## duinotech

**Specifications** 

**Operating Voltage** 

Potentiometer

10

## XC-4578



**Rotary Pot Linker Module** 

## **Rotary Pot Linker** Module

Linker Module Type: Application:

Add On Module Provide a rotary analog input.

25(L) x 25(W) x 19(H)mm Dimensions:

Rotary Pot Linker Module Overview:

The Linker Rotary Potentiometer Module produces analog output between 0 and Vcc (5V DC with Arduino) on its D1 connector. The D2 connector is not used. The angular range is 300 degrees with a linear change in value. The resistance value is  $10k\Omega$ , perfect for Arduino use.

Pinout			
PIN	DUINO	Function	
D1	Digital Pin	Output from Potentiometer	
D2		Not Connected	
VCC	5V	Power	
GND	GND	Ground	

Analog

3.3V or 5V

**10K Rotary** 

What is included:	1 x Rotary Pot Linker Module
Essential Accessories:	XC4557 Linker Base Shield XC4558 200mm Linker Lead
Optional Accessories:	XC4560 1000mm Linker Lead

Did you know:

The XC4579 is a linear pot version of this module.



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