ALLNET Zubehör für Entwicklungsplatinen 4duino Board Sensor Extended Edition V4

Artikelnummer 996865298

 Gewicht
 1kg

 Länge
 1mm

 Breite
 1mm

 Höhe
 1mm



Produktbeschreibung

ALLNET Zubehör für Entwicklungsplatinen 4duino Board Sensor Extended Edition V4

Produktbeschreibung:

4duino sensor extended edition V4DescriptionEach functional module has buckled port with VCC, GND and Output, which has corresponding port on the Sensor Shield,

connected with a plain 2.54mm dual-female cable

you may start playing already.

Buckled brick cables are like cement for bricks,

make the connections easier, secure and more professional looking.

 ,Sensor Shield V4.0 ,allows you to connect

to various modules like sensors,

servos, relays, buttons, potentiometers.just plug &,

play! Each functional module has buckled port with VCC,

GND and Output, which has corresponding port on

the Sensor Shield,

connected with a plain 2.54mm dual-female cable

you may start playing already.

Buckled brick cables are like cement for bricks.

make the connections easier, secure and more professional looking.

Operating Voltage: 5VDC

Input Voltage (recommended): 7-12VDC

Input Voltage (limits): , 6-20VDC

Buckled Analog Port: Handy, solid connection to

6 Analog inputs with VCC/GND

Digital IO port:13 ports prepared to digital modules or servos

Analog IO Port:2.54 grid male pin header connections

Buckled Communication Port:Selectable between I2C and UART

Compatible with: ,Arduino Duemilanove UNO

Mega2560 ATMEL , Specification: just plug & amp,

play Operating Voltage: 5VDC Input Voltage (recommended):

7-12VDC Input Voltage (limits): 6-20VDC Buckