

By Category PDF

Category Motor/Actuator Drivers

ICs

Motor/Actuator Drivers

DC Brush Motor Drivers 65	Fan Motor Drivers 71	Mobile Phone Module Drivers 76
7V Max H-Bridge Drivers 65	5V Single-Phase Full-wave Fan Motor Drivers 71	2-wire Serial (I ² C-compatible) Interface Lens Drivers for Uni-directional Voice Coil Motors 76
18V Max H-Bridge Drivers 65	Standard Single-Phase Full-wave Fan Motor Drivers 71	2-wire Serial (I ² C-compatible) Interface Lens Drivers for Bi-directional Voice Coil Motors 76
36V Max H-Bridge Drivers 65	Multifunction Single-Phase Full-wave Fan Motor Drivers 72	2-wire Serial (I ² C-compatible) Interface Lens Driver for Piezo Actuators 76
40V Max H-Bridge Drivers 65	2-Phase Half-wave Fan Motor Drivers 72	Parallel Interface Lens Driver for Stepping Motors 76
50V Max H-Bridge Drivers 65	3-Phase Full-wave Fan Motor Drivers 72	
H-Bridge Driver High-Current 65	3-Phase Brushless Fan Motor Drivers 73	
H-Bridge Drivers High-Speed series 66	3-Phase Brushless Fan Motor Controllers 73	
2.0A or More Reversible Motor Driver (Single Motor) 66	Fractional Pulse Rate Converters 73	
1.0A or More Reversible Motor Driver (2 Motors) 66		
Stepper Motor Drivers 67	Driver for ODD 73	
High Performance, High Reliability 36V Stepper Motor Drivers 67	1ch System Motor Driver ICs 73	
Standard 36V Stepping Motor Drivers 68	4ch System Motor Driver ICs 73	
μ -step 36V Stepping Motor Drivers 69	5ch System Motor Driver ICs 73	
Low Voltage Stepping Motor Drivers 69	6ch to 9ch System Motor Driver ICs 73	
40V Stepping Motor Drivers 69	System Motor Driver ICs for Slim Drives (3 Sensors) 74	
45V Stepping Motor Drivers 69	Drivers for Printer 74	
50V Stepping Motor Drivers 69	Motor Drivers with Brush for Printers 74	
36V Unipolar Stepper Motor Driver 69	Bipolar Stepper Motor Drivers for Paper Feed/Carriage 74	
Automotive 40V Stepping Motor Driver 70	3-Phase Brushless Motor Pre-Drivers for Paper Feed 74	
3-Phase Brushless Motor Drivers 70	System Motor Driver with Built-in Switching Regulators (H Bridge + SWREG 2ch) 74	
3-Phase Brushless Motor Pre-Drivers with Speed Control 70	Driver for Camera 74	
3-Phase Brushless Motor Pre-Drivers 70	5ch System Lens Driver for Cameras 74	
3-Phase Brushless Motor Drivers 70	6ch System Lens Drivers for Cameras 74	
	Single and Dual-Channel Lens Drivers for SLRs (Single Lens Reflex) 75	
	μ -step System Lens Drivers for Cameras 75	

Motor/Actuator Drivers

DC Brush Motor Drivers	P.65	Stepper Motor Drivers	P.67
3-Phase Brushless Motor Drivers	P.70	Fan Motor Drivers	P.71
Driver for ODD	P.73	Drivers for Printer	P.74
Driver for Camera	P.74	Mobile Phone Module Drivers	P.76

DC Brush Motor Drivers

7V Max H-Bridge Drivers								
Part No.	ch	Supply Voltage (V)	Output Current (A)	Input Threshold Voltage (V)		Output ON Resistance (Typ) (Ω)	Output Modes	Package
				H Level	L Level			
BD6210F	1	3.0 to 5.5	0.5	2.0 or more	0.8 or less	1.0	Forward/Reverse/Standby (Idle)/Brake	SOP8
BD6210HFP			1.0			HRP7		
BD6211F			1.0			SOP8		
BD6211HFP			1.0			HRP7		
BD6212FP			2.0			HSOP25		
BD6212HFP						0.5		HRP7

18V Max H-Bridge Drivers								
Part No.	ch	Supply Voltage (V)	Output Current (A)	Input Threshold Voltage (V)		Output ON Resistance (Typ) (Ω)	Output Modes	Package
				H Level	L Level			
BD6220F	1	6.0 to 15.0	0.5	2.0 or more	0.8 or less	1.5	Forward/Reverse/Standby (Idle)/Brake	SOP8
BD6221F			1.0			1.5		SOP8
BD6222FP			2.0			1.0		HSOP25
BD6222HFP			2.0			1.0		HRP7
BD6225FP			0.5			1.5		HSOP25
BD6226FP	2		1.0			1.5		HSOP25

36V Max H-Bridge Drivers								
Part No.	ch	Supply Voltage (V)	Output Current (A)	Input Threshold Voltage (V)		Output ON Resistance (Typ) (Ω)	Output Modes	Package
				H Level	L Level			
BD6230F	1	6.0 to 32.0	0.5	2.0 or more	0.8 or less	1.5	Forward/Reverse/Standby (Idle)/Brake	SOP8
BD6231F			1.0			1.5		SOP8
BD6231HFP			1.0			1.5		HRP7
BD6232FP			2.0			1.0		HSOP25
BD6232HFP			2.0			1.0		HRP7
BD6236FP	2	8.0 to 28.0	1.0	2.0 or more	0.8 or less	1.5	Forward/Reverse/Standby (Idle)/Brake	HSOP25
BD6236FM			2.0			1.0		HSOP-M28
BD6237FM			2.0			1.0		HSOP-M28
BD62105AFVM	1	8.0 to 28.0	0.5	2.0 or more	0.8 or less	1.8	Forward/Reverse/Standby (Idle)/Brake	MSOP8
BD62110AEFJ			1.0			0.65		HTSOP-J8
BD62120AEFJ			2.0			0.35		HTSOP-J8
BD62130AEFJ			3.0			0.35		HTSOP-J8
BD62210AEFV	2	8.0 to 28.0	1.0	2.0 or more	0.8 or less	1.9	Forward/Reverse/Standby (Idle)/Brake	HTSSOP-B28
BD60203EFV			1.7			0.65		HTSSOP-B24
BD62220AEFV			2.0			0.65		HTSSOP-B28
BD62221MUV			2.0			0.55		VQFN032V5050

40V Max H-Bridge Drivers									
Part No.	ch	Supply Voltage (V)	Output Current (A)	Output Modes	Output ON Resistance (Upper + Lower) (Typ) (Ω)	Operating Temperature (°C)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
BD16950EFV-C	1	5.5 to 40.0	—	Available to select High, Low or Hi-Z Output by each Output terminal.	—	-40 to +125	HTSSOP-B24	FSs	YES
BD16939AEFV-C	3 (Half 6ch)	6.3 to 32.0	1.0	Available to select High, Low or Hi-Z Output by each Output terminal.	1.35	-40 to +125	HTSSOP-B28	FSs	YES
BD16938AEFV-C	4 (Half 8ch)	6.3 to 32.0	1.0	Available to select High, Low or Hi-Z Output by each Output terminal.	1.4	-40 to +125	HTSSOP-B28	—	YES
BD16912EFV-C	1	6.0 to 18.0	3.0	Forward/Reverse/Standby/Brake	0.36	-40 to +125	HTSSOP-B20	FSs	YES

50V Max H-Bridge Drivers								
Part No.	ch	Supply Voltage (V)	Output Current (A)	Input Threshold Voltage (V)		Output ON Resistance (Typ) (Ω)	Output Modes	Package
				H Level	L Level			
BD63130AFM	1	8.0 to 46.2	3.0	2.0 or more	0.8 or less	0.55	Forward/Reverse/Standby (Idle)/Brake	HSOP-M36
BD63150AFM			5.0			0.3		HSOP-M36
BD64220EFV			2			2.0		0.65

H-Bridge Driver High-Current								
Part No.	ch	Supply Voltage (V)	Output Current (A)	Input Threshold Voltage (V)		Output ON Resistance (Typ) (Ω)	Output Modes	Package
				H Level	L Level			
BD62321HFP	1	6.0 to 32.0	3.0	2.0 or more	0.8 or less	1.0	Forward/Reverse/Standby (Idle)/Brake	HRP7

©ComfySIL™ is a trademark or a registered trademark of ROHM Co., Ltd.
 *1 For more information about "ComfySIL™ Functional Safety", please refer to the of the cover.

