

SAB 8051 A-15(-P)	Sie	µC-IC	=SAB 8051A: 15MHz	40-DIP	-
SAB 8051 A-15-N	Sie	µC-IC	=SAB 8051A: SMD, 15MHz	44-PLCC	-
SAB 8051 A-N	Sie	µC-IC	=SAB 8051A: SMD	44-PLCC	-
SAB8051A...T40/85	Sie	µC-IC	=SAB 8051A: -40...+85°	40-DIP	-
SAB8051A...T40/110	Sie	µC-IC	=SAB 8051A: -40...+110°	40-DIP	-
SAB 8052 A	Sie	µC-IC	8 Bit, 256x8Bit RAM, 8kx8Bit ROM	40-DIP	-
SAB 8052 A-T40/85	Sie	µC-IC	=SAB 8052A: -40...+85°	40-DIP	-
SAB 8052 A-T40/110	Sie	µC-IC	=SAB 8052A: -40...+110°	40-DIP	-
SAB 8080A...-C,-P	Sie	µC-IC	8 Bit, 1,3...2µs	40-DIC/DIP	-
SAB8085A(H)(-C,-P)	Sie	µC-IC	8 Bit, 3MHz, H=lo-power (<120mA)	40-DIC/DIP	-
SAB 8085A(H)-2(-P)	Sie	µC-IC	=SAB 8085AH: 5MHz	40-DIP	-
SAB8085A-MY(-C,-P)	Sie	µC-IC	=SAB 8085A: lo-power (<120mA)	40-DIC/DIP	-
SAB 8086-1-C,-P	Sie	µC-IC	=SAB 8086-C,P: 10MHz	40-DIC/DIP	-
SAB 8086-2-C,-P	Sie	µC-IC	=SAB 8086-C,P: 8MHz	40-DIC/DIP	-
SAB 8086-C,-P	Sie	µC-IC	16 Bit, 5MHz	40-DIC/DIP	-
SAB 8088(-P)	Sie	µC-IC	16 Bit (intern), 5MHz	40-DIP	-
SAB 8088-2(-P)	Sie	µC-IC	=SAB 8088P: 8MHz	40-DIP	-
SAB 8088-1-P	Sie	µC-IC	=SAB 8088: 10MHz	40-DIP	-
SAB 8088-2-N	Sie	µC-IC	=SAB 8088: SMD, 8MHz	44-PLCC	-
SAB 8088-N	Sie	µC-IC	=SAB 8088: SMD 5MHz	44-PLCC	-
SAB 8089-D	Sie	µC-IC	I/O Processor	40-DIP	-
SAB 8155(-C,-P)	Sie	I/O-IC	I/O Channel, Timer, 256x8Bit sRAM, 400ns	40-DIC/DIP	-
SAB 8155-2(-C,-P)	Sie	I/O-IC	=SAB 8155: 330ns	40-DIC/DIP	-
SAB 8156-D,-P	Sie	I/O-IC	I/O Channel, Timer, 256x8Bit sRAM, 400ns	40-DIP	-
SAB 8156-2-D,-P	Sie	I/O-IC	=SAB 8156: 330ns	40-DIP	-
SAB 8185-C,-P	Sie	sRAM-IC	1024x8 Bit, MPX, Address Bus, 400ns	18-DIP	-
SAB 8185-2-C,-P	Sie	sRAM-IC	=SAB 8185: 330ns	18-DIP	-
SAB 8202 A-D	Sie	I/O-IC	RAM Controller	40-DIP	-
SAB 8205(-D,-P)	Sie	-IC	Binary Decoder, 1 aus/off 8	16-DIP	-
SAB 8212(-D,-P)	Sie	I/O-IC	I/O, 8 Bit	24-DIP	-
SAB 8214-D,-P	Sie	IC	Interrupt Controller	24-DIP	-
SAB 8216-D,-P	Sie	I/O-IC	4-Bit Bus Drv, non inverting	16-DIP	-
SAB 8224(-D,-P)	Sie	IC	Clock f. SAB 8080	16-DIP	-
SAB 8226-D,-P	Sie	I/O-IC	4-Bit Bus Drv, inverting	16-DIP	-
SAB 8228(-D,-P)	Sie	I/O-IC	System Ctrl., Bus Drv f. µComp.	28-DIP	-
SAB 8237(A)(-D,-P)	Sie	I/O-IC	DMA Controller, 1,6MB/s, 3MHz	40-DIP	-
SAB 8237 A-5(-P)	Sie	I/O-IC	=SAB 8237A: 5MHz	40-DIP	-
SAB 8237 A-5-N	Sie	I/O-IC	=SAB 8237A: SMD, 5MHz	44-PLCC	-
SAB 8238(-D,-P)	Sie	I/O-IC	System Ctrl., Bus Drv f. µComp.	28-DIP	-
SAB 8243-D,-P	Sie	I/O-IC	I/O-Erweiterung/Enhancing	24-DIP	-
SAB 8251 A-D,-P	Sie	I/O-IC	progr. ser. I/O	28-DIP	-
SAB 8252-C	Sie	IC	Multifunction, Timer, Interrupt, I/O	40-DIC	-
SAB 8253-(5)-D,-P	Sie	IC	progr. Timer	24-DIP	-
SAB 8255A-(5)-D,-P	Sie	I/O-IC	progr. par. I/O	40-DIP	-
SAB 8256 A(-C,-P)	Sie	IC	µ-Comp. Multifunction (MUART), 3MHz	40-DIC/DIP	-
SAB 8256 A-2-P	Sie	-IC	=SAB 8256A: 5MHz	40-DIP	-
SAB 8257-(5)-D,-P	Sie	I/O-IC	progr. DMA Controller	40-DIP	-
