The Wayback Machine - https://web.archive.org/web/20030704054419/http://www.dsm-computer.de:80/daten...

SBC 386SX ISA

96M1331A	96M1331A
	 Technical Specifications Layout and Jumper Settings Datasheet as PDF-File BIOS and Flash programm
	Soom 200m

Technical Specifications

•	CPU
	Intel 386SX-40 MHz
•	Memory
	2 PS/2 slots for 4 - 16 MB,
	maximum memory 32 MB
•	Chipset
	ALI M6117C
•	BIOS
	Award System BIOS in Flash-ROM
•	Clock/Calendar
	Realtime clock and calendar with battery backup
•	Bus Interface
	16 bit ISA, PC-104, internal ISA for IDE
•	IDE Controller
	For two IDE drives
٠	FDD Controller
	Up to 2 drives for
	360 KB / 720 KB / 1.44 MB / 1.2 MB
•	DiskOnChip Socket
	From 2 to 288 MB single-chip
•	Serial Port
	Two serial ports (RS232, 16550 FIFO compatible)
	COM2 selectable as RS-232/422/485
•	Parallel Port
	One centronics compatible parallel port
	(SPP, EPP/ECP bi-directional)
٠	Watch-Dog Timer
	16 Level
•	Keyboard / Mouse Connector
	6-pin external Mini-DIN connector (PS/2) for keyboard and mouse per Y-Cabel
•	Standards
	ISA 16 bit
•	Power-Management
	Software controlled by BIOS
•	Power Supply +5∨
	Dimensions
•	
~	Card half-length, 185 x 122 mm Environment
•	Storage Temperatures: -20° ~ 80°C
	Operating Temperatures: $0^{\circ} \sim 55^{\circ}$ C (cooler fan required for CPU)
	Relative Humidity: $10\% \sim 90\%$, non-condensing
	Nelauve Fluthiulty. 1070 ~ 3070, 11011-00110e1151119

DSM-Online / 96M1331A



Copyright © 2001 DSM Computer AG

2/2