H-Bridge Drivers High-Speed series								
Part No.	ch	Supply Voltage (V)	Output Current (A)	Input Threshold Voltage (V)		Output ON Resistance (Typ) (Ω)	Output Modes	Package
				H Level	L Level			
BD6736FV	1	2.0 to 9.0	1.0 peak 3.2	2.0 or more	0.7 or less	0.35	Forward/Reverse/ Standby (Idle)/ Brake	SSOP-B20
BD6376GUL	1	2.0 to 9.0	1.0	2.0 or more	0.7 or less	0.45		VCSP50L1
BD65494MUV	1	2.0 to 9.0	1.0 peak 2.5	2.0 or more	0.7 or less	0.55		VQFN016V3030
BD63576NUX	1	2.0 to 10.0	1.2 peak 3.2	$V_{CC} \times 0.7$ or more	$V_{CC} \times 0.3$ or less	0.55		VSON008X2020
BD65491FV	1	1.8 to 16.0	1.2 Peak 4	1.45 or more	0.5 or less	0.35		SSOP-B16
BD65496MUV	1	1.8 to 16.0	1.2 peak 5	1.45 or more	0.5 or less	0.35		VQFN024V4040
BD63573NUV	1	2.0 to 16.0	1.2 peak 3.2	1.45 or more	0.5 or less	0.38		VSON010V3030
BD6735FV	2	2.0 to 8.0	1.0	2.0 or more	0.7 or less	1.0		SSOP-B20
BD63572MUV	2	2.0 to 9.0	1.0 peak 2.5	1.85 or more	0.9 or less	0.4		VQFN20PV3535
BD63565EFV	2	1.8 to 16.0	1.0	1.45 or more	0.5 or less	0.9		HTSSOP-B20
BD65492MUV	2	1.8 to 16.0	1.0	1.45 or more	0.5 or less	0.9	VQFN024V4040	
2.0A or More Reversible Motor Driver (Single Motor)								
Part No.	Supply Voltage (V)	Output Current (A)	Input Threshold Voltage (V)		Output Saturation Voltage (Typ) (V)	Output Operation Modes	Package	
			H Level	L Level				
BA6219BFP-Y	8 to 18	2.2	3.0 or more	1.0 or less	2.4 ($I_o=0.4A$)	Forward/Reverse/ Idle/Brake	HSOP25	
1.0A or More Reversible Motor Driver (2 Motors)								
BA6247FP-Y	8 to 18	1.0	3.5 or more	1.0 or less	2.4 ($I_o=0.5A$)	Forward/Reverse/ Brake	HSOP25	

Stepper Motor Drivers

High Performance, High Reliability 36V Stepper Motor Drivers For PCs, MFPs, Industrial equipments etc.

BD63740FM	CLK MIN	4.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD63731EFV	CLK MIN	3.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD63730EFV	CLK MIN	3.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD63725BEFV	CLK MIN	2.5A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD63720AEFV	CLK MIN	2.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD63715AEFV	CLK MIN	1.5A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD63710AEFV	CLK MIN	1.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD63920MUV	CLK MIN	2.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD63910MUV	CLK MIN	1.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD63716AMWV	CLK MIN	1.5A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD68720EFV	PARA MIN	2.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD68715EFV	PARA MIN	1.5A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD68710EFV	PARA MIN	1.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD6389FM	CLK MIN	2.2A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD6387EFV	CLK MIN	2.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD6385EFV	CLK MIN	1.5A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection
BD6383EFV	CLK MIN	1.0A I _{MAX}	UNSTEP	Current Pulse	F _{W/R}	DECAY SW	Thin PKG	SMALL SIZE POWER PKG	FUNCTION COMPATIBLE	EPIN ¹	ONE POWER	T.S.D.	A O.C.P.	UV LO	OVL O	Short Protection

*1 BD6387EFV, BD6385EFV, BD6383EFV and BD6389FM are function-compatible.
 *2 BD6387EFV, BD6385EFV and BD6383EFV are all pin-compatible.
 *3 BD68720EFV, BD68715EFV and BD68710EFV are function-compatible.
 *4 BD68720EFV, BD68715EFV and BD68710EFV are all pin-compatible.
 *5 BD63731EFV, BD63725BEFV, BD63720AEFV, BD63715AEFV and BD63710AEFV are function-compatible.
 *6 BD63731EFV, BD63725BEFV, BD63720AEFV, BD63715AEFV and BD63710AEFV are all pin-compatible.

Part No.	Supply Voltage (V)	Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
	V _{CC}			High Level	Low Level		
BD63740FM	8 to 28	4.0	2.0	2.0	0.8	0.28	HSOP-M36
BD63731EFV	8 to 28	3.0	2.0	2.0	0.8	0.28	HTSSOP-B28
BD63730EFV	19 to 28	3.0	2.0	2.0	0.8	0.4	HTSSOP-B54
BD63725BEFV	8 to 28	2.5	2.0	2.0	0.8	0.35	HTSSOP-B28
BD63720AEFV	19 to 28	2.0	2.0	2.0	0.8	0.65	HTSSOP-B28
BD63715AEFV	19 to 28	1.5	2.0	2.0	0.8	0.95	HTSSOP-B28
BD63710AEFV	19 to 28	1.0	2.0	2.0	0.8	1.2	HTSSOP-B28
BD63920MUV	8 to 28	2.0	2.5	2.0	0.8	0.49	VQFN028V5050
BD63910MUV	8 to 28	1.0	2.5	2.0	0.8	1.3	VQFN028V5050
BD63716AMWV	8 to 28	1.5	2.0	2.0	0.8	0.85	UQFN040V5050
BD68720EFV	19 to 28	2.0	2.0	2.0	0.8	0.65	HTSSOP-B28
BD68715EFV	19 to 28	1.5	2.0	2.0	0.8	0.95	HTSSOP-B28
BD68710EFV	19 to 28	1.0	2.0	2.0	0.8	1.2	HTSSOP-B28
BD6389FM	10 to 28	2.2	4.5	2.0	0.8	0.7	HSOP-M36
BD6387EFV	10 to 28	2.0	4.5	2.0	0.8	0.8	HTSSOP-B40
BD6385EFV	10 to 28	1.5	4.5	2.0	0.8	1.0	HTSSOP-B40
BD6383EFV	10 to 28	1.0	4.5	2.0	0.8	1.5	HTSSOP-B40

