

Voltage regulator

●3 terminal regulator

Part No.	Supply voltage range (V)	Output voltage (V)										Output current (mA)	Feature	Package	
		Rated voltage	5	6	7	8	9	10	12	15	18	20	24		
BA704	3.3~10	2.65											10	Wide input voltage range. Good line regulation.	TO-92
BA707	4.3~10	3.3											10		TO-92
BA714	4~7	3.3											0.3	Suitable for LCD driver.	FTR
BA178M Series			○	○	○	○	○	○	○	○	○	○	500	Built-in short circuit current protection and thermal shut down circuit.	TO-220FP
BA178S Series			○	○	○	○	○	○	○	○	○	○	1000		TO-220FP

●Variable output supply voltage

Part No.	Supply voltage range (V)	Number of circuit	Output voltage (V)	Stand-by function	Output voltage switch pin	Feature				Package
BA3960	4.5~22	2	1.5~21	○	○	Output voltage can be set by external resistor. Built-in output current control circuit and temperature protection circuit. Low saturation PNP output.				HSIP-B12

●System power supply BA392X/BA393X/BA394X/BA395X/BA396X series

Part No.	Supply voltage range (V)	Standard supply voltage (V)	Output voltage (V)						Stand-by function	Reference voltage	Mode switch	Reset output	Package
			A	B	C	D	E	F					
BA3922	5.0~22	15	12	5	7.5		7.5		○	○	○	○	SIP-M12
BA3924	5.0~22	12	9	5	7.5		7.5		○	○	○	○	SIP-M12
BA3932	6.5~22	16	15	5	9	5	8	5	○		○		SIP-M12
BA3933	6.5~22	16	9	5	7.5	5	7.5	5	○		○		SIP-M12
BA3935	6.5~22	16	9.5	5	9	5	7.5	5	○		○		SIP-M12
New BA3936	6.5~22	12		5	8	5	8	5	○		○		SIP-M12
New BA3938	6.5~22	15	11	5	9	14.7	8.5		○	○			HSIP-B12
New BA3962A	6.5~22	12	7	5					○	○	○	○	HSIP-10
New BA3940	6.5~22	15	9	6.5	6.5	5			○	○	○		SIP-M12
New BA3950	6.5~22	18	13.3	12	10	5.6			○	○	○		SIP-M12

Notes : 1. When operated from lower voltage than output voltages listed above, the output is the input supply voltage minus the drop voltage across output transistors.

●System power supply BA3900/BA3910 series

Part No.	Supply voltage BACK UP (V)	Standard supply voltage BACK UP (V)	Output voltage (V)						Stand-by current(mA)	Muting	Output switch pin	Chip enable output	Package
			A	B	C	D	E	F					
BA3900	10~16	13.2	5.6	9.0	8.8	8.8			2.7	○	○	○	SIP-M12
BA3902	10~16	13.2	5.0	9.0	8.5	8.5			0.7	○	○	○	SIP-M12
BA3904A	10~16	13.2	5.6	9.0	8.55	8.55			0.7	○	○	○	SIP-M12
BA3906	9.2~16	13.2	5.6	8.3	8.3	8.3			0.7	○	○	○	SIP-M12
BA3910B	9.6~24	13.2	5.6	8.7	8.7	8.7	12.8	12.8	0.65		○		SIP-M12
BA3912	9.6~24	13.2	5.6	9.0	8.55	8.55	12.7	12.7	0.65		○		SIP-M12
BA3913	9.6~24	13.2	5.6	8.3	8.3	8.3	12.7	12.7	0.65		○		SIP-M12
BA3914A	9.6~24	13.2	5.7	8.5	8.5	8.5	12.7		0.8	○	○		SIP-M12
BA3916	9.6~24	13.2	5.2	8.7	8.3	8.3	12.7		0.4		○	○	SIP-M12
☆BA3915	9.6~24	13.2	5.0	8.5	8.5	8.5	8.5	12.7	0.4	○	○		SIP-M16

Notes : 1. When operated from lower voltage than output voltages listed above, the output is the input supply voltage minus the drop voltage across output transistors.

2.☆:Under development

●Switching regulator

Part No.	Supply voltage (V)	Function	Feature	Package
BA6122A/AF	8~16	2ch switching regulator	It is available to output 5V power supply only, with 9V stop function.	ZIP16/SOP16
BA6149LS	8~18	6ch switching regulator	Frequency of triangle wave generation circuits is accurate because of using ceramic oscillator.	SZIP24
BA6161N/F	4.5~16	DC-DC converter for electronic tuning	Built-in temperature compensation circuit,good output voltage stability	SIP5/SOP8
BA9700A/AF	3.55~24	1ch switching regulator controller	Permits desired output voltage such as Step-up,Step-down,Inverting,etc.	DIP14/SOP14
BA9701/F	2.5~7.5	1ch switching regulator controller for slave	Composed of error amplifier, PWM comparator and output driver.	DIP6/SOP8
BA9702FS	3.6~23	3ch switching regulator controller	Built-in independent short circuit protections for each channel. Power saving pin.	SSOP-A24
BA9703K	3.6~18	3ch switching regulator controller	Output block is push-pull type (pseudo-totem pole type) , so value of on and off currents can be set independently.	QFP32
New BA9705AK	3.6~18	3ch switching regulator controller	Compatible with BA9703K. Built-in reference voltage which is highly accurate as ±1%.	QFP32
New BA9706K	3.6~18	3ch switching regulator controller	Same as BA9705AK but enhanced current capacity at output off.	QFP32
☆BA9707KV	3.5~12	4ch switching regulator controller	High switching frequency (1MHz). Synchronizable with 3.58 MHz.	QFP48
☆BA9732	2.5~12	6ch switching regulator	1MHz Vref±1% Low voltage operation	QFP64

Note : 1.☆Under Development

●DC-DC converter (hybrid IC)

Part No.	Input voltage	Output voltage	Output current	Feature	Package	Dimensions
BP5005	8~30	5	1A		SIP9pin	33×29×15
BP5020	8~38	5	1A	Small	SIP9pin	28×24×12.7
BP50M05	8~30	5	0.5A		SIP9pin	32×29×15
BP5021	8~38	5	0.5A	Small	SIP9pin	26×24×11.6
BP50M12	15~30	12	0.5A		SIP9pin	32×29×15
BP5022	15~38	12	0.5A	Small	SIP9pin	26×24×11.6
BPS1L05	8~20	-5	100mA		SIP9pin	30×29×13
BPS1L12	8~20	-12	100mA		SIP9pin	30×29×13
BPS302	5~14	-24	30mA	For LCD variable voltage output. Overcurrent protection.	SIP9pin	26×14.7×6
BP5302F					SIP9pin (L Formed)	26×15.5×6

Notes : 1. For packaging, see the Packaging section in Hybrid ICs on P.58.