

**DATA CONVERTER**

Function	Device	Package	Features	Application
A/D+D/A Converter	KSV3110	40 DIP	High Speed 8 bit A/D+10 bit D/A	Image Processing Video Graphic
A/D Converter	KSV3208	28 DIP	High Speed 8 bit A/D Converter	Video Processing
	KAD0206	32 SOP/30SDIP	High Speed 6 bit A/D Converter	
	† KAD0228	24SOP	High Speed 8 bit CMOS A/D Converter	HDTV, CCTV
	†† KAD0216	32 DIP	5th Sigma Delta CMOS A/D for Difital Audio	MD, DCC
D/A Converter	KDA3310	32PLCC/28 DIP	High Speed 10 bit D/A Converter	Video Processing
	KDA0406	28 SOP/SDIP	High Speed Triple 6 bit D/A Converter	
	† KDA0408	42 SDIP/48VQFP	High Speed Triple 8 bit D/A Converter	
	† KDA0310	28 DIP	High Speed CMOS 10 bit D/A Converter	HDTV
	†† KDA0380	20 SOP	8bit CMOS D/A for HDD	Hard Disk Drive
	KDA0800/08	16 DIP/SOP	8bit D/A Converter	General Purpose
	KDA0316	20 DIP/SOP	16 bit CMOS D/A for Digital Audio	CDP
	†† KDA0318	28 SOP	4th Sigma Delta CMOS D/A for Digital Audio	CDP, LDP
	†† KDA0340	28 SOP	1 bit CMOS D/A for Digital Audio	CDP, LDP
DMM	KAD7001	80 QFP	3 3/4 Digit DMM(3260 CNT)	DMM
	KAD7000	48 QFP	MICOM Interface 3 3/4 Digit DMM	DMM
	†† KAD0500	100 QFP	MICOM + 3 3/4 Digit DMM(4000CNT)	DMM
	†† KAD0502	48 QFP	KAD7000 + Programmable Counter	DMM
	†† KAD0505	48 QFP	3 3/4 Digit Manual DMM(4000CNT)	DMM
RAM DAC	KDA0471	44 PLCC	6 bit RAMDAC with overlay	PC/VGA
	KDA0476	28 DIP/32 PLCC/44PLCC	6 bit RAMDAC	PC/VGA
	KDA0478	44 PLCC	8 bit RAMDAC with overlay	PC/VGA
	†† KDA0491	44 PLCC	High/True color RAMDAC	PC/VGA
	† KDA0473	68 PLCC	True color RAMDAC	Color Graphics
	† KDA0458	84 PLCC	High speed 8 bit RAMDAC	Workstation
Multi media	†† KSO117	80 QFP	Decoder	Multimedia
Video	†† KSO118	80 QFP	Gen lock & A/D	video Processing
Interface	†† KSO119	80 QFP	Encoder	

† New Product    †† Under Development