Symbol Key

- CLK MIN**: Control signal input CLK-IN type
- PARA MIN**: Control signal input PARALLEL-IN type
- I_{MAX} 1.0A, 1.5A, 2.0A, 2.2A, 2.5A, 3.0A, 4.0A**: Maximum output current
- UNSTEP**: Number of step
- Constant-current PWM**: Constant-current PWM
- F_{W/R}**: Switch able between forward and reverse
- DECAY SW**: SLOW/FAST/MIX DECAY switching function
- Thin PKG**: Thin package
- SMALL SIZE POWER PKG**: Small power package
- High power package**: High power package
- FUNCTION COMPATIBLE**: Function-compatible
- EPIN¹**: Easy replacement pin compatible with competitor's
- ONE POWER**: 1 power supply system due to built-in regulator
- T.S.D.**: Built-in thermal shut-down circuit
- A O.C.P.**: Built-in over current protection circuit
- UV LO**: Built-in under voltage lock out circuit
- OVL O**: Built-in over voltage lock out circuit
- 4kV, 6kV**: ESD resistance
- Short Protection**: Adjacent pin short protection
- Inverse mounting Protection**: Inverse mounting protection

Standard 36V Stepping Motor Drivers

BD6395FP												
BD6393FP												
BD68620EFV												
BD68610EFV												
BD6290EFV												
BD63960EFV												
BD63940EFV												
BD63621MUV												
BD63620AEFV												
BD63610AEFV												
BD63801EFV												
BD60223FP												
BD63888AEKV												
BD68888AEKV												
BD63888MUV												
BD68888MUV												

*1 The BD6395FP, BD6393FP, and BD6290EFV are all function-compatible.

*2 The BD6395FP and BD6393FP are all pin-compatible.

*3 The BD63620AEFV, BD63610AEFV, and BD63801EFV are all function-compatible.

*4 The BD63960EFV and BD63940EFV are all pin-compatible.

*5 The BD68620EFV and BD68610EFV are all function-compatible.

*6 The BD63960EFV and BD63940EFV are all function-compatible.

Part No.	Supply Voltage (V)	Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
	V _{CC}			High Level	Low Level		
BD6395FP	16 to 28	1.5	3.0	2.0	0.8	1.2	HSOP25
BD6393FP	16 to 28	1.2	3.0	2.0	0.8	1.5	HSOP25
BD68620EFV	19 to 28	2.0	1.3	2.0	0.8	0.95	HTSSOP-B24
BD68610EFV	19 to 28	1.0	1.3	2.0	0.8	1.8	HTSSOP-B20
BD6290EFV	19 to 28	0.8	3.0	2.0	0.8	2.8	HTSSOP-B24
BD63960EFV	19 to 28	1.5	2.7	2.0	0.8	1.1	HTSSOP-B24
BD63940EFV	19 to 28	1.2	2.7	2.0	0.8	1.4	HTSSOP-B24
New BD63621MUV	8 to 28	2.0	2.5	2.0	0.8	0.49	VQFN028V5050
BD63620AEFV	19 to 28	2.0	1.3	2.0	0.8	0.95	HTSSOP-B24
BD63610AEFV	19 to 28	1.8	1.3	2.0	0.8	1.8	HTSSOP-B20
BD63801EFV	19 to 28	0.8	2.7	2.0	0.8	2.8	HTSSOP-B24
BD60223FP	8 to 28	1.5	2.5	2.0	0.8	0.55	HSOP25
BD63888AEKV	8 to 28	1.5	5.0	2.0	0.8	1.0	HTQFP48V
BD68888AEKV	8 to 28	1.5	5.0	2.0	0.8	1.0	HTQFP48V
BD63888MUV	8 to 28	1.2	5.0	2.0	0.8	1.0	VQFN036V6060
New BD68888MUV	8 to 28	1.65	5.0	2.0	0.8	1.0	VQFN036V6060

	Control signal input CLK-IN type	Control signal input PARALLEL-IN type	SPI BUS interface	I _{max} 0.8A	I _{max} 1.0A	I _{max} 1.2A	I _{max} 1.35A	I _{max} 1.5A	I _{max} 1.65A	I _{max} 2.0A	I _{max} 2.5A	I _{max} 3.0A	I _{max} 4.0A	Maximum output current	1/8STEP	1/4STEP	1/8STEP	1/16STEP	Number of step
	Thin package	Switch able between forward and reverse	Small power package	High power package	SLOW/FAST/MIX DECAY switching function	Easy replacement pin compatible with competitor's													

μ-step 36V Stepping Motor Drivers

BD63860EFV																
BD63510AEFV																
BD63511EFV																
BD63520AEFV																
BD63521EFV																
BD63524AEFV																
BD63525AEFV																
BD63740FM																

*1 The BD63510AEFV, BD63520AEFV and BD63525AEFV are all function-compatible.
 *2 The BD63511AEFV and BD63521AEFV are all function-compatible.

Part No.	Supply Voltage (V)		Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
	V _{CC}	V _M			High Level	Low Level		
BD63860EFV	16 to 28		2.5	4.0	2.0	0.8	0.8	HTSSOP-B28
BD63510AEFV	8 to 28		1.0	2.5	2.0	0.8	1.75	HTSSOP-B28
BD63511EFV	8 to 28		1.0	2.5	2.0	0.8	1.75	HTSSOP-B28
BD63520AEFV	8 to 28		2.0	2.5	2.0	0.8	0.65	HTSSOP-B28
BD63521EFV	8 to 28		2.0	2.5	2.0	0.8	0.65	HTSSOP-B28
BD63524AEFV	8 to 28		2.5	2.5	2.0	0.8	0.35	HTSSOP-B28
BD63525AEFV	8 to 28		2.5	2.5	2.0	0.8	0.35	HTSSOP-B28
BD63740FM	8 to 28		4.0	2.0	2.0	0.8	0.28	HSOP-M36

Low Voltage Stepping Motor Drivers For Mini and Handheld Printers

BD6382EFV																					
BD6381EFV																					
BD6380EFV																					

Part No.	Supply Voltage (V)		Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
	V _{CC}	V _M			High Level	Low Level		
BD6382EFV	3.0 to 5.5	5.5 to 13.5	0.8	1.6	2.0	0.8	1.2	HTSSOP-B24
BD6381EFV	2.5 to 5.5	6.0 to 13.5	1.2	1.6	2.0	0.8	1.0	HTSSOP-B24
BD6380EFV	2.5 to 5.5	4.0 to 13.5	0.8	1.6	2.0	0.8	1.2	HTSSOP-B24

40V Stepping Motor Drivers

BD63401EFV															
-------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Part No.	Supply Voltage (V)		Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
	V _{CC}	V _M			High Level	Low Level		
BD63401EFV	8 to 33		1.35	2.0	2.0	0.8	1.0	HTSSOP-B20

45V Stepping Motor Drivers

BD6425EFV																
BD6423EFV																
BD6422EFV																

Part No.	Supply Voltage (V)		Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
	V _{CC}	V _M			High Level	Low Level		
BD6425EFV	19 to 42		1.5	2.0	2.0	0.8	1.1	HTSSOP-B28
BD6423EFV	19 to 42		1.0	2.0	2.0	0.8	2.0	HTSSOP-B24
BD6422EFV	19 to 42		1.0	2.0	2.0	0.8	2.0	HTSSOP-B24

50V Stepping Motor Drivers

BD64220EFV															
-------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Part No.	Supply Voltage (V)		Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
	V _{CC}	V _M			High Level	Low Level		
New BD64220EFV	8 to 46.2		2.0	2.0	2.0	0.8	0.65	HTSSOP-B28

36V Unipolar Stepper Motor Driver

BM6343FS-Z													
-------------------	--	--	--	--	--	--	--	--	--	--	--	--	--

Part No.	Supply Voltage (V)		Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
	V _{CC}	V _M			High Level	Low Level		
New BM6343FS-Z	8 to 28		3.0	5.0	2.0	0.8	0.10	SSOP-A54_36

