



## CPU Einstellungen / CPU Configuration

Processor	JP36	System Clock / Multiplier	Multiplier JP23, JP24, JP42
AMD-K6 266 MHz		66 MHz x 4	
Pentium MMX 233 MHz AMD-K6 233 MHz		66 MHz x 3.5	
Pentium MMX 200 MHz Pentium 200 MHz AMD-K6 200 MHz AMD-K5 PR200		66 MHz x 3	
Pentium MMX 166 MHz Pentium 166 MHz AMD-K6 166 MHz AMD-K5 PR166		66 MHz x 2.5	
Pentium MMX 150 MHz Pentium 150 MHz AMD-K5 PR150		60 MHz x 2.5	
Pentium 133 MHz Cyrix/IBM 6x86L P166+ Cyrix/IBM 6x86 P166+		66 MHz x 2	
Pentium 120 MHz Cyrix/IBM 6x86L P150+ Cyrix/IBM 6x86 P150+		60 MHz x 2	
Cyrix/IBM 6x86 P133+		55 MHz x 2	
Cyrix/IBM 6x86 P120+		50 MHz x 2	
Pentium 100 MHz AMD-K5 PR133 AMD-K5 PR100		66 MHz x 1.5	
Pentium 90 MHz AMD-K5 PR120 AMD-K5 PR90		60 MHz x 1.5	
Pentium 75 MHz AMD-K5 PR75		50 MHz x 1.5	

Voltage			CPU Type	Jumper-Setting		
Type	Vcore	Vio		JP103	JP101	JP100
Single	3,3V	3,3V	Pentium P54C STD Cyrix/IBM 6x86 3,3V			
	3,52V	3,52V	Pentium P54C VRE Cyrix/IBM 6x86 3,52V AMD K5 ABx			
Dual	2,8V	3,3V	Pentium P55C MMX Cyrix/IBM 6x86L			
	2,9V	3,3V	AMD-K6 PR2-166 / PR2-200			
	3,2V	3,3V	AMD-K6 PR2-233			

Weitere Einstellungen / Other Jumper settings		
Vcore JP43	Voreinstellung default	
	erhöht Vcore um 2,5% increases Vcore by 2.5%	
Flash EPROM Voltage JP19	5 Volt (SST)	
	12 Volt (Intel, MX)	

All brand and product names referred to in this sheet are registered trademarks of their respective holders. All information, documentation, and specifications contained in this guide are subject to change without prior notification by the manufacturer. The author assumes no responsibility for any errors or omissions.

Alle auf diesem Blatt aufgeführten Marken- und Produktnamen sind eingetragene Waren- oder Produktzeichen der jeweiligen Besitzer. Druckfehler, Irrtümer, Innovationen und technische Änderungen vorbehalten.