

Clavier 5 boutons-poussoirs Octopus EF04017

Module clavier 5 touches Freaduino Octopus de ElecFreaks délivrant un signal analogique en fonction de la touche appuyée.

Ce module se raccorde sur une entrée analogique d'un Freaduino UNO, d'un Shield capteurs Freaduino via un câble 3 conducteurs inclus.

Caractéristiques:

Interface: analogique compatible Octopus

Alimentation: 3,3 Vcc ou 5 Vcc

Connecteurs 3 fils:

- jaune: signal
- rouge: Vcc
- noir: GND

Dimensions: 55 x 29 x 13 mm

Poids: 14 gr

Introduction

Octopus Electronic Bricks, you can use them to build electronics projects just as easy as piling bricks. By using Octopus electronic bricks, you may connect Arduino / Freaduino compatible boards easily with various digital, analog and I2C/Uart interfaces. These the breadboard-less firm connection are prepared to extensive modules like potentiometers, sensors, relays, servos ... even buttons, just plug and play.

This keyboard uses an analog input to read the five key state which saves IO resource for the Arduino. It can be used together with our I/O expansion boards to make amazing interactive project.

Parameter

Supply voltage: voltage controller

Interface: Analog

Size: 55x29mm

Package List

Module	Quantity
ElecFreaks ADKeypad	1
Analog Sensor Cable	1

Hardware Connection
