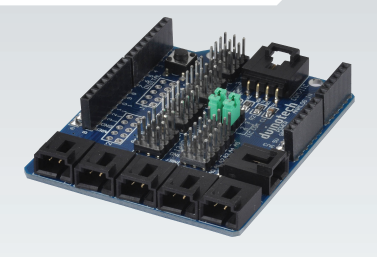
duinotech



Specifications		
	Analog Sensor Shield	
Digital Ports	13	
Analog Inputs	6	
Operating Voltage	3.3VDC - 5VDC	
Communications Port	I2C/UART	
Dimensions	68(L) x 57(W) x 18(H)	

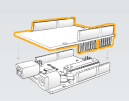
Pinout		
Shield	Duinotech	Function
G	Ground	Ground connection
٧	5V	Power
S	Signal	

Analog Sensor Shield Sample Projects:





Analog Sensor Shield



Type: Shield

Application: Drop In Shield

Connect 3-pin analog

sensors

Dimensions: 68(L) x 57(W) x 18(H)mm

Analog Sensor Shield Overview:

This shield makes connecting 3-pin analog sensors a snap. Each of the 6 Duinotech analog inputs is broken out to individual 3-pin connectors. There is also a 4-pin communications port that can be set for either UART or I2C. Each of the digital pins is also given a 3-pin vertical header. Plug and Play connection for servos, sensors, switches and more!

What is included: 1 x Analog Sensor Shield

Essential Accessories:

Analog Sensors

Optional Accessories:

Did you know:

The three pin connectors have the same order of pins as many of the three pin sensors in the XC4288 37 in 1 Sensor Kit

Distributed by:
TechBrands by Electus Distribution Pty. Ltd.
Ph: 1300 738 555
www.techbrands.com
Made in China