

96M3901o

Layout und Jumperbelegung



CPU Frequenz	SDRAM	PCI	S2-1	S2-2	S2-3	S2-4
66.7MHz	66.7MHz	33.35MHz	OFF	ON	ON	ON
75MHz	75MHz	30MHz	OFF	ON	ON	OFF

83.3MHz	83.3MHz	33.3MHz	OFF	ON	OFF	ON		
90MHz	90MHz	30MHz	ON	ON	ON	ON		
95MHz	63.33MHz	31.66MHz	ON	ON	OFF	ON		
95MHz	95MHz	31.66MHz	OFF	ON	OFF	OFF		
100MHz	66.66MHz	33.33MHz	ON	ON	OFF	OFF		
100MHz	75MHz	30MHz	ON	OFF	ON	ON		
100MHz	100MHz	33.33MHz	OFF	OFF	ON	ON		
100.05MHz	66.7MHz	33.35MHz	ON	ON	ON	OFF		
112MHz	74.66MHz	37.33MHz	ON	OFF	ON	OFF		
112MHz	112MHz	37.33MHz	OFF	OFF	ON	OFF		
124MHz	88.6MHz	31MHz	ON	OFF	OFF	ON		
124MHz	124MHz	31MHz	OFF	OFF	OFF	ON		
133.3MHz	66.7MHz	33.32MHz	ON	OFF	OFF	OFF		
133.3MHz	133.3MHz	33.33MHz	OFF	OFF	OFF	OFF		
CPU Typ/Ratio	S3-1	S3-2	S3-3	S3-4	S3-5	S3-6	S3-7	S3-8
Intel 1.5 x			x	x	ON	OFF	ON	OFF
Intel 2.0 x	OFF	ON	x	x	ON	OFF	OFF	OFF
Intel 2.5 x	OFF	ON	x	x	OFF	ON	OFF	ON
Intel 3.0 x	OFF	ON	x	x	OFF	ON	ON	OFF
Intel 3.5 x	OFF	ON	x	x	ON	OFF	ON	OFF
Intel 4.0 x	ON	OFF	x	x	OFF	ON	OFF	ON
AMD 2.0 x	x	x	ON	OFF	ON	OFF	OFF	ON
AMD 2.5 x	x	x	ON	OFF	OFF	ON	OFF	ON
AMD 3.0 x	x	x	ON	OFF	OFF	ON	ON	OFF
AMD 3.5 x	x	x	ON	OFF	ON	OFF	ON	OFF
AMD 4.0 x	x	x	OFF	ON	ON	OFF	OFF	ON
AMD 4.5 x	x	x	OFF	ON	OFF	ON	OFF	ON
AMD 5.0 x	x	x	OFF	ON	OFF	ON	ON	OFF
AMD 5.5 x	x	x	OFF	ON	ON	OFF	ON	OFF
CPU V I/O								S2-5
3.3 V								ON
2.5 V (Low Power CPU)								OFF
VGA-Controller								S1-1
Enable								OFF
Disable								ON
GUI Host Interface								S1-2
Fast Decode								OFF
Slow Decode								ON
INT A Control for Panel Link								S1-3
Enable								OFF
Disable								ON
Video Subsystem Control by BIOS								S1-4
Enable								OFF
Disable								ON
Shared Memory								S1-5
Enable								OFF

Disable				ON
BIOS Refresh				SW1-4
Enable				ON
Disable				OFF
DiskOnChip Adresse	SW1-1	SW1-2	SW1-3	
Disable	x	x		OFF
C800	OFF	ON		ON
D000	OFF	ON		ON
D800	ON	OFF		ON
E000	ON	ON		ON

