

## Technical Specifications

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Physical	Dimensions: 116mm x 140mm x 32mm		
Physical	Weight: 320g		
Microcontroller	Arduino MEGA 2560 R3		
Internal Battery	Li-ion battery: 3.7V, 2600mAh, 18650 type		
	Battery Life: Upto 4.5 hours on single charge		
External Power Input	USB type B: Upto 1M Baud Rate		
	<b>DC Jack:</b> 5V-30V input with reverse polarity, overcurren overvoltage protection	it &	
	Male Headers: Same as DC Jack		
Power Output	Stabilized V <sub>in</sub> : Stabilized output equal to input voltage		
	Variable Out: 1.25V to V <sub>in</sub> -1V, up to 3A Potentiometer controlled		
	<b>5V Out:</b> Up to 3A		
	<b>3.3V Out:</b> Up to 800mA		
Power Switch	Internal Battery Powered - OFF - Externally Powered		
Power Panel	Power LED		
	Charging LED		
	RESET Button		
Hardware Interaction	Slide Switches: Two SPST three position slide switches		
	Potentiometers: Two B103 potentiometers		
	Tactile Switches: Two push buttons		
	Joystick: 5-way navigation key		
Display	1.8" SPI based TFT, 160X128px, 18-bit colour		
Buzzer	2kHz to 10kHz beeps, tones, alerts and melodies		
Storage	SD Card Slot: 2GB to 32GB micro SD card		

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Communication	Wi-Fi Adapter:	ESP-12E (ESP8266) compatible	
	Bluetooth Adapter:	HC05 compatible	
	XBee Adapter:	S1, S2, PRO etc. compatible	
Plug & Play Interface	M1-M2: 1A per	otor channels via inbuilt motor driver channel with thermal shutdown capability ors, relays, pneumatics, steppers etc.	
	S1-S2: Two se	rvo motor channels	
	MD1-MD2: Two mo	otor driver channels	
Sensing Channels		g: up to 3A, 3mA accuracy, upto 75kHz ng: -5V to +5V, 3mV accuracy, upto 75kHz	
	<b>Probe V:</b> -30V to	+30V, 10mV accuracy, up to 75kHz	
	ADCs: Two 24	bit analog to digital converters (ADE7912)	
Data Acquisition Channels	Two male headers, each connected to Sensing Channel		
Magic Lid	Mini Breadboard:	170 pin solderless	
	Shield Stack Space	: Arduino UNO Pinout Compatible	
	Arduino GPIO:	14+14 Digital I/O Pins, 12+3 PWM Output Pins, 6+4 Analog Input Pins, 6 Interrupt, 4 Serial, IIC, SPI	
Status Indicators	Rx0-Tx0:	Bi-directional LED	
	Pin 13:	Unidirectional LED	
	Actuator Directions	: Two bi-directional LEDs for M1-M2 etc.	
Jumpers	Sensing Selector:	Toggle between V or I sensing on Probe I/V	
	Motor Power Selector:	Toggle between $V_{\text{in}}$ or $V_{\text{var}}$ for plug & play devices	
DAC	Function Generator	: Sine, Square, Sawtooth, Triangular Waves	
	12 Bit IIC controlled digital to analog converter, 0-5V		
Real Time Clock	I <sup>2</sup> C interface, Calendar function: YYMMDD, Day, hh:mm:ss, Alarm		
I/O 3.3V	Two 5V-3.3V bi-directional digital logic level shifters		
	Vents:	Heat dissipation vents	
Others	Breadboard Mounting Holes:	Two holes to connect breadboards	