

Motor Runner B User's Guide

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Innovati's Motor Runner B Module can control two DC motors simultaneously through simple commands. It can change the rotation speed of the motor at any time, and obtain the current settings of the motor, including the rotation speed and the direction.



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Errata

We hope that our users will find this user's guide a useful, easy to use and interesting publication, as our efforts to do this have been considerable. Additionally, a substantial amount of effort has been put into this user's guide to ensure accuracy and complete and error free content, however it is almost inevitable that certain errors may have remained undetected. As Innovati will continue to improve the accuracy of its user's guide, any detected errors will be published on its website. If you find any errors in the user's guide please contact us via email service@innovati.com.tw. For the most up-to-date information, please visit our web site at http://www.innovati.com.tw.

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Product Overview

Innovati's Motor Runner B Module can control two DC motors simultaneously through simple commands. It can change the rotation speed of the motor at any time, and obtain the current settings of the motor, including the rotation speed and the direction. Please use "MotorRunnerB" as the module object name in program.

Application

- Forward and backward motor control such as for model car driving. By using speed difference between the two wheels, the turning direction can be controlled.
- Control the motors in different directions so that the object can be moved. Forwards/backwards and left/right, such as in the control of a mechanical arm.
- Can be used to connect to a small fan to control the blowing strength.



Product Features

- The commands for two motor modules can be executed at the same time.
- Provide continuous output current of ± 650 mA. (Peak current can be ± 750 mA.)
- The highest allowed input voltage is up to 30V.
- Internal PWM current control at a fixed frequency of 1KHz.
- Provide automatic shut down protection against overheating (165°C).
- Provide protection against current overload.
- Provide crossover-current protection and under voltage lock-out (UVLO).
- With the brake command, it can rapidly stop the motion of the motor.
- Provide 256-step rotation speed variation.
- The commands for two motors to rotate in different directions at different speeds can be executed at the same time.
- By using the commands, it is easy to obtain the current status of the rotation speed or direction of the motor.

Connection

Directly setup the ID switches to the required number, and then connect the cmdBUS[™] cable to the corresponding pins on the BASIC Commander[®] (shown in the following figure). Then the required operations can be performed through the BASIC Commander[®]. DC power (6~12V) and ground should be connected to VIN and GND pin.



Figure 1: Connect Motor Runner B with BASIC Commander[®] and Motors



Product Specifications

The module number setting switches. Set the module number of the Motor module in binary format in the order from right to left. The module number is used for the BASIC Commander[®] to determine the required module to be controlled during operation. tor Runner inc Power supply pins for the motor module. Supply the power required by the motor module on these pins. Motor connection pins. Connect the pins to the corresponding pins on the motor, the motor module can send the specified cmdBUS control signal. 1A1B is used for control the first motor. 2A2B is used for control the second motor.

cmdBUS[™] pin. Connect these pins to the corresponding pins on the BASIC Commander[®]. Then the Motor module can be controlled through the BASIC Commander[®]. (While connecting the pin, connect the Vin to the Vin pin on the BASIC Commander[®]. If the pins are incorrectly connected, the module may be damaged.)

Figure 2: Module And Switch Pin Assignment

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Symbol	Parameter	Test Co	Min	Тур	Max	Unit	
		V _{DD}	Conditions	101111	ЧV	IVIAA	Onit
IDD	Operating Current	7.5	No I/O	—	11	_	mA
fpwm	PWM Output frequency	—	—	—	500	_	Hz

Table 1: Operating Current Characteristics ($T_A=25^{\circ}C$)

Symbol	Parameter	Test Conditions	Min	Тур	Max	Unit
Load Supply Voltage Range	VM	Operating, $I_{OUT} = \pm 650 \text{mA}, L = 3 \text{mH}$	5	-	30	v
Output Saturation Voltage	$\mathbf{V}_{CE(SAT)}$	Source Driver, I _{OUT} = -400mA	-	1.7	2.0	v
		Source Driver, I _{OUT} = -650mA	-	1.8	2.1	v
		Sink Driver, $I_{OUT} = +400 \text{ mA}, V_S = 0.5 \text{ V}$	-	0.3	0.5	V
		Sink Driver, $I_{OUT} = +650 \text{mA}, V_S = 0.5 \text{V}$	-	0.7	1.3	V
Motor Supply Current (No Load)	$I_{M(ON)}$	Both bridges ON (forward or reverse)	-	3.0	5.0	mA
	I _{M (OFF)}	All INPUTs = 2.4V	-	<1.0	200	μA
Thermal Shutdown Temp.	T		-	165	-	°C
Thermal Shutdown Hys- teresis.	$\triangle T_{\perp}$		-	15	-	°C

Table 2: Motor Electrical Properties (TA=25°C, VM=30V)

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Thermal Protection

The thermal protection circuit is used to automatically break the circuit if the internal temperature of the driver IC rises to 165° C. If this happens the motor will stop operating. When the temperature has decreased by 15° C, the protection circuits will automatically conduct the circuit connection and the motor will continue with its previous operations.

