

Home > Motherboard > GA-K8VT800

# GA-K8VT800

## (rev. 2.x) rev. 1.x

[Overview](#) [Specification](#) [Support](#) [News & Awards](#) [Buy](#)

Compare

[Downloads](#) [CPU Support](#) [Manual](#) [FAQ](#)

**Online Support**

## CPU Support

Socket 754 - VIA K8T800

N/A = Not support

Socket 754							
Motherboard						Model	GA-K8VT800
						PCB	2.x
Vendor	CPU Model	L2 Cache	Core Name	Process	Stepping	System Bus(MT/s)	Since BIOS Version
AMD	Athlon 64 3700+	1MB	Newcastle	130nm	CG	1600	OK
AMD	Athlon 64 3400+	512KB	Newcastle	130nm	CG	1600	OK
AMD	Athlon 64 3200+	512KB	Newcastle	130nm	CG	1600	OK
AMD	Athlon 64 3000+	512KB	Newcastle	130nm	CG	1600	OK
AMD	Athlon 64 2800+	512KB	Newcastle	130nm	CG	1600	OK



Compare

0

Compare up to 4 models in this product category

Compare

Clear All

Brand	Model	Cache	Architecture	Process	Socket	Frequency	Availability
AMD	Athlon 64 3400+	512KB	SledgeHammer	130nm	CG	1600	OK
AMD	Athlon 64 3200+	512KB	SledgeHammer	130nm	CG	1600	OK
AMD	Athlon 64 3000+	512KB	SledgeHammer	130nm	CG&C0	1600	OK
AMD	Athlon 64 3200+	512KB	Venice	90nm	E6	1600	FD
AMD	Athlon 64 3000+	512KB	Venice	90nm	E6	1600	OK
AMD	Sempron 3100+	256KB	Paris	130nm	CG	1600	OK
AMD	Sempron 3400+	256KB	Palermo	90nm	E6	1600	OK
AMD	Sempron 3300+	128KB	Palermo	90nm	E6	1600	OK
AMD	Sempron 3100+	256KB	Palermo	90nm	E6	1600	OK
AMD	Sempron 3000+	128KB	Palermo	90nm	E6	1600	OK
AMD	Sempron 2800+	256KB	Palermo	90nm	E6	1600	OK
AMD	Sempron 2600+	128KB	Palermo	90nm	E6	1600	OK
AMD	Sempron 2500+	256KB	Palermo	90nm	E6	1600	OK





Clear All

Brand	Model	Cache	Region	Process	Core	Speed	Status
AMD	Sempron 2800+	256KB	Palermo	90nm	E3	1600	OK
AMD	Sempron 2600+	128KB	Palermo	90nm	E3	1600	OK
AMD	Sempron 3300+	128KB	Paris	90nm	D0	1600	OK
AMD	Sempron 3100+	256KB	Paris	90nm	D0	1600	OK
AMD	Sempron 3000+	128KB	Paris	90nm	CG&D0	1600	OK
AMD	Sempron 2800+	256KB	Paris	90nm	D0	1600	OK
AMD	Sempron 2600+	128KB	Paris	90nm	D0	1600	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.



Compare

0

Compare up to 4 models in this product category



Clear All

News	Laptop	GPU Server	Online Support
Career	Monitor	High Density Server	<b>RESOURCE</b>
Investor	Desktop PC	Advanced Cooling	Insight
Contact Us	PC Peripherals	ARM Server	Success Case
	PC Components	Storage Server	Awards
		Edge Server	News
		Tower Server / Workstation	Events
		Embedded Computing	
		e-Mobility	

**FOLLOW US**