Built-in over current protection circuit	Built-in under voltage lock out circuit	Built-in over voltage lock out circuit	ESD resistance	Adjacent pin short protection	1 power supply system due to built-in regulator	Built-in thermal shut-down circuit
Function-compatible	Standby current 0μA	-40°C to +85°C operating temperature range	Inverse mounting protection			

Automotive 40V Stepping Motor Driver

BD63800MUF-C



Part No.	Supply Voltage (V)		Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package	Automotive Grade AEC-Q100
	V _{CC}	V _{CC}			High Level	Low Level			
BD63800MUF-C	6 to 28	6 to 28	1.21	3.5mA	2.0	0.8	0.75	VQFN32FBV050	YES

3-Phase Brushless Motor Drivers

3-Phase Brushless Motor Pre-Drivers with Speed Control

BD6762FV



BD63030EKV-C



Part No.	Max Voltage (V)	Supply Voltage (V)	Operating Temperature (°C)	Circuit Current (mA)	Input Threshold Voltage (V)		External FET Drive Voltage		PWM Frequency (kHz)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
					H Level	L Level	Upper (V)	Lower (V)				
BD6762FV	36	16 to 28	-25 to +75	17	2.2	0.8	V _{CC} +6.8	10.8	16	HTSSOP-B24	—	—
Part No.	Max Voltage (V)	Supply Voltage (V)	Operating Temperature (°C)	Circuit Current (mA)	Input Threshold Voltage (V)		External FET Drive Voltage V _{CC} =6.5V		PWM Frequency (kHz)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
					H Level	L Level	Upper (V)	Lower (V)				
BD63030EKV-C	50	6.5 to 18.0	-40 to +125	18	3.8	1.9	2xV _{CC} -1.0	5.5	20	HTQFP64AV	FSs	YES

© ComfySIL™ is a trademark or a registered trademark of ROHM Co., Ltd.
 *1 For more information about "ComfySIL™ Functional Safety", please refer to the of the cover.

3-Phase Brushless Motor Pre-Drivers

BD6761FS



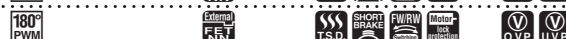
BD63001AMUV



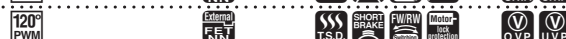
BD63002AMUV



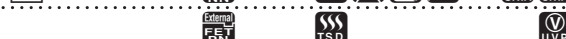
BM62300MUV



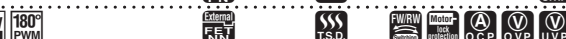
BD63003MUV



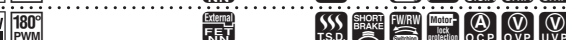
BD67891MUV



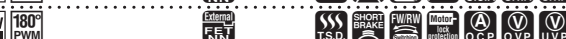
BD16805FV-M



BM64070MUV



BM64300MUV



Part No.	Max Voltage (V)	Supply Voltage (V)	Operating Temperature (°C)	Circuit Current (mA)	Input Threshold Voltage (V)		External FET Drive Voltage (V)		PWM Frequency (kHz)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
					H Level	L Level	Upper	Lower				
BD6761FS	36	16 to 28	-35 to +75	15.0	2.2	0.8	V _{CC} +6	10.5	15	SSOP-A32	—	—
BD63001AMUV	33	4.5 to 5.5/6 to 28	-40 to +85	2.5	2.0	0.8	V _{CC} -0.2	9.5	20	VQFN024V4040	—	—
BD63002AMUV	33	8.0 to 26.4	-40 to +85	2.5	2.0	0.8	V _{CC} +7	5.0	External IN	VQFN028V5050	—	—
BM62300MUV	33	8 to 28	-40 to +105	14	V _{VREG50} -1.2	0.8	V _E -0.1	0.1	40	VQFN032V5050	—	—
BD63003MUV	40	10.8 to 26.4	-40 to +85	4.5	2.0	0.8	V _{CC} +10*2	10*2	External IN	VQFN032V5050	—	—
BD67891MUV	45	20 to 40	-25 to +85	2.5	2.0	0.8	V _{MM} -7.8	7.8	External IN	VQFN032V5050	—	—
BD16805FV-M	60	8 to 18	-40 to +110	15.2	3.0	1.0	2xV _{CC} -0.5	8.0	25	SSOP-B40	FSs	YES
BM64070MUV	100	28 to 77	-40 to +105	6.4	2.8	0.8	V _E -0.1	0.1	90	VQFN040V6060	—	—
BM64300MUV	100	28 to 63	-40 to +105	13	V _{VREG50} -1.2	0.8	V _E -0.1	0.1	40	VQFN040V6060	—	—

© ComfySIL™ is a trademark or a registered trademark of ROHM Co., Ltd.
 *1 For more information about "ComfySIL™ Functional Safety", please refer to the of the cover.
 *2 Constant current drive type

3-Phase Brushless Motor Drivers

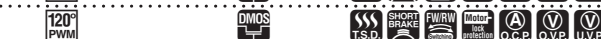
BD63005AMUV



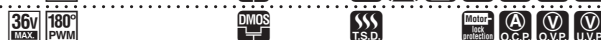
BD63006MUV



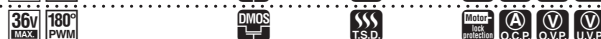
BD63007MUV



BD63015EFV



BD63035EFV-M



Part No.	Max Voltage (V)	Supply Voltage (V)	Output Current (A)	Operating Temperature (°C)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	PWM Frequency (kHz)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
						H Level	L Level					
BD63005AMUV	33	10 to 28	2.0	-25 to +85	4.4	2.0	0.8	0.17	External IN	VQFN040V6060	—	—
BD63006MUV	33	8 to 28	1.5	-40 to +85	4.4	2.0	0.8	0.8	External IN	VQFN024V4040	—	—
BD63007MUV	33	8 to 28	3.0	-25 to +85	4.4	2.0	0.8	0.17	External IN	VQFN040V6060	—	—
BD63015EFV	36	8 to 28	1.5	-40 to +105	8.0	2.0	0.8	0.6	External IN	HTSSOP-B20	—	—
BD63035EFV-M	36	8 to 28	1.5	-40 to +105	8.0	2.0	0.8	0.6	22.7	HTSSOP-B20	FSs	YES

© ComfySIL™ is a trademark or a registered trademark of ROHM Co., Ltd.
 *1 For more information about "ComfySIL™ Functional Safety", please refer to the of the cover.

Symbol Key	CLK Control signal input CLK-IN type	SERVO Built-in servo circuit	SPI SPI BUS interface	I_{OMAX} 1.2A Maximum output current	36V MAX. Rated Voltage	60V MAX. Rated Voltage	100V MAX. Rated Voltage	120° PWM Output power system	180° PWM Output power system	1/2Z STEP Number of step	Constant Current PWM Constant-current PWM	
FWRW Switch able between forward and reverse	External FET External output FET	H-side: Nch/L-side: Nch H-side: Nch/L-side: Nch	External FET External output FET	H-side: Pch/L-side: Nch H-side: Pch/L-side: Nch	DMOS DMOS output	FG AMP Built-in FG Amplifier	HYS AMP Built-in hysteresis Amplifier	ONE POWER 1 power supply system due to built-in regulator	O.C.P. Built-in over current protection circuit	O.V.P. Built-in over voltage protection circuit	U.V.P. Built-in under voltage protection circuit	UV LO Built-in under voltage lock out circuit

