeron 2.0G	400	OK
Intel	P4-Celeron 1.9G	400	OK
Intel	P4-Celeron 1.8G	400	OK
Intel	P4-Celeron 1.7G	400	OK

---

#1. Download speed may be varied in different region. If you have experienced lower download speed, please try other region download sites.

#2. Please download from the region "**Asia**" if the file you wanted to download does not exist in other region.

#3. If you have encountered problems or cannot find the file after following #2, please feedback to our Technical Service for further help.

#4. For better download quality, it is recommended to use software like Flashget or Getright to monitor your file download status for saving your treasure time and efforts.

Follow us



 Global (English)

## Company

[About Us](#)

[CSR](#)

[News](#)

[Career](#)

[Investor](#)

[Contact Us](#)

## Consumer

[Motherboard](#)

[Graphics Card](#)

[Laptop](#)

[Monitor](#)

[Desktop PC](#)

[PC Peripherals](#)

[PC Components](#)

## Enterprise

[AI Server](#)

[Rack Server](#)

[Server Motherboard](#)

[GIGAPOD](#)

[Advanced Cooling](#)

[Open Compute Project](#)

[Workstation](#)

[Embedded Computing](#)

[e-Mobility](#)

[Add-in Cards & Expansion Modules](#)

## Solution

[AI & HPC](#)

[Cloud infrastructure](#)

[Advanced Cooling](#)

[Software](#)

[SMB & Workstation](#)

[AIoT](#)

[e-Mobility](#)

## Service / Support

[Consumer Products](#)

[Enterprise Products](#)

[Online Support](#)

## Resource

[News](#)

[Events](#)

[Insight](#)

[Success Case](#)

[Tech Guide](#)

[Awards](#)