

Schoelles 16-Bit-Mikroprozessorsystem U 80600

Ldf. Nr.	BE-Typ	Hersteller Funktion	Serie	Est	Taktf.	Gehäuse
1	U 80601	RA08 VEB MME 16Bit-CPU	1990	ZT90	8MHz	LCCC-68
2	U 82720	DC04 VEB MME Grafik-Display-Controller, GDC	1990	LT89	4MHz	DIP-40
3	MHB 8051	CSSR 1991 ST 8Bit-EMR maskenprogrammiert				DIP-40
4	U 82530	DC04 VEB MME 1990 LT90 4MHz				DIP-40
5	U 80605	PC VEB MME Token Bus Modem (TBM)				
6	U 80606	DC08 VEB MME 1990 ZT90 8MHz				DIP-20
7	U 80607	RC VEB MME Entwicklung ausgesetzt				
8	U 80608	RC VEB MME 1990 ZT90				LCCC-68
9	U 80609	DC08 VEB MME 1992 RT90 8MHz				DIP-20
10	U 80610	RC16 VEB MME 1990 ZT90 8MHz				LCCC-68
11	U 80611	PC08 VEB MME 1993 PTA 8MHz				PLCC-68
12	DS 80612	CC VEB HWF 1990 ZT90 8MHz				DIC-18
13	U 80613	DC08 VEB MME 1993 PTA 8MHz				DIP-40
14	DS 80614	DC VEB HWF 1994 PTA				DIP-20
15	U 82536	DC04 VEB MME 1990 LT90 4MHz				DIP-40
16	U 8272	DC08 VEB MME 1990 LT89 8MHz				DIP-40
17	U 80617	DC VEB MME 1993 PTA K-Bus				DIP-16
18	U 80618	DC VEB MME 1990 LT90				DIP-40
19	U 80619	PC VEB MME 1993 PTA				PLCC-68
20	U 80620	PC08 VEB MME 1993 PTA				PLCC-84
21	U 80621	PC VEB MME 1993 PTA				PLCC-100
22	U 80622	PC VEB MME 1993 PTA				PLCC-44

Schnelles 16-Bit-Mikroprozessorsystem Intel 80286

Ldf. Nr.	Generic Index	Funktion Hersteller	BE-Typ	Taktf.	Gehäuse
1	80286	16Bit-CPU Intel AMD Siemens Fujitsu	R80286-8 R80286-8 SAB80286-R MBL80286-8CV	8MHz 8MHz 8MHz 8MHz	LCCC-68 LCCC-68 LCCC-68 LCCC-68
2	82720	Grafik-Display-Controller (GDC) NEC Standard Microsystem	uPD7220D CRT7220D	4MHz 4MHz	DIP-40 DIP-40
3	8051	8Bit-EMR maskenprogrammiert Intel AMD Siemens	P8051AH P8051AH SAB8051A-P	12MHz 12MHz 12MHz	DIP-40 DIP-40 DIP-40
4	82530	Serieller Kommunikationscontroller (SCC) Intel Hitachi Zilog AMD SGS-Ates Sharp VLSI-Technology	P82530 82530 Z8530PS Z8530PC Z8530B1 LH8530 VL8530	4MHz 4MHz 4MHz 4MHz 4MHz 4MHz 4MHz	DIP-40 DIP-40 DIP-40 DIP-40 DIP-40 DIP-40 DIP-40
5	82511	Token Bus Modem (TBM), CMOS Siemens	SAB82511-1-N SAB82511-5-N	10Mbit/s 5Mbit/s	PLCC-44 PLCC-44
6	82288	Bus-Controller, CMOS Intel Fujitsu Siemens	bzw. NMOS D82C288-8 MBL82288-8P SAB82288-P	8MHz 8MHz 8MHz	DIP-20 DIP-20 DIP-20
7	82510	Token Bus Controller (TBC), CMOS Siemens	SAB82510-N SAB82510-5-N	10Mbit/s 5Mbit/s	LCCC-68 LCCC-68
8	8206	Fehlererkennungs- und korrektur-IS, EDC Intel	R8206		LCCC-68
9	82289	Bus-Arbiter Intel Siemens	P82289-8 SAB 82289-P	8MHz 8MHz	DIP-20 DIP-20
10	8207	Dual Port RAM-Controller (DPRC) Intel Western Digital	R8207-16 WD 8207-2	8MHz 8MHz	LCCC-68 LCCC-68

11	82258	Advanced DMA (ADMA)			
		Siemens	SAB82258-N	3MHz	PLCC-68
		Intel	R82258-8	8MHz	LCCC-68
12	82284	Taktgenerator (CLK), CMOS bzw. STTL			
		Intel	P82C284	3MHz	DIP-18
		AMD	P82284	3MHz	DIP-18
		Fujitsu	MBL82284-8P	3MHz	DIP-18
		Siemens	SAB82284-P	3MHz	DIP-18
		Toshiba	TC82284	3MHz	DIP-18
13	80287	Numerischer Daten Prozessor (NDP)			
		Intel	D80287-8	8MHz	DIC-40
14	502	Ethernet Manchester Encoder/Decoder, STTL/ECL			
		Fujitsu	MB502A		DIP-24
15	8536	Zähler/Zeitgeber mit Parallele E/A, CIO			
		Zilog	Z8536PS	4MHz	DIP-40
		SGS-ATES	Z8536B1	4MHz	DIP-40
		Sharp	LH8536	4MHz	DIP-40
16	8272	Floppy Disk Controller, FDC			
		Intel	P8272A	3MHz	DIP-40
		NEC	uPD765AC	3MHz	DIP-40
		VLSI-Technology	VL6765P	3MHz	DIP-40
		Rockwell	R6765P	3MHz	DIP-40
		Standard Microsystem	FDC765A	3MHz	DIP-40
17	336	Bus-/DMA-Contoller			
		DEC	DC336	Q-Bus	DIP-16
18	82062	Winchester Disk Controller, WDC			
		Western Digital	WD1010-05PL		DIP-40
19	8795	Ethernet Data Link Controller, CMOS			
		Fujitsu	MB8795A		FP-64
20	82C206	Integrierter Peripherie Controller (IPC), CMOS			
		Siemens	SAB82C206-N	3MHz	PLCC-84
		Chips & Technologies	P82C206C8	3MHz	PLCC-84
21	3000	VGA-Controller, CMOS			
		Tseng Labo- rities	ET3000AF	65MHz	PLCC-100
			ET3000AX	65MHz	CLCC-100
22	478	Colour Look Up Table (CLUT), CMOS			
		Brooktree Analog Devices	Bt478KPJ80	30MHz	PLCC-44
			AD 478		PLCC-44