Fan Motor Drivers

5V Single-Phase Full-wave Fan Motor Drivers

BH6766FVM			
BD6965NUX			
BU6909AGFT			
BU69090NUX			

Part No.	Supply Voltage (V)	I _o Max (mA)	Power Transistor	Output Saturation Voltage (V)	Speed Control	Hall Bias Voltage (V)	Lock Time Ratio	Package
BH6766FVM	2.0 to 6.0	630	CMOS	Upper and Lower 0.6 (I _o =250mA)	—	1.3	—	MSOP8
BD6965NUX	2.0 to 5.5	800	CMOS	Upper and Lower 0.4 (I _o =250mA)	Direct PWM	—	1 : 10	VSON008X2030
BU6909AGFT	1.8 to 5.5	800	CMOS	Upper and Lower 0.16 (I _o =200mA)	Direct PWM	Include Hall sensor	1 : 10	TSSOF6
BU69090NUX	1.8 to 5.5	800	CMOS	Upper and Lower 0.16 (I _o =200mA)	Direct PWM	Include Hall sensor	1 : 10	VSON008X2030

Standard Single-Phase Full-wave Fan Motor Drivers

BD6981FVM			
BD6982FVM			
BD6967FVM			
BD6968FVM			
BD6962FVM			
BD6964FVM			
BD6961F			
BD6964F			
BD69830FV			

Part No.	Supply Voltage (V)	I _o Max (mA)	Power Transistor	Output Saturation Voltage (V)	Speed Control	Hall Bias Voltage (V)	Lock Time Ratio	Package
BD6981FVM	2.8 to 16.0	800	DMOS	Upper and Lower 0.45 (I _o =200mA)	—	1.2	1 : 6	MSOP8
BD6982FVM	2.8 to 16.0	800	DMOS	Upper and Lower 0.45 (I _o =200mA)	—	1.2	1 : 6	MSOP8
BD6967FVM	3.3 to 14.0	800	DMOS	Upper and Lower 0.45 (I _o =200mA)	DC/Direct PWM	1.2	1 : 10	MSOP10
BD6968FVM	3.3 to 14.0	800	DMOS	Upper and Lower 0.45 (I _o =200mA)	DC/Direct PWM	1.2	1 : 10	MSOP10
BD6962FVM	3.3 to 14.0	800	DMOS	Upper and Lower 0.4 (I _o =300mA)	Direct PWM	—	1 : 10	MSOP8
BD6964FVM	3.3 to 14.0	800	DMOS	Upper and Lower 0.4 (I _o =300mA)	Direct PWM	—	1 : 10	MSOP8
BD6961F	3.3 to 14.0	1,000	DMOS	Upper and Lower 0.4 (I _o =300mA)	Direct PWM	—	1 : 10	SOP8
BD6964F	3.3 to 14.0	1,000	DMOS	Upper and Lower 0.4 (I _o =300mA)	Direct PWM	—	1 : 10	SOP8
BD69830FV	6.0 to 28.0	900	DMOS	Upper and Lower 0.6 (I _o =200mA)	Direct PWM	1.2	1 : 30	SSOP-B14

Built-in over voltage lock out circuit	Adjacent pin short protection	Power supply compatible	This is an indication for the amount of current that can flow into a motor running at fixed speed.	Include Hall sensor	RPM pulse signal output
Built-in hall element power supply voltage	Rotational speed control possible	External capacitor for detecting motor lock not necessary	Motor lock detection function	Lock alarm signal output	Motor startup possible low-duty
Drive method with hall sensor for detecting the rotor position	Soft switching				

Multifunction Single-Phase Full-wave Fan Motor Drivers

BD6971FV								
BD6994FV								
BD6995FV								
BD61243FV								
BD61245EFV								
BD61248NUX								
BD69730FV								
BD69740FV								
BD61250MUV								
BD61251FV								

Part No.	Supply Voltage (V)	I _o Max (mA)	Power Transistor	Output Saturation Voltage (V)	Speed Control	Hall Bias Voltage (V)	Lock Time Ratio	Package
BD6971FV	3.5 to 17.0	1,000	DMOS	Upper and Lower 0.6 (I _o =200mA)	DC/PWM	1.3	1 : 10	SSOP-B14
BD6994FV	4.5 to 17.0	1,200	DMOS	Upper and Lower 0.6 (I _o =400mA)	DC/PWM	1.25	1 : 10	SSOP-B16
BD6995FV	4.3 to 17.0	1,200	DMOS	Upper and Lower 0.6 (I _o =400mA)	DC	1.25	1 : 10	SSOP-B16
BD61243FV	5.5 to 16.0	1,200	DMOS	Upper and Lower 0.4 (I _o =400mA)	DC/PWM	1.25	1 : 10	SSOP-B14
BD61245EFV	4.0 to 16.0	1,800	DMOS	Upper and Lower 0.2 (I _o =400mA)	DC/PWM	—	1 : 10	HTSSOP-B16
BD61248NUX	4.5 to 16.0	1,200	DMOS	Upper and Lower 0.2 (I _o =200mA)	PWM	—	1 : 10	VSON10X3030
BD69730FV	4.3 to 17.0	10	Pre-Driver	—	DC/PWM	1.26	1 : 20	SSOP-B16
BD69740FV	4.3 to 17.0	10	Pre-Driver	—	DC/PWM	1.26	1 : 20	SSOP-B16
BD61250MUV	4.5 to 36.0	10	Pre-Driver	—	DC/PWM	—	1 : 20	VQFN024V4040
BD61251FV	4.5 to 16.0	10	Pre-Driver	—	PWM	—	1 : 20	SSOP-B16

2-Phase Half-wave Fan Motor Drivers

BA6406F			
----------------	--	--	--

Part No.	Supply Voltage (V)	I _o Max (mA)	Power Transistor	Output Saturation Voltage (V)	Speed Control	Hall Bias Voltage (V)	Zenner Diode Clamp Voltage (V)	Output Clamp Voltage (V)	Lock Time Ratio	Package
BA6406F	4.0 to 28.0	70	Pre-Driver	—	—	—	—	—	1 : 4.5	SOP8

















































































3-Phase Full-wave Fan Motor Drivers

BD67173NUX							
BD6326ANUX							
BD63282EFV							
BD63242EFV							
BD63242FV							
BD63241FV							
BD63251MUV							

Part No.	Supply Voltage (V)	I _o Max (mA)	Power Transistor	Output Saturation Voltage (V)	Speed Control	Hall Bias Voltage (V)	Lock Time Ratio	Package
BD67173NUX	2.2 to 5.5	700	CMOS	Upper and Lower 0.25 (I _o =250mA)	PWM	—	1 : 5	VSON10X3030
BD6326ANUX	2.2 to 5.5	700	CMOS	Upper and Lower 0.25 (I _o =250mA)	PWM	—	1 : 5	VSON10X3030
BD63282EFV	5.0 to 16.0	1,000	DMOS	Upper and Lower 0.3 (I _o =300mA)	DC/PWM	—	1 : 2, 1 : 5, 1 : 10	HTSSOP-B20
BD63242EFV	5.0 to 16.0	1,000	DMOS	Upper and Lower 0.3 (I _o =300mA)	DC/PWM	—	Setting of SOS-C-pin	HTSSOP-B16
BD63242FV	5.0 to 16.0	1,000	DMOS	Upper and Lower 0.3 (I _o =300mA)	DC/PWM	—	Setting of SOS-C-pin	SSOP-B16
BD63241FV	5.0 to 16.0	1,000	DMOS	Upper and Lower 0.24 (I _o =300mA)	PWM	1.25	1 : 5	SSOP-B16
BD63251MUV	5.5 to 15.0	10	Pre-Driver	—	PWM	1.25	1 : 10	VQFN024V4040

