



# 2x150A High Performance Dual Channel Forward/Reverse Brushed DC Motor Controller with USB and Encoder Inputs



Roboteq's HDC2450 controller is designed to convert commands received from a RC radio, Analog Joystick, wireless modem, PC (via RS232 or USB) or microcomputer into high voltage and high current output for driving one or two DC motors. Designed for maximal ease-of-use, it is delivered with all necessary cables and hardware and is ready to use in minutes.

The controller features a high-performance 32-bit microcomputer and quadrature encoder inputs to perform advanced motion control algorithms in Open Loop or Close Loop (Speed or Position) modes. The HDC2450 features a high number of Analog, Pulse and Digital I/Os which can be remapped as command or feedback inputs, limit switches, or many other functions. The controller's two motor channels can either be operated independently or mixed to set the direction and rotation of a vehicle by coordinating the motion of each motor.

Numerous safety features are incorporated into the controller to ensure reliable and safe operation. The controller's operation can be extensively automated and customized using Basic Language scripts. The controller can be reprogrammed in the field with the latest features by downloading new operating software from Roboteq.

#### **Applications**

- Industrial Automation
- Tracking, Pan & Tilt systems
- Terrestrial and Underwater Robotic Vehicles
- Automatic Guided Vehicles
- · Police and Military Robots
- Flight simulators
- Telepresence Systems
- Animatronics

#### **Features List**

- USB, RS232, 0-5V Analog, or Pulse (RC radio) command modes
- Auto switch between USB, RS232, Analog, or Pulse based on user-defined priority
- Built-in high-power power drivers for two brushed DC motors at up to 150A output per channel
- Full forward & reverse control on each channel. Four quadrant operation. Supports regeneration
- Operates from a single 10V-50V power source
- Programmable current limit for each channel up to 2x150A for protecting controller, motors, wiring and battery.
- Up to 11 Analog Inputs for use as command and/or feedback
- Up to 6 Pulse Length, Duty Cycle or Frequency Inputs for use as command and/or feedback
- Up to 21 Digital Inputs for use as Deadman Switch, Limit Switch, Emergency stop or user inputs
- Dual Quadrature Encoder inputs with 32-bit counters
- 8 general purpose 24V, 1A output for brake release or accessories
- Custom scripting in Basic language. Execution speed 50,000+ lines per second
- Selectable min, max, center and deadband in Pulse and Analog modes
- Selectable exponentiation factors for each command inputs
- Trigger action if Analog, Pulse or Encoder capture are outside user selectable range (soft limit switches)
- Open loop or closed loop speed control operation
- Closed loop position control with analog or pulse/frequency feedback



- Precise speed and position control when Encoder feedback is used
- PID control loop with separate gains for each channel
- Multi-range PID gains changing on-the-fly according to motor speed
- Optional Mixed control (sum and difference) for tank-like steering
- Configurable Data Logging of operating parameters on RS232 Output for telemetry or analysis
- Built-in Battery Voltage and Temperature sensors
- Optional 12V backup power input for powering safely the controller if the main motor batteries are discharged
- Power Control wire for turning On or Off the controller from external microcomputer or switch
- No consumption by output stage when motors stopped
- Regulated 5V output for powering Encoders, RC radio, RF Modem or microcomputer
- Separate Programmable acceleration and deceleration for each motor
- Separate Programmable maximum forward and reverse power
- Ultra-efficient 1.5 mOhm ON resistance MOSFETs
- Orderable as single channel version up to 300A
- Stall detection and selectable triggered action if Amps is outside user-selected range

- Short circuit protection with selectable sensitivity levels
- 10 to 32kHz user programmable Pulse Width Modulation (PWM) output.
- Overvoltage and Undervoltage protection
- Programmable Watchdog for automatic motor shutdown in case of command loss
- Overtemperature protection
- Diagnostic LED
- Extruded aluminum, heat sinking enclosure for operation harsh shock and temperature environment
- Efficient heat sinking. Operates without a fan in most applications.
- Dustproof and weather resistant. IP51 NEMA rating
- Power wiring via heavy AWG8 cables
- 9" (228.5mm) L, 5.5" W (140mm), 1.6" (40mm) H
- -40o to +85o C operating environment
- 3 lbs (1,350g)
- Easy configuration, tuning and monitory using provided PC utility
- Field upgradeable software for installing latest features via the internet

