General Purpose Linear ICs

■ Motor Control Series (continued)

Category	Type No.	Operating Voltage (V)	Peak Current Regular Current	Functions	Applications	Package	No.
Linear driver	AN8377N	5.5 to 16	500mA 300mA	Linear drive of 2 motors/actuators possible, 5V low-drop type regulator built-in, Power supply reset output built-in	CD player motor, Actuator drive	HDIP016-P-0300	B40
	AN8387S	3 to 9	500mA 300mA	Linear drive of 2 motors/actuators possible, Drive gain is variable by external resistor, Output ON/OFF pin attached, 2 power supplies of signal system and power system are available, Output voltage limiting pin attached	CD player motor, Actuator drive	SOP020-P-0300C	B70
	AN8410SA	2.9 to 5.5	0.3A	Small crossover distortion, PNP power built-in, fewer peripheral circuits	HDD voice coil motor	SSOP032-P-0300	B87
	AN8780SB AN8781SB AN8782SB AN8783SB	4.5 to 14	500mA	Built-in 4 channels of BTL driver, Linear drive of 8 Ω motors/actuators possible, Power control function built -in, Thermal shut down circuit (with hysteresis) built-in AN8783SB has current feed back circuit	CD/CD-ROM DVD/DVD-ROM	HSOP042-P-0400	B81
	AN8813SB AN8816SB AN8817SB AN8818SB	4.5 to 14	500mA	Motor/actuator driver AN8813SB of a power OP. Amp type with a built-in dedicated-circuit for loading motor.	CD/CD-ROM DVD/DVD-ROM	HSOP042-P-0400	B81
	AN8730SB	2.7 to 5.5	500mA	Low-power 4-CH driver incorporating a switching regulator	Portable CD CD-ROM	SSOP028-P-0375A	B85
Stepping driver	AN8253NS	4.4 to 6	300mA	For stepping motor phase excitation (1—2 excitation), With stand-by mode and hold mode, PNP-NPN complementary full bridge	FDD stepping motor drive	SOP018-P-0300A	B68
	AN8254S	4.3 to 6	110mA	For stepping motor phase excitation (1—2 excitation), Selection of ordinary exciting mode and reduced voltage hold mode is possible, PNP-NPN complementary full bridge	FDD stepping motor drive	SOP016-P-0300	B65
	AN8201S AN8208S	4.4 to 6	300mA	For stepping motor phase excitation (1—2 excitation), With stand-by mode function, PNP-NPN complementary full bridge	FDD stepping motor drive	SOP018-P-0300A	B68
	AN8202S	4.3 to 5.5	200mA	For stepping motor 2-phase excitation, With power supply ON/OFF pins, PNP-NPN complementary full bridge	FDD stepping motor drive	SOP018-P-0300A	B68
Fan motor driver	AN8267S	9.6 to 27.6	1.5A 500mA	DC fan-motor drive by 2-phase half wave drive, Motor lock protection, automatic recovery function built-in, Thermal protection circuit built-in	DC fan motor drive	SOP016-P-0300	B65
Electronic governor	AN6659S	1 to 3.6	1A	With built-in stable reference voltage (150mV), linear speed control is possible. Operation by low voltage until 1V, power Tr built-in	Headphone stereo, Micro cassette tape recorder	SOP010-P-0225A	B61
	AN6612 AN6612S	1.8 to 8	_	With built-in stable reference voltage (1.32V), linear speed control is possible. Operation by low voltage until 1V, External power Tr	Headphone stereo, Micro cassette tape recorder	DIP008-P-0300B SOP008-P-0225A	
	AN6650 AN6650S AN6654S	1.8 to 7 1.8 to 3.6 1.8 to 3.6	1A	With built-in stable reference voltage (1.28V), linear speed control is possible. Starting torque, control maximum torque are large. Power Tr built-in	Headphone stereo, Micro cassette tape recorder	DIP008-P-0300B SOP008-P-0225A SOP008-P-0225A	B60
	AN6651	3.5 to 14.4	1A	With built-in stable reference voltage (1V), Setting range of rotation is wide. Against the applied reverse voltage, protection circuit is built-in.	Radio cassette tape recorder, Record player	SSIP004-P-0000B	B11
	AN6652	6 to 20	1A	With built-in stable reference voltage (1V), setting range of rotation is wide. Against the applied reverse voltage, protection circuit is built-in	Radio cassette tape recorder, Record player	SSIP004-P-0000B	B11

(Package Symbol) DIP = <u>D</u>ual-<u>I</u>n-Line <u>P</u>ackage, HDIP = Heat-sink Dual-In-Line Plastic <u>P</u>ackage, HSOP = <u>H</u>eat-sink <u>S</u>mall <u>O</u>utline <u>P</u>ackage, SOP = <u>S</u>hrunk <u>S</u>ingle-<u>I</u>n-Line <u>P</u>ackage, SSOP = <u>S</u>hrunk <u>S</u>mall <u>O</u>utline <u>P</u>ackage