

J. CD Player

Device	Package	Function	Remark
KS5990	80 QFP	16K SRAM – Digital Signal Processor	VDD=5V
KS5991	80 QFP		VDD=3~4V
KA8309B	48 QFP	Servo Signal Processor	VCC=5V
KA9201/Q	30 SDIP/SOP/32 QFP	RF Amp for CDP	VCC=5V
KS9210	80 QFP	16K SRAM + DSP – Digital Out	VDD=3.4~5.5V
KS9211B	80 QFP	16K SRAM + Digital Signal Processor	VCC=5V
† KA9220	80 QFP	RF Amp + Servo Signal Processor	VCC=3.4V
KA9221	48 QFP	Servo Signal Processor	VDD=5V
† KS9241	80 QFP	CD-ROM Decoder	VDD=15V
KA9256	10 SIP H/S	Dual OP Amp for CDP Motor Driver	VCC=15V, VEE=-15V
KA9257	12 SIP H/S	2CH BTL Motor Driver	VCC=5~15V
KA9258	20 SOP/F	4CH BTL Motor Driver	VCC=6~13V
KA9270/D	20 DIP/SOP	Audio Filter for CDP	VCC=5~12V
† KS9282	80 QFP	16K SRAM – DSP + D/A Converter	VDD=5V
†† KS9283	80 QFP	16K SRAM + Digital Signal Processor	VDD=5V
†† KS9285	100 QFP	DSP + D.F + DAC (1bit)	VDD=5V
†† KS9292	80 QFP	CD EG Decoder+RGB Encoder	VDD=5V
KDA0316	20 DIP/SOP	16-Bit D/A Converter	VDD=5V
†† KDA0318	28 SOP	1 Bit D/A Converter	VDD=5V

1

K. LDP

Device	Package	Function	Remark
KA9410	42 SDIP	Video Signal Processor	VCC=5V
†† KA9411	100 QFP	Digital Video Signal Processor	VCC=5V
KA9420	42 SDIP	Servo Signal Processor	VCC=±5V
†† KA9421	100 QFP	1 Chip Servo Signal Processor	VCC=5V
KA9430	42 SDIP	Time Base Corrector Servo	VCC=5V
†† KA9431	48 SDIP	TBC Servo for NTSC/PAL	VCC=5V
SL220B	28 DIP	OSD and Data Processor	VCC=5V
KA9402P	10 SOP	Pre Amp for Photo Detector	VCC=±5V
† KA9401	80 QFP	Audio Signal Processor – CX NR	VCC=5V
KA9490	9 SIP	CCD Clock Driver	VCC=±5V
†† KS0118	80 QFP	Generation Lock	VDD=5V

† New Product †† Under Development