Symbol Key				Power supply compatible						This is an indication for the amount of current that can flow into a motor running at fixed speed.		Small mount type		RPM pulse signal output		Built-in hall element power supply voltage		Rotational speed control possible
				Drive method with hall sensor for detecting the rotor position						One hall sensor drive	Three hall sensor drive			Soft switching			Output power system	

3-Phase Brushless Fan Motor Drivers For Household Appliances

BM6241FS	 250V  Iomax 2.0A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT
BM6242FS	 600V  Iomax 1.5A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT
BM6243FS	 600V  Iomax 2.5A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT
BM6244FS	 250V  Iomax 2.0A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT
BM6245FS	 600V  Iomax 1.5A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT
BM6246FS	 600V  Iomax 2.5A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT
BM6247FS	 250V  Iomax 2.0A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT
BM6248FS	 600V  Iomax 1.5A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT
BM6249FS	 600V  Iomax 2.5A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT
BM6258FS	 600V  Iomax 1.5A	 T.S.D.	 UV LO	 O.C.P.	 IO LIMIT	 LOCK STOP	 FG FLUT

Part No.	Control	Output Device	Rated Voltage (V)	Output Current (A)	Output ON Resistance (Ω)	Diode Forward Voltage (V)	FG Conversion Ratio	Package
BM6241FS	6 inputs	MOSFET	250	2.0	0.9	0.9	12:12	SSOP-A54_23
BM6242FS	6 inputs	MOSFET	600	1.5	2.7	1.1	12:12	SSOP-A54_23
BM6243FS	6 inputs	MOSFET	600	2.5	1.7	1.1	12:12	SSOP-A54_23
BM6244FS	120°	MOSFET	250	2.0	0.9	0.9	12:12	SSOP-A54_36A
BM6245FS	120°	MOSFET	600	1.5	2.7	1.1	12:12	SSOP-A54_36A
BM6246FS	120°	MOSFET	600	2.5	1.7	1.1	12:12	SSOP-A54_36A
BM6247FS	180° (Sinusoidal)	MOSFET	250	2.0	0.9	0.9	12:12	SSOP-A54_36A
BM6248FS	180° (Sinusoidal)	MOSFET	600	1.5	2.7	1.1	12:12	SSOP-A54_36A
BM6249FS	180° (Sinusoidal)	MOSFET	600	2.5	1.7	1.1	12:12	SSOP-A54_36A
New BM6258FS	180° (Sinusoidal)	MOSFET	600	1.5	2.7	1.1	15:12	SSOP-A54_36A

3-Phase Brushless Fan Motor Controllers For Household Appliances

Part No.	Supply Voltage (V)	Commutation Logic	Control Voltage Input (V)	Phase Control (deg)	FG Conversion Ratio	Package
BD62017AFS	10.0 to 18.0	180° (Sinusoidal)	2.1 to 5.4	0 to +40	15 : 12	SSOP-A24
BD62018AFS	10.0 to 18.0	180° (Sinusoidal)	2.1 to 5.4	0 to +40	12 : 12	SSOP-A24

Fractional Pulse Rate Converters

Part No.	Supply Voltage (V)	Circuit Current (mA)	Input Frequency (kHz)	Conversion Ratio	Package
BU6821G	4.5 to 5.5	0.5	0.005 to 5	15 : 12	SSOP5
BU6823G	4.5 to 5.5	0.5	0.005 to 5	21 : 12	SSOP5

Driver for ODD

1ch System Motor Driver ICs Wide Application

Part No.	Power Supply (V)	Dynamic Range of Driver Output (V)	I/F Amplifier	Mute of Driver Output	Regulator for DSP (V)	Protect Circuit for Low Power Supply	Protect for Abnormal Input	Temp. Protection	Standby Circuit	Package
BD7931F	4.5 to 14.0	7.5 (V _{CC} =8V, I _L =500mA)	—	—	—	—	—	✓	✓	SOP8

4ch System Motor Driver ICs Basic type for CD player

Part No.	Power Supply (V)	I/F	FOCUS TILT (ch)	TRACKING (ch)	SLED	LOADING	SPINDLE	Short Circuit Protection for Loading	Protect for Pickup	Regulator	Reset	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
BD8229EFV	4.5 to 14.0	Analog & PWM	1	1	DC Select input	DC	DC	—	—	—	1 input 1 output	HTSSOP-B24	—	—
BD8266EFV-M	4.5 to 10.0	Analog & PWM	1	1	DC Select input	DC	DC	—	Self off	—	—	HTSSOP-B24	FSs	YES
BD8263EFV-M	4.5 to 10.0	Analog & PWM	1	1	DC Select input	DC	DC	✓	—	—	—	HTSSOP-B28	—	YES

5ch System Motor Driver ICs Loading Channel Added

Part No.	Power Supply (V)	I/F	FOCUS TILT (ch)	TRACKING (ch)	SLED	LOADING	SPINDLE	Short Circuit Protection for Loading	Protect for Pickup	Regulator	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
BD8205EFV-M	6.0 to 10.0	Analog & PWM	1	1	DC	DC	DC	—	—	—	HTSSOP-B24	FSs	YES

6ch to 9ch System Motor Driver ICs Basic type for DVD Player, Blu-ray

Part No.	Power Supply (V)	I/F	FOCUS TILT (ch)	TRACKING (ch)	SLED	LOADING	SPINDLE	LVDS for SA	Short Circuit Protection for Loading	Protect for Pickup	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
BD8256EFV-M	4.5 to 10.5	SPI	2	1	2ch STTEPING	DC	3-Phase Brushless	2ch	✓	Self off	HTSSOP-B54	FSs	YES

© ComfySIL™ is a trademark or a registered trademark of ROHM Co., Ltd.
*1 For more information about "ComfySIL™ Functional Safety", please refer to the of the cover.

 External capacitor for detecting motor lock not necessary	 Motor lock detection function	 Lock alarm signal output	 Minimum rotational speed setting	 Motor startup possible low-duty	 Built-in thermal shut-down circuit	 Output current limit can be set
 Soft start	 Built-in diode for preventing damage due to backward connection	 250V Rated Voltage	 600V Rated Voltage	 Iomax 1.5A Maximum output current	 Iomax 2.0A Maximum output current	 Iomax 2.5A Maximum output current
 Built-in under voltage lock out circuit	 Built-in over current protection circuit					

System Motor Driver ICs for Slim Drives (3 Sensors) Basic Type

Part No.	Supply Voltage (V)	ch	Output System	Output (Ω)	Output Gain	Under Voltage Protection	Overvoltage Protection	Input Abnormality Protection	Temperature Protection	Package
BH5510KVT	4.0 to 5.5	1 to 3	PWM	1.3	14dB	✓	✓	✓	✓	TQFP48V
		4, 5	PWM	1.5	14dB					
		6	PWM	0.6	1A/V or 0.2A/V					

Drivers for Printer

Motor Drivers with Brush for Printers

Part No.	Supply Voltage (V)	Output Current (A)	Output Current Peak (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
					H Level	L Level		
BD62210AEFV	8.0 to 28.0	1.0	1.5	2.5	2.0	0.8	1.9	HTSSOP-B28
BD62220AEFV	8.0 to 28.0	2.0	2.8	2.5	2.0	0.8	0.65	HTSSOP-B28
BD63130AFM	8.0 to 46.2	3.0	5.0	2.5	2.0	0.8	0.55	HSOP-M36
BD63150AFM	8.0 to 46.2	5.0	6.0	2.5	2.0	0.8	0.3	HSOP-M36

Bipolar Stepper Motor Drivers for Paper Feed/Carriage

There are other stepper motor drivers that can be used in industrial equipment and printers.