#### **Orderable Product References**

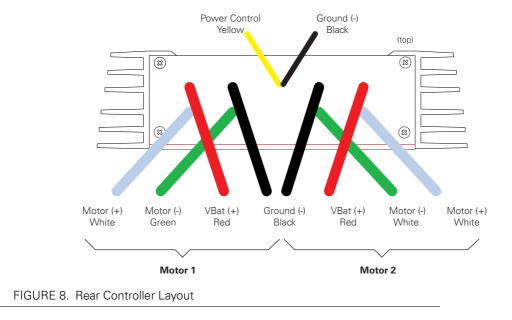
#### TABLE 1.

Reference	Number of Channels	Amps/Channel	Volts
HDC2450	2	150	50V
HDC2450S	1	300	50V



#### **Power Wires Identifications and Connection**

Power connections are made by means of heavy gauge wires located at the back of the controller.



The diagram below shows how to wire the controller and how to turn power On and Off.

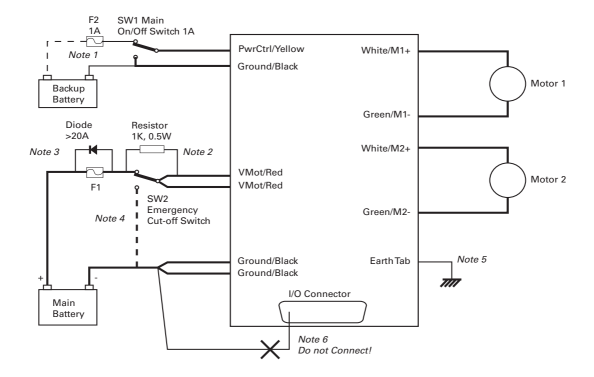


FIGURE 9. Powering the controller. Thick lines identify **MANDATORY** connections



# **Important Warning**

Carefully follow the wiring Instructions provided in the Read Me First sheet that comes with the controller, or in the Power Connection section of the User Manual. The information on this datasheet is only a summary.

#### **Mandatory Connections**

It is imperative that the controller is connected as shown in the above diagram in order to ensure a safe and trouble-free operation. All connections shown as thick black lines line are mandatory. The controller must be powered On/Off using switch SW1on the Yellow wire. Use a suitable high-current fuse F1 as a safety measure to prevent damage to the wiring in case of major controller malfunction.

The battery must be connected in permanence to the controller's Red wires via a high-power emergency switch SW2 as additional safety measure.

## **Precautions and Optional Connections**

Note1: Backup battery to ensure motor operation with weak or discharged batteries, connect a second battery to the Power Control wire/terminal via the SW1 switch.

Note2: Use precharge 1K, 0.5W Resistor to prevent switch arcing.

Note3: Insert a high-current diode to ensure a return path to the battery during regeneration in case the fuse is blown.

Note4: Optionally ground the VBat wires when the controller is Off if there is any concern that the motors could be made to spin and generate voltage in excess of 50V.

Note5: Connect the controller's earth tab to a wire connected to the Earth while the charger is plugged in the AC main, or if the controller is powered by an AC power supply.

Note6: Beware not to create a path from the ground pins on the I/O connector and the battery's minus terminal.

#### **Sensor and Commands Connection**

Connection to RC Radio, Microcomputer, Joystick and other low current sensors and actuators is done via the 25 and 9 pin connectors located in front of the connector. The functions of many pins vary depending on controller model and user configuration. Pin assignment is found in the table below.

