

Sheet1

HERSTELLER	MAINBOARD	SOCKEL	CHIPSATZ	ELKO - ZUSTAND	ELKO - TYP	SONSTIGES
ASUS	A7N8X Rev. 2.00	462/A	NVIDIA nForce2 SPP - ATX	OK	/	/
ASUS	A7V Rev. 1.02	462/A	VIA KT133 . ATX	OK	/	/
ASUS	P2B Rev. 1.10	Slot 1	Intel 440BX - ATX	OK	/	/
ASUS	P4B266 V2.01	478	Intel 845 - ATX	OK	/	V-MOD
ASUS	P4P800-E	478	Intel 865PE - ATX	OK	/	/
ASUS	P5A Rev. 1.03	7	Aladdin V - ATX	OK	/	/
ABIT	AN7	462/A	nForce2 Ultra 400 - ATX	OK	/	/
ABIT	KR7A	462/A	VIA KT266A - ATX	OK	/	/
ABIT	NF7-S V2.0	462/A	NVIDIA nForce2 SPP - ATX	OK	/	Gebohrt f. Wakü
ASROCK	939N68PV-GLAN	939	nForce 630a MCP - mATX	OK	/	/
ASROCK	K7 Upgrade-600	462/A - 754	VIA KT600 - mATX	OK	/	/
ASROCK	K7S41 GX Rev. 1.04	462/A	SiS741GX - mATX	OK	/	/
ASROCK	K7S41 GX Rev. 1.04	462/A	SiS741GX - mATX	OK	/	/
ASROCK	N68C-S UCC	AM3	nForce 630a MCP - mATX	OK	/	/
CHANTECH	7VJL1	462/A	VIA KT266A - ATX	OK	/	/
DFI	K6BV3+	7	VIA MVP3 - AT	OK	/	/
ECS	GS7610 ULTRA V1.1C	754	SiS 761GX - mATX	OK	/	/
ECS	K7S5A	462/A	SiS 735 - ATX	2 Elkos defekt	?	/
ECS	K7SEM	462/A	SiS 730S - mATX	OK	/	/
ECS	K7VZA Rev. 3.0	462/A	VIA KT133A - ATX	OK	/	/
ECS	P5TX-Apro Rev. 2.0	7	Intel 430 TX - ATX	OK	/	/
EPOX	8KRA2I	462/A	VIA KT600 - ATX	OK	/	/
EPOX	D3VA - DUAL	370	VIA Apollo Pro 133A - ATX	8 Elkos defekt	6,3V - 1500µF	/
GIGABYTE	8IPE1000-G	478	Intel® 865PE MCH - ATX	OK	/	/
GIGABYTE	GA-5AX	7	ALi Aladdin V - ATX	OK	/	/
GIGABYTE	GA-6BXE V1.9	Slot 1	Intel 82440 BX - ATX	OK	/	/
GIGABYTE	GA-8SGXL	478	SiS 648 - ATX	1 Elko defekt	6,3V - 3300µF	/

Sheet1

MSI	K9N6P6M2-V	AM2+	NVIDIA MCP61 – mATX	2 Elkos defekt	6,3V – 1800µF	/
MSI	KT3V – MS-6712 Ver. 10A	462/A	VIA KT333 – ATX	OK	/	/
MSI	KT3V – MS-6712 Ver. 10A	462/A	VIA KT333 – ATX	OK	/	/
MSI	KT4V	462/A	VIA KT400 – ATX	OK	/	V-MOD
MSI	MS-6378	462/A	VIA KLE133 – mATX	OK	/	/
<hr/>						
SOLTEK	SL-NV400-L64	462/A	NVIDIA nForce2-400 MCP – ATX	1 Elko defekt	6,3V – 3300µF	/
<hr/>						
SOYO	K7V Dragon Plus	462/A	VIA KT266A – ATX	Alle Elkos beob.	/	/
SOYO	SY-5EH5 V1.3	7	VIA MVP3 – AT	6 Elkos defekt	6,3V – 1500µF	/
<hr/>						
BIOSTAR	M7VKD	462/A	VIA KT133A – ATX	11 Elkos defekt	?	/