Current Limit Protection

Refer to the right figure. When the H-bridge starts to output, the current will increase as the motor speed starts to increase. When the current value exceeds I_{TRIP} (as is in the Enlargement A in the lower right figure), the H-bridge output stops. The current transmission will continue after the next clock of the internal oscillator is generated (as the INTERNAL



OSCILLATOR shown in the lower right figure). In this way, the operation is repeated but limited to within the range shown in the figure.

Precautions For Operations

The Motor Module provides two sets of connection pins for two separate motors. Ensure that the connected motor is a DC motor.

At 25°C ambient temperature, the power dissipation is 1.4W.

Absolute Maximum Ratings:

Operating Temperature : 0°C~70°C (excluding the motors) Storage Temperature : -50°C~125°C



Commands

The following table lists all the unique commands provided with the Motor Runner B Module. Note that essential words in the commands will be written in **bold** type and *italics* in bold type. The bold type word must be written exactly as shown, whereas the italic bold type words must be replaced with the user values. Note that the innoBASIC^M language is case-insensitive.

Command Format	Description	
Motor Acceleration Co	ommands	
BackwardA(<i>Duty</i>)	Command A, B or both A and B is used for controlling Motor A, B or A&B to	
BackwardAB(DutyA, DutyB)	rotate backwards, and the rotation speed of the motor is set by the byte	
BackwardB(Duty)	value <i>Duty, DutyA</i> and <i>DutyB</i> ranging from 0 to 255. A higher duty value	
BackwardDual(<i>Duty</i>)		
ForwardA(<i>Duty</i>)	Command A, B or both A and B is used for controlling Motor A, B or A&B	
ForwardAB(<i>DutyA</i> , <i>CycleB</i>)	to rotate forwards, and the rotation speed of the motor is set by the byte	
ForwardB(<i>Duty</i>)	value <i>Duty, DutyA</i> and <i>DutyB</i> ranging from 0 to 255. A higher duty value	
ForwardDual(<i>Duty</i>)		
Motor Stop Comman	ds	
BrakeA()	Rapidly stop the Motor Module A, B or both A and B operations.	
BrakeB()		
BrakeDual()		
StopA()	Stop Motor Module A, B or both A and B operations.	
StopB()		
StopDual()		
Setting and Status Re	ading Commands	
GetDCA(Duty)	Get the duty setting for rotation speed of Motor A or B and store it in the	
GetDCB(Duty)	byte variable <i>Duty</i> . A higher value represents a higher rotation speed	
	setting.	
GetDirA(Dir)	Get the rotation direction setting of Motor A or B and store it in the byte	
GetDirB(Dir)	variable <i>Dir</i> . Value 0 represents forward, and value 1 represents backward.	
SetDCA(Duty)	Set the duty for rotation speed of Motor A, B or both A and B specified	
SetDCAB(DutyA, DutyB)	by the byte value <i>DutyA</i> , <i>DutyB</i> or Duty ranging from 0 to 255. A higher	
SetDCB(Duty)	value represents a higher rotation speed setting.	
SetDCDual(Duty)		
SetDirA(Dir)	Set the rotation direction of Motor A, B or both A and B specified by the	
SetDirAB(DirA, DirB)	byte value <i>Dir</i> , <i>DirA</i> and <i>DirB</i> . Value 0 represents forward, and value 1	
SetDirB(Dir)	represents backward.	
SetDirDual(Dir)		

Table 3: Command Table

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Example Program

Peripheral myMotor As MotorRunnerB @ 0 'Set module number to 0 Sub Main() Debug CLS MyMotor.ForwardDual(200) 'Two motors to rotate forwards Pause 3000 MyMotor.StopDual() 'Stop the two motors Pause 3000 MyMotor.BackwardDual(200) 'Two motors to rotate backwards Pause 3000 MyMotor.SetDirDual(0) 'Set to the opposite direction, i.e. forwards Pause 3000 MyMotor.SetDCDual(150) 'Change the speed of the two motors to 150 Pause 3000 MyMotor.BrakeDual() 'Rapidly stop the two motors Pause 3000 End Sub



Appendix

Module ID Setting Table

DIP Switch	ID						
4 3 2 1 0	0	4 3 2 1 0	8	4 3 2 1 0	16	4 3 2 1 0	24
4 3 2 1 0	1	4 3 2 1 0	9	4 3 2 1 0	17	4 3 2 1 0	25
4 3 2 1 0	2	4 3 2 1 0	10	4 3 2 1 0	18	4 3 2 1 0	26
4 3 2 1 0	3	4 3 2 1 0	11	4 3 2 1 0	19	4 3 2 1 0	27
4 3 2 1 0	4	4 3 2 1 0	12	4 3 2 1 0	20	4 3 2 1 0	28
4 3 2 1 0	5	4 3 2 1 0	13	4 3 2 1 0	21	4 3 2 1 0	29
4 3 2 1 0	6	4 3 2 1 0	14	4 3 2 1 0	22	4 3 2 1 0	30
4 3 2 1 0	7	4 3 2 1 0	15	4 3 2 1 0	23	4 3 2 1 0	31

Table 4: Module ID Setting Table