Home > Motherboard > GA-K8VT800

GA-K8VT800 (rev. 1.x) rev. 2.x

Overview Specification Support News & Awards Buy

□ Compare

Downloads CPU Support

Manual FAG

Online Support

CPU Support

Socket 754 - VIA K8T800

N/A = Not support

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

Com	pare



Compare

Clear All

/ "	2800+	J . Z. \ D	<u> </u>	10011111			U
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	F13
AMD	Athlon 64 3000+	512KB	Venice	90nm	E6	1600	OK
AMD	Sempron 3100+	256KB	Paris	130nm	G	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



/	3000+	120112	. 31011110	>	ì		.
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.

Clear All

^{#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.



Clear All

News	Laptop	GPU Server		Online Support
Career	Monitor	High Density Server	RESOURCE	
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











Global (English) ©2024 GIGA-BYTE Technology Co., Ltd. All rights reserved. | Terms Of Use | Privacy Policy | Site Map