SAB 8259 A(-C,D,P)	Sie	-IC	Interrupt Controller, 5MHz	28-DIC/DIP	-
SAB 8259A-2(-C,-P)	Sie	-IC	=SAB 8259A: 8MHz	28-DIC/DIP	-
SAB 8259A-8(-C,-P)	Sie	-IC	=SAB 8259A: 2MHz	28-DIC/DIP	-
SAB 8271-6-D,-P	Sie	I/O-IC	Floppy-Disk Controller, 4MHz	40-DIP	-
SAB 8271-8-D,-P	Sie	I/O-IC	=SAB 8271-6: 2MHz	40-DIP	-
SAB 8272-D	Sie	I/O-IC	progr. SDLC/HDLS Controller	40-DIP	-
SAB 8275(-D,-P)	Sie	I/O-IC	CRT Controller, 2MHz	40-DIP	-
SAB 8275-2(-P)	Sie	I/O-IC	=SAB 8275P: 3MHz	40-DIP	-
SAB 8276(-P)	Sie	I/O-IC	CRT Controller, 2MHz	40-DIP	-
SAB 8276-2(-P)	Sie	I/O-IC	=SAB 8276: 3MHz	40-DIP	-
SAB 8279-(5)-D,-P	Sie	I/O-IC	Keyboard/Display Controller	40-DIP	-
SAB 8282(A)(-C,-P)	Sie	I/O-IC	8-Bit Drv f. µComp.	20-DIC/DIP	-
SAB 8283(A)(-C,-P)	Sie	I/O-IC	8-Bit Drv f. µComp., inverting	20-DIC/DIP	-
SAB 8284(A,B)(D,P)	Sie	IC	Clock f. SAB 8086, 8088, 5/8MHz	18-DIP	-
SAB 8284 A,B-1(-P)	Sie	-IC	Clock f. SAB 8086-1, 10MHz	18-DIP	-
SAB 8286(A)(-C,P)	Sie	I/O-IC	8-Bit Bus Drv	20-DIC/DIP	-
SAB 8287(A)(-D,P)	Sie	I/O-IC	8-Bit Bus Drv, inverting	20-DIP	-
SAB 8288(A)(-D,P)	Sie	I/O-IC	Bus Controller f. SAB 8086, 8088	20-DIP	-
SAB 8289(-C,P)	Sie	I/O-IC	Bus Arbitr f. SAB 8086, 8088	20-DIC/DIP	-
SAB 8289-1(-P)	Sie	I/O-IC	Bus Arbitr f. SAB 8086-1 (10MHz)	20-DIP	-
SAB 8291-P	Sie	IC	IEC Controller f. µComp.	40-DIP	-
SAB 8292-P	Sie	IC	IEC Controller f. µComp.	40-DIP	-
SAB 8294-D	Sie	IC	Datenverschlüsselung/Scrambler f. µCs	40-DIP	-
SAB 8295-P	Sie	IC	Matrix Printer Controller	40-DIP	-
SAB 8355-D,-P	Sie	I/O-IC	I/O-Channel, ROM 2048x8Bit, 400ns	40-DIP	-
SAB 8726	Phi	LIN-JC	HF Teiler/Prescaler, 1:2, 2,6GHz, f. SATV	8-DIP	-
SAB 8741 A-D	Sie	µC-IC	8 Bit, 64x8Bit RAM, 1kBx8 Bit ROM, 2,5µs	40-DIP	-
SAB 8741 A-8-D	Sie	µC-IC	=SAB 8741: 5µs	40-DIP	-
SAB 8748 A-D	Sie	µC-IC	8 Bit, 64x8Bit RAM, 1kBx8Bit EPROM	40-DIP	-
SAB 8748 A-8-D	Sie	µC-IC	=SAB 8748: 5µs	40-DIP	-
SAB 8751-D	Sie	µC-IC	8 Bit, 128x8Bit RAM, 4kBx8Bit EPROM, 1µs	40-DIP	-
SAB 8755 A-D	Sie	I/O-IC	I/O-Channel, 2048x8Bit EPROM, 450ns	40-DIP	-
SAB 9070	Phi	MOS-IC	TV, PIP Controller, I <sup>2</sup> C-Bus controlled (PIP8)	-	-
SAB 80186-A	Sie	µC-IC	16 Bit, 8MHz	68-PGA	-
SAB 80186-N	Sie	µC-IC	=SAB 80186-A: SMD	68-PLCC	-
SAB 80186-R	Sie	µC-IC	=SAB 80186-A: SMD	68-CCC	-
SAB 80188-A	Sie	µC-IC	16 Bit (intern), 8MHz	68-PGA	-
SAB 80188-N	Sie	µC-IC	=SAB 80188-A: SMD	68-PLCC	-
SAB 80188-R	Sie	µC-IC	=SAB 80188-A: SMD	68-CCC	-
SAB 80199(-C)	Sie	µC-IC	Telefon, 16-Bit Terminal Processor	40-DIP/DIC	-
SAB 80210(-P)	Sie	µC-IC	8 Bit, 64x8Bit RAM, 2kBx8Bit ROM	40-DIP	-
SAB 80212(-C)	Sie	µC-IC	8 Bit, 40x8Bit RAM, 1kBx8Bit ROM	28-DIP	-
SAB 80215(-P)	Sie	µC-IC	8 Bit, 128x8Bit RAM, 2kBx8Bit ROM	40-DIP	-
SAB 80215-T30/85	Sie	µC-IC	=SAB 80215: -30...+85°	40-DIP	-
SAB 80286-1-A	Sie	µC-IC	=SAB 80286-A: 10MHz	68-PGA	-
SAB 80286-1-R	Sie	µC-IC	=SAB 80286-A: SMD, 10MHz	68-CCC	-