duinotech



Specifications		
	Joystick Module	
Switch Protocol	Digital	
X,Y Protocol	Analog	
Operating Voltage	3VDC - 5VDC	
Dimensions	47(L) x 25(W) x 32(H)	

Pinout		
Module	Duinotech	Function
GND	GND	Ground Connection
+5V	5V	Power
VRX	A0	X Output
VRY	A1	Y Output
SW	D7	Push Button Output

Joystick Module Sample Projects:



Jaycar Electronics

Joystick Module



Type: Module

Application: Add On Module

Provide X&Y axis joystick

Dimensions: 47(L) x 25(W) x 32(H)mm

Joystick Module Overview:

This handy module gives you X & Y axis control for your Arduino project. The board is interfaced through 5 pin header and provides a small game-pad style joystick. There is also a tactile switch when you push the stick down.

What is included: 1 x Joystick Module

Essential Jumper leads (WC6028) Accessories:

Optional Accessories:

Did you know:

The analog output on the joystick module are from potentionmeters set up as voltage dividers

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