Part No.	Power Supply (V)	Output Current (A)	Circuit Current (mA)	Input Threshold Voltage (V)		Output ON Resistance (Ω)	Package
				High Level	Low Level		
BD63801EFV	19.0 to 28.0	0.8	2.7	2.0	0.8	2.8	HTSSOP-B24
BD68715EFV	19.0 to 28.0	1.5	2.0	2.0	0.8	0.95	HTSSOP-B28
BD63715AEFV	19.0 to 28.0	1.5	2.0	2.0	0.8	0.95	HTSSOP-B28

3-Phase Brushless Motor Pre-Drivers for Paper Feed For LBP, PPC

Part No.	V _{CC} (V)	Power Supply (V)	Operating Temperature (°C)	Circuit Current (mA)	Input Threshold Voltage (V)		External Threshold Voltage (V)		PWM Frequency (kHz)	Package
					H Level	L Level	Upper	Lower		
BD6761FS	36	16.0 to 28.0	-35 to +75	15.0	2.2	0.8	V _{CC} +6	10.5	15	SSOP-A32
BD6762FV	36	16.0 to 28.0	-25 to +75	17.0	2.2	0.8	V _{CC} +6.8	10.8	16	SSOP-B40

System Motor Driver with Built-in Switching Regulators (H Bridge + SWREG 2ch)

Part No.	V _{CC} (V)	Motor Rated Output Current	H Bridge ch	SW REG1 Output Current Range (A)	SW REG2 Output Current Range (A)	Standby Current (μA) (Max)	Package
New BD64547MUV	50	2.0 A/Phase	2	0 to 2.0	0 to 1.4	100	VQFN048V7070
New BD64008MUV	50	2.0 A/Phase	1 (2ch parallel use)	0 to 2.0	0 to 1.4	100	VQFN048V7070

3-Phase Brushless Motor Driver for Polygonal Mirrors For LBP, PPC: Current limit value is calculated by dividing current limit voltage by RNF resistance which is to detect the output current.
 Motor Drivers with Brush for Printers: The BD62210AEFV and BD62220AEFV are all pin-compatible.

Driver for Camera

5ch System Lens Driver for Cameras

Part No.	Supply Voltage (V)	Driver Output Max Current (A)	Drive Method Examples of Actuator (Driven Motor, Driving System, and Output ON Resistance (Ω))				Input I/F	Reference Voltage Output For Output Setting Current (V)	Package (mm)
			AF	Zoom	Iris	Shutter			
BD6758KN	2.5 to 5.5	0.8	e.g. STM (1, 2ch) FULL ON 1.2	DCM (3ch) FULL ON 1.2	DCM or VCM (4ch) FULL ON 1.2	VCM (5ch) Constant current 1.0	Parallel	1.2 (±3%)	VQFN36 6.2×2.6, H=Max 0.95

6ch System Lens Drivers for Cameras

Part No.	Supply Voltage (V)	Driver Output Max Current (A)	Drive Method Examples of Actuator (Driven Motor, Driving System, and Output ON Resistance (Ω))					Input I/F	Reference Voltage Output For Output Setting Current (V)	Package (mm)
			AF	Zoom	Iris	Shutter	Barrier			
BD6373GW	2.5 to 5.5	0.8	e.g. STM (1, 2ch) FULL ON 1.2	STM (3, 4ch) FULL ON 1.2	DCM or VCM (5ch) FULL ON 1.2	VCM (6ch) FULL ON 1.2	Parallel	—	UCSP75M2 2.6×2.6, H=Max 0.85	
BD6753KV	4.5 to 10.5 (1, 2ch) 2.0 to 10.5 (3 to 6ch)	0.8	e.g. STM (1, 2ch) FULL ON 1.2	STM (3, 4ch) FULL ON 1.2	DCM or VCM (5ch) PWM (±3%) 1.2	VCM (6ch) PWM (±3%) 1.2	Parallel + Serial	0.9 (±10%)	VQFP48C 9.0×9.0, H=Max 1.60	

Single and Dual-Channel Lens Drivers for SLRs (Single Lens Reflex)													
Part No.	ch	Supply Voltage (V)	Driver Output Max Current (A)	Drive Method Examples of Actuator (Driven Motor, Driving System, and Output ON Resistance (Ω))					Turn on Time	Turn off Time (ns)	Control Frequency (kHz) (Max)	Package (mm)	
				Cleaner	AF	Zoom	Iris	Shutter					
BD65492MUV	2	1.8 to 16.0	1.0	e.g. —	STM (2ch) FULL ON 0.9	—	—	—	200ns (Including 80ns to Prevent from overlap current.)	80	500	VQFN024V4040 4.0x4.0, H=Max 1.0	
BD6735FV	2	2.0 to 8.0	1.0	e.g. —	—	—	STM (2ch) FULL ON 1.0	—	300ns (Including 90ns to Prevent from overlap current.)	100	100	SSOP-B20 6.5x6.4, H=Max 1.25	
BD6376GUL	1	2.0 to 9.0	1.0	e.g. —	—	DCM (1ch) FULL ON 0.45	—	—	200ns (Including 80ns to Prevent from overlap current.)	60	200	VCSP50L1 1.6x1.6, H=Max 0.55	
BD65491FV	1	1.8 to 16.0	1.2 Peak 4.0	e.g. —	—	—	—	Plunger (1ch) FULL ON 0.35	150ns (Including 80ns to Prevent from overlap current.)	50	500	SSOP-B16 6.5x5.0, H=Max 1.25	
BD6736FV	1	2.0 to 9.0	1.0 Peak 3.2	e.g. —	—	—	—	Plunger (1ch) FULL ON 0.35	1000ns (Including 800ns to Prevent from overlap current.)	100	100	SSOP-B20 6.5x6.4, H=Max 1.25	
BD65499MUV	1	4.0 to 27.0	0.5 Peak 2.0	e.g. Piezo (1ch) FULL ON 0.6	—	—	—	—	150ns (Including 80ns to Prevent from overlap current.)	50	300	VQFN028V5050 5.0x5.0, H=Max 1.0	
BD65494MUV	1	2.0 to 9.0	1.0 Peak 2.5	e.g. —	—	—	—	Plunger (1ch) FULL ON 0.55	200ns (Including 80ns to Prevent from overlap current.)	60	200	VQFN016V3030 3.0x3.0, H=Max 1.0	
BD65496MUV	1	1.8 to 16.0	1.2 Peak 5.0	e.g. —	—	—	—	Plunger (1ch) FULL ON 0.35	150ns (Including 80ns to Prevent from overlap current.)	50	500	VQFN024V4040 4.0x4.0, H=Max 1.0	

STM: Stepping motor, DCM: DC motor, VCM: Voice coil motor ("Drive method examples of actuator" are recommendation. Another types may be evaluated.)

