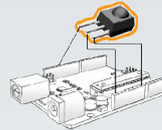




Rotary Pot Linker Module



- Type: Linker Module
- Application: Add On Module
Provide a rotary analog input.
- Dimensions: 25(L) x 25(W) x 19(H)mm

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 10kΩ, perfect for Arduino use.

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.

Specifications

Rotary Pot Linker Module	
IO	Analog
Operating Voltage	3.3V or 5V
Potentiometer	10K Rotary

Pinout

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