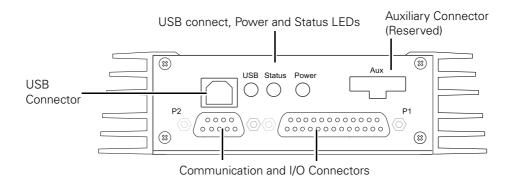


FIGURE 10. Front Controller Layout



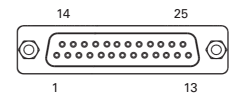


FIGURE 11. Main Connector pin locations

#### TABLE 4.

Connector Pin	Power	Dout	Com	Pulse	Ana	Dinput	Enc	Default Config
1	GND							
14	5VOut							
2			TxData					RS232Tx
15				RC1	ANA1	DIN1		RCRadio1
3			RxData					RS232Rx
16				RC2	ANA2	DIN2		RCRadio2
4				RC3	ANA3	DIN3		AnaCmd1
17				RC4	ANA4	DIN4		AnaCmd2
5	GND							
18		DOUT1				DIN12		Unused
6		DOUT2				DIN13		Unused
19		DOUT3				DIN14		Unused
7		DOUT4				DIN15		Unused
20		DOUT5				DIN16		Unused
8		DOUT6				DIN17		Status LED
21				RC5	ANA5	DIN5		Unused
9	GND							
22				RC6	ANA6	DIN6		Unused
10					ANA7	DIN7		Unused
23					ANA8	DIN8	ENC2B	Unused
11					ANA9	DIN9	ENC2A	Unused
24					ANA10	DIN10	ENC1B	Unused
12					ANA11	DIN11	ENC1A	Unused
25	5VOut							
13	GND							



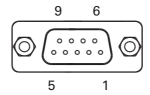


FIGURE 12. Secondary Connector pin locations

TABLE 5.

Connector Pin	Power	Dout	Com	Pulse	Ana	Dinput	Default Config
5		DOUT7				DIN18	Unused
9	5VOut						
4			SCLI				Reserved
8			SDAI				Reserved
3	GND						
7			CANH				Reserved
2			CANL				Reserved
6	GND						
1		DOUT8				DIN19	Unused

## **Default I/O Configuration**

While the controller can be configured so that practically any Digital, Analog and RC pin can be used for any purpose, the controller's factory default configuration provides an assignment that is suitable for most applications. The figure below shows how to wire the controller to two analog potentiometers, an RC radio, and the RS232 port. It also shows how to connect two outputs to motor brake solenoids and another output to an external status LED. You may omit any connection that is not required in your application. The controller automatically arbitrates the command priorities depending on the presence of a valid command signal in the following order: 1-RS232, 2-RC Pulse, 3-Analog. If needed, use the Roborun+ PC Utility to change the pin assignments and the command priority order.

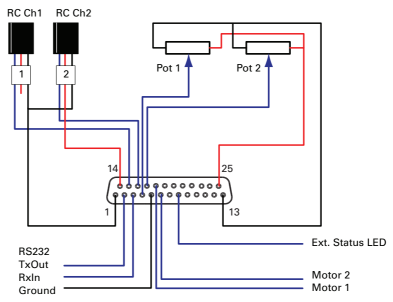


FIGURE 13. Factory default pins assignment



## **Status LED Flashing Patterns**

After the controller is powered on, the Power LED will tun on, indicating that the controller is On. The Status LED will be flashing at a 2 seconds interval. The flashing pattern provides operating or exception status information.

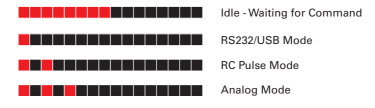


FIGURE 14. Normal Operation Flashing Patterns

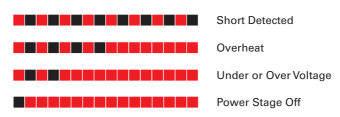


FIGURE 15. Exception or Fault Flashing Patterns

Additional status information may be obtained by monitoring the controller with the PC utility.

## **Electrical Specifications**

#### **Absolute Maximum Values**

The values in the table below should never be exceeded, Permanent damage to the controller may result.

TABLE 6.

Parameter	Measure point	Min	Тур	Max	Units
Battery Leads Voltage	Ground to VBat			55	Volts
Reverse Voltage on Battery Leads	Ground to VBat	-1			Volts
Power Control Voltage	Ground to Pwr Control wire			65	Volts
Motor Leads Voltage	Ground to M1+, M1-, M2+, M2-			55(1)	Volts
Digital Output Voltage	Ground to Output pins			30	Volts
Analog and Digital Inputs Voltage	Ground to any signal pin on 25 & 9-pin connectors			15	Volts
RS232 I/O pins Voltage	External voltage applied to Rx/Tx pins			15	Volts
Case Temperature	Case	-40		85	оС
Humidity	Case			100 (2)	%

Note 1: Maximum regeneration voltage in normal operation. Never inject a DC voltage from a battery or other fixed source Note 2: Non-condensing



### Power Stage Electrical Specifications (at 25oC ambient)

TABLE 7.

