

SAA 7197(P)	MOS-IC	Clock Signal Generator f. Video	20-DIP	-
SAA 7197 T	MOS-IC	=SAA 7197(P): SMD	20-MDIP	-
SAA 7199 B	CMOS-IC	Digital (S-)Video Encoder, I ² C-Bus	84-PLCC	-
SAA 7210	NMOS-IC	CD-Decoder, I ² S-Bus	40-DIP	-
SAA 7220(P)/B	NMOS-IC	CD, Stereo-Digital-Filter, I ² S-Bus	24-DIP	-
SAA 7220(P)/C	NMOS-IC	=SAA 7220(P)/B: f. dig. Audio	24-DIP	-
SAA 7271(P)	CMOS-IC	Digital-NF-V (ADIC), stereo, I ² S-Bus	24-DIP	-
SAA 7271 T	CMOS-IC	=SAA 7271: SMD	24-MDIP	-
SAA 7274 P	CMOS-IC	Digital-NF-V (ADIC), stereo, I ² S-Bus	24-DIP	-
SAA 7274 T	CMOS-IC	=SAA 7274: SMD	24-MDIP	-
SAA 7280	MOS-IC	NICAM-Decoder (TDSO)	28-DIP	-
SAA 7282 GP	CMOS-IC	=SAA 7282ZP: SMD	44-MP	-
SAA 7282 ZP	CMOS-IC	TV/Vc, Digital Audio Decoder, I ² C-Bus	32-SDIP	-
SAA 7310 GP	CMOS-IC	=SAA 7310P: SMD	44-MP	-
SAA 7310 P	CMOS-IC	CD-Decoder, I ² S-Bus	40-DIP	-
SAA 7320 GP	CMOS-D/A-IC	SMD, CD, stereo	44-MP	-
SAA 7322 GP	CMOS-D/A-IC	SMD, CD, stereo, 16-Bit	44-MP	-
SAA 7323 GP	CMOS-D/A-IC	=SAA 7322: verbessert/hi-performance	44-MP	-
SAA 7340 GP	CMOS-IC	SMD,CD, Digital Decoder, D/A-Converter	80-MP	-
SAA 7341(GP)	CMOS-IC	SMD, CD, Digital Decoding	80-MP	-
SAA 7345(GP)	CMOS-IC	SMD, CD, Digital Decoding + RAM f. CD	44-MP	-
SAA 7346(H)	dRAM-IC	SMD, CD, Shock Absorbing RAM, I ² S-Bus	44-MP	-
SAA 7350(GP)(A)	CMOS-D/A-IC	SMD, 20-Bit, Digital Audio, Bitstream	44-MP	-
SAA 7351(GP)	CMOS-D/A-IC	SMD, 20 Bit, Digital Audio, Bitstream	44-MP	-
SAA 7360(GP)	CMOS-A/D-IC	16/18 Bit, Stereo, Audio, Bitstream	44-MP	-
SAA 7366(T)	CMOS-A/D-IC	SMD, 18 Bit, Stereo, Audio, Bitstream	24-MDIP	-
SAA 7500	NMOS-IC	Decoder f. Digital-Radio (German Sys.)	68-PLCC	-
SAA 7501(WP)	NMOS-IC	Decoder f. Digital-Radio (German Sys.)	68-PLCC	-
SAA 7579 T	CMOS-IC	RDS-Demodulator (Radio Data System)	16-MDIP	-
SAA 7740 H	MOS-IC	SMD,Digital Audio Processing, I ² C, I ² S	64-MP	-
SAA 9001(EB,PB)	NMOS-IC	Dig. CCD-Memory, 317kBit	28-DIP/DIC	-
SAA 9010	CMOS-IC	Video-Prozessor(Picture enhancement)	40-DIP	-
SAA 9020	CMOS-IC	Bildspeichersteuerung/memory control	24-DIP	-
SAA 9030	MOS-IC	Vtx, Speicher-Ctrl./Background Memory	24-DIP	-
SAA 9040	MOS-IC	Vtx, Controller/Teletext Extension	28-DIP	-
SAA 9041(A)P	CMOS-IC	Teletext-Decoder, 625/525 Lines, I ² C	40-DIP	-
SAA 9042(A)	CMOS-IC	Teletext f. Analog- & Digital-TV, I ² C	40-DIP	-
SAA 9050	MOS-IC	CTV, Multistandard Decoder, I ² C-Bus	40-DIP	-
SAA 9051	MOS-IC	CTV, Multistd. Decoder, dig., I ² C-Bus	68-PLCC	-
SAA 9055	MOS-IC	SECAM-Decoder, digital, I ² C-Bus	28-DIP	-
SAA 9056	MOS-IC	VC(S-VHS), SECAM-Decoder, digital, I ² C	28-DIP	-
SAA 9057	MOS-IC	Digital TV, Clock-Signal Generator	20-DIP	-
SAA 9057 A	MOS-IC	Digital TV, Clock-Signal Generator	20-DIP	-
SAA 9057 B	MOS-IC	Digital TV, Clock-Signal Generator	20-DIP	-
SAA 9057(A,B)T	MOS-IC	=SAA 9057A,B: SMD	20-MDIP	-
SAA 9058	MOS-IC	Digital TV, Sample-Rate Converter	20-DIP	-
SAA 9060	MOS-IC	Digital TV, Video-Prozessor, DACs	28-DIP	-
SAA 9065(P)	CMOS-IC	Digital TV, Digital/Analog-Proz., I ² C	44-PLCC	-
SAA 9068(WP)	MOS-IC	CTV, PIP-Controller, I ² C	68-PLCC	-
SAA 9069 T	MOS-IC	CTV, Digital Vertical Filter f. PIP	20-MDIP	-
SAA 9079 P	NMOS-A/D-IC	7 Bit, Video, hi-speed	24-DIP	-
SAA 9079 T	NMOS-IC	=SAA 6079P: SMD	24-MDIP	-