

C. Pre - Amplifier

Type	Package	Function	Use			Remark
			RC	Car	Hi - FI	
KA1222	8 SIP	Dual Pre - amplifier	*			V <sub>CC</sub> = 2.5 ~ 6V
KA2220	9 SIP	Pre - amplifier with ALC	*		*	V <sub>CC</sub> = 3.5 ~ 1.4V
KA2221	8 SIP	Dual Pre - amplifier	*	*	*	Included Voltage Regulator
KA22211	8 SIP	Dual Pre - amplifier	*	*	*	V <sub>CC</sub> = 5 ~ 14V
KA2223	16 DIP	5 Band Mono Graphic EQ AMP	*	*	*	V <sub>CC</sub> = 5 ~ 13V
KA22234	24 SZIP	5 Band Dual Graphic EQ AMP	*	*	*	V <sub>CC</sub> = 3.5 ~ 14V
KA2224B	14 DIP	Dual Pre - amplifier with ALC	*		*	V <sub>CC</sub> = 4 ~ 13V
KA22241B	9 SIP	Dual Pre - amplifier with ALC	*		*	V <sub>CC</sub> = 4.5 ~ 14V
KA22261	16 DIP	Dual Pre - amplifier with ALC	*		*	Included DRE AMP
KA22291	24 SDIP	Quard Pre - amplifier system	*		*	V <sub>CC</sub> = 5 ~ 14V
KA22292	48 QFP	1 Chip Tape Recorder System	*		*	V <sub>CC</sub> = 6 ~ 12V
KA22293	48 QFP	Audio Signal Processor	*		*	V <sub>CC</sub> = 6 ~ 12V
KA22296	30 SDIP	PS / REC Pre - Amp for Double Deck	*			V <sub>CC</sub> = 4 ~ 10V

D. LED Level Meter Driver

Type	Package	Function	Remark
KA2284B	9 SIP	5 Dot mono green LED driver	VR scale Reference voltage included
KA2285B	9 SIP	5 Dot mono red LED driver	VR scale Reference volgtage included
KA2287B	9 SIP	5 Dot mono green LED driver	Linear scale Reference voltage included
KA2288	16 DIP	7 Dot mono LED driver	VR scale Reference voltage included

\* New Product

\*\* Under Development