Parameter	Measure point	Models	Min	Тур	Max	Units
Battery Leads Voltage	Ground to VBat	All	0 (1)		50	Volts
Motor Leads Voltage	Ground to M1+, M1-, M2+, M2-	All	0 (1)		50 (2)	Volts
Power Control Voltage	Ground to Power Control wire	All	0 (1)		65	Volts
Minimum Operating Voltage	VBat or Pwr Ctrl wires	All	9 (3)			Volts
Over Voltage protection range	Ground to VBat	All	5	50 (4)	55	Volts
Under Voltage protection range	Ground to VBat	All	0	5 (4)	55	Volts
Idle Current Consumption	VBat or Pwr Ctrl wires	All	50	100 (5)	150	mA
ON Resistance (Excluding	VBat to M+, plus M- to Ground at 100% power. Per channel	HDC2450		3		mOhm
wire resistance)		HDC2450S		1,5		mOhm
Max Current per channel for	Ch1 or Ch2 Motor current	HDC2450			150	Amps
30s		HDC2450S			300 (6)	Amps
Continuous Max Current per	Ch1 or Ch2 Motor current	HDC2450			80 (7)	Amps
channel		HDC2450S			160 (6)(7)	Amps
Current Limit range	Ch1 or Ch2 Motor current	HDC2450	10	100 (8)	150	Amps
		HDC2450S	10	200 (8)	300 (6)	Amps
Stall Detection Amps range	Ch1 or Ch2 Motor current	HDC2450	10	100 (8)	150	Amps
		HDC2450S	10	200 (8)	300 (6)	Amps
Stall Detection timeout range	Ch1 or Ch2 Motor current	All	1	65000 (9)	65000	millisec- onds
Short Circuit Detection	Between Motor wires or	HDC2450	550 (11)		1600 (11)	Amps
threshold (10)	Between Motor wire and Ground	HDC2450S	1100		3000 (6)	Amps
Short Circuit Detection threshold	Between Motor wires and VBat	All	No Protection. Permanent damage will result			
Motor Acceleration/Deceleration range	Ch1 or Ch2	All	100	500 (12)	65000	millisec- onds

- Note 1: Negative voltage will cause a large surge current. Protection fuse needed if battery polarity inversion is possible
- Note 2: Maximum regeneration voltage in normal operation. Never inject a DC voltage from a battery or other fixed source
- Note 3: Minimum voltage must be present on VBat or Power Control wire
- Note 4: Factory default value. Adjustable in 0.1V increments
- Note 5: Current consumption is lower when higher voltage is applied to the controller's VBat or PwrCtrl wires
- Note 6: Current is sum of both synchronized channels. Current must be balanced between channel to obtain max current.
- Note 7: Estimate. Limited by case temperature. Current may be higher with better cooling
- Note 8: Factory default value. Adjustable in 0.1A increments
- Note 9: Factory default value. Time in ms that Stall current must be exceeded for detection
- Note 10: Controller will stop until restarted in case of short circuit detection
- Note 11: Sensitivity selectable by software
- Note 12: Factory default value. Time in ms for power to go from 0 to 100%



# Command, I/O and Sensor Signals Specifications

TABLE 8.