μ-step System Lens Drivers for Cameras												
Part No.	Supply Voltage (V)	Driver Output Max Current (A)	Drive Method Examples of Actuator (Driven Motor, Driving System, and Output ON Resistance (Ω))					Input I/F	μ-step Resolution	Package (mm)		
			AF	Zoom	Iris	Shutter	Others					
BU24020GU	2.7 to 3.6 (Logic) 2.7 to 5.5 (Driver)	0.5	e.g. 1	STM (1, 2ch) μ-step (class-D) 1.5	STM (3, 4ch) μ-step (class-D) 1.5	—	—	3-wire serial	1024	VCSP85H2 2.6x2.6, H=Max 1.0		
			e.g. 2	—	DCM (3ch) FULL ON (PWM) 1.5	VCM (4ch) FULL ON (PWM) 1.5	—					
BU24033GW	1.62 to 3.6 (Io) 2.7 to 3.6 (Logic) 2.7 to 5.5 (Driver)	0.5/0.6	e.g. 1	STM (1, 2ch) μ-step (class-D) 1.5	STM (3, 4ch) μ-step (class-D) 1.5	VCM (5ch) FULL ON (PWM) 1.0	VCM (6ch) constant current 1.0	3-wire serial	1024	UCSP75M3 3.0x3.0, H=Max 0.85		
			e.g. 2	—	DCM (5ch) FULL ON (PWM+Speed control) 1.0	VCM (3ch) FULL ON (PWM) 1.5					DCM (4ch) FULL ON (PWM) 1.5	
BU24035GW	2.7 to 3.6 (Logic) 2.7 to 5.5 (Driver)	0.5/0.6	e.g. 1	STM (1, 2ch) μ-step (class-D) 1.5	DCM (5ch) FULL ON (PWM+Speed control) 1.0	STM (3, 4ch) μ-step (class-D) 1.5	VCM (6ch) constant current 1.0	3-wire serial	1024	UCSP75M3 3.1x3.1, H=Max 0.85		
			e.g. 2	—	DCM (3ch) FULL ON (PWM+Speed control) 1.5	VCM (5ch) FULL ON (PWM)/constant current 1.0					VCM (4ch) FULL ON (PWM) 1.5	
BU24036MWW	2.7 to 3.6 (Logic) 2.7 to 5.5 (Driver)	0.5/0.6	e.g. 1	STM (1, 2ch) μ-step (class-D) 2.0	DCM (5ch) FULL ON (PWM+Speed control) 1.0	STM (3, 4ch) μ-step (class-D) 1.5	VCM (6ch) constant current 1.0	3-wire serial	1024	UQFN040V5050 5.0x5.0, H=Max 1.0		
			e.g. 2	—	DCM (3ch) FULL ON (PWM+Speed control) 1.5	VCM (5ch) FULL ON (PWM)/constant current 1.0					VCM (4ch) FULL ON (PWM) 1.5	

STM: Stepping motor, DCM: DC motor, VCM: Voice Coil Motor ("Drive method examples of actuator" are recommendation. Another types may be evaluated.)

Mobile Phone Module Drivers

2-wire Serial (I²C-compatible) Interface Lens Drivers for Uni-directional Voice Coil Motors

Part No.	Supply Voltage (V)	Applications	ch	Drive System	Driver Output Max Current (mA)	Driver Output Low Voltage (V)	Input I/F	Ringing Compensation	Temperature Protection	Back side coating	Package (mm)
BU64243GWZ	2.3 to 4.8	Drive AF using voice coil motor	0.25	Constant current (±10%)	130	0.15 (V _{CC} =3V, I _O =100mA)	I ² C Fm compatible	ISRC	✓	with	UCSP35L1 0.77x1.3, H=Max 0.40
BU64244GWZ	2.3 to 4.8	Drive AF using voice coil motor	0.25	Constant current (±10%)	130	0.15 (V _{CC} =3V, I _O =100mA)	I ² C Fm compatible	ISRC	✓	with	UCSP35L1 0.77x1.3, H=Max 0.36
BU64291GWZ	2.3 to 4.8	Drive AF using voice coil motor	0.5	Constant current (±5%)	100	0.25 (V _{CC} =3V, I _O =100mA)	I ² C Fm compatible	ISRC	✓	without	UCSP30L1 0.77x1.37, H=Max 0.33
BU64292GWZ	2.5 to 3.6	Drive AF using voice coil motor	0.25	Constant current (±5%)	125	0.28 (V _{DD} =3V, I _O =100mA)	I ² C Fm+ compatible	ISRC	✓	without	UCSP25L1 0.68x1.08, H=Max 0.30
BU64981AGWZ	2.3 to 4.8	Drive AF using voice coil motor	0.25	Constant current (±5%)	100	0.25 (V _{CC} =3V, I _O =100mA)	I ² C Fm+ compatible	ISRC	✓	with	UCSP30L1A 0.72x1.13, H=Max 0.33
BU64982GWZ	2.5 to 3.6	Drive AF using voice coil motor	0.25	Constant current (±5%)	125	0.28 (V _{DD} =3V, I _O =100mA)	I ² C Fm+ compatible	ISRC	✓	with	UCSP30L1A 0.68x1.08, H=Max 0.33

2-wire Serial (I²C-compatible) Interface Lens Drivers for Bi-directional Voice Coil Motors

Part No.	Supply Voltage (V)	Applications	ch	Drive System	Driver Output Max Current (A)	Driver Output ON Resistance (Ω)	Input I/F	Ringing Compensation	Temperature Protection	Back side coating	Package (mm)
BU64295GWZ	2.3 to 4.8	Drive AF using voice coil motor	1	Constant current (±5%)	±100	2.0 (V _{DD} =3V)	I ² C Fm compatible	ISRC	✓	without	UCSP30L1 0.77x1.2, H=Max 0.33
BU64296GWX	2.3 to 4.8	Drive AF using voice coil motor	1	Constant current (±5%)	±100	2.0 (V _{DD} =3V)	I ² C Fm compatible	ISRC	✓	without	UCSP16X1 0.77x1.2, H=Max 0.20
BU64297GWZ	2.3 to 4.8	Drive AF using voice coil motor	1	Constant current (±5%)	±100	2.0 (V _{DD} =3V)	I ² C Fm compatible	ISRC	✓	with	UCSP35L1 0.77x1.2, H=Max 0.36
BU64253GWZ	2.5 to 4.5	Drive AF using voice coil motor	1	Constant current (±5%)	±100	3.2 (V _{DD} =3V)	I ² C Fm+ compatible	ISRC	✓	with	UCSP30L1A 0.72x1.13, H=Max 0.33
BU64985GWZ	1.6 to 1.98	Drive AF using voice coil motor	1	Constant current (±5%)	±60	1.3 (V _{DD} =1.8V)	I ² C Fm+ compatible	ISRC	✓	with	UCSP35L1 0.77x1.2, H=Max 0.36
BU64987GWZ	1.6 to 1.98	Drive AF using voice coil motor	1	Constant current (±5%)	±100	1.3 (V _{DD} =1.8V)	I ² C Fm+ compatible	ISRC	✓	with	UCSP35L1 0.77x1.2, H=Max 0.36

2-wire Serial (I²C-compatible) Interface Lens Driver for Piezo Actuators

Part No.	Supply Voltage (V)	Applications	ch	Drive System	Driver Output Max Current (mA)	Driver Output ON Resistance (Ω)	Input I/F	Base Clock	Temperature Protection	Power Save Function	Back side coating	Package (mm)
	V _{CC}											
BU64562GWZ	2.3 to 4.8	e.g. 1	1	FULL ON	500	1.4 (V _{CC} =3V)	I ² C Fm compatible	Built-in 15MHz	✓	✓	without	UCSP30L1 1.90x0.77, H=Max 0.33
		e.g. 2										

Parallel Interface Lens Driver for Stepping Motors

Part No.	Supply Voltage (V)	Applications	ch	Drive System	Driver Output Max Current (mA)	Driver Output ON Resistance (Ω)	Input I/F	Input Mode Selection Terminal	Built-In Wave Sloping Comparator	Temperature Protection	Power Save Function	Back side coating	Package (mm)
BD6360GUL	2.3 to 5.5	e.g. 1	2	FULL ON	500	1.0 (V _{CC} =3V, I _O =0.4A)	Parallel	✓	✓	✓	✓	with	VCSP50L2 2.1x2.1, H=Max 0.55
		e.g. 2											