Parameter	Measure point	Min	Тур	Max	Units
Main 5V Output Voltage	Ground to 5V pins on	4.6	4.75	4.9	Volts
5V Output Current	5V pins on RJ45 and DSub15			200 (1)	mA
Digital Output Voltage	Ground to Output pins			30	Volts
Digital Output Current	Output pins, sink current			1 (2)	Amps
Output On resistance	Output pin to ground		0.75	1.5	Ohm
Output Short circuit threshold	Output pin	1.05	1.4	1.75	Amps
Input Impedances (except DIN12-19)	AIN/DIN Input to Ground		53		kOhm
Input Impedance (DIN12-19)	Input to 5V		50		kOhm
Digital Input 0 Level	Ground to Input pins	-1		1	Volts
Digital Input 1 Level	Ground to Input pins	3		15	Volts
Analog Input Range	Ground to Input pins	0		5.1	Volts
Analog Input Precision	Ground to Input pins		0.5		%
Analog Input Resolution	Ground to Input pins		1		mV
Pulse durations	Pulse inputs	20000		10	us
Pulse repeat rate	Pulse inputs	50		250	Hz
Pulse Capture Resolution	Pulse inputs		1		us
Frequency Capture	Pulse inputs	100		10000	Hz
Encoder count	Internal	-2.147		2.15	10^9 Counts
Encoder frequency	Encoder input pins			1	MHz

Note 1: Sum of all 5VOut outputs

Note 2: Total average current on all outputs not to exceed 4.5A

# **Operating & Timing Specifications**

TABLE 9.

Parameter	Measure Point	Min	Тур	Max	Units
Command Latency	Command to output change	1	0.5	1	ms
PWM Frequency	Ch1, Ch2 outputs	10	18 (1)	32	kHz
Closed Loop update rate	Internal		1000		Hz
USB Rate	USB pins			12	MBits/s
RS232 baud rate	Rx & Tx pins		115200 (2)		Bits/s
RS232 Watchdog timeout	Rx pin	1 (3)		65000	ms

Note 1: May be adjusted with configuration program

Note 2: 115200, 8-bit, no parity, 1 stop bit, no flow control

Note 3: May be disabled with value 0



# **Scripting**

TABLE 10.

Parameter	Measure Point	Min	Тур	Max	Units
Scripting Flash Memory	Internal		8192		Bytes
Max Basic Language programs	Internal	1000		1500	Lines
Integer Variables	Internal		1024		Words (1)
Boolean Variables	Internal		1024		Symbols
Execution Speed	Internal	50 000	100 000		Lines/s
Note 1: 32-bit words		<u>.</u>	•	•	

# **Thermal Specifications**

TABLE 11.

Parameter	Measure Point	Model	Min	Тур	Max	Units
Case Temperature	Case	All	-40		85 (1)	оС
Thermal Protection range	Case	All	80		90 (2)	оС
Power Dissipation	Case	All			70	Watts
Thermal resistance	Power MOSFETs to case	All			0.6	oC/W

Note 1: Thermal protection will protect the controller power

## **Mechanical Specifications**

TABLE 12.

Parameter	Measure Point	Min	Тур	Max	Units
Weight	Case		1.0 (2.0)		kg (lbs)
Wire Length	Case		17 (43)		inches (mm)
Power Wire Gauge	Wire		8		AWG
Power Wire Diameter	Outside diameter		0.26 (6.6)		inches (mm)

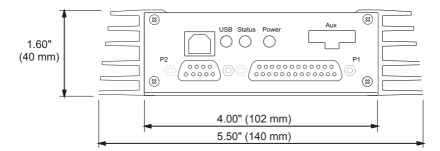


FIGURE 16. HDC2450 front view and dimensions

Note 2: Max allowed power out starts lowering at minimum of range, down to 0 at max of range



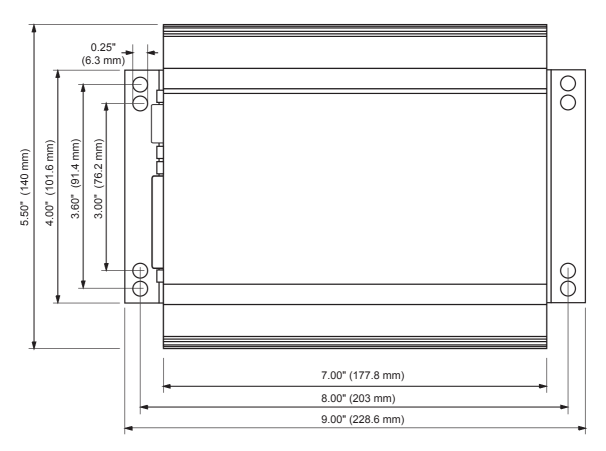


FIGURE 17. HDC2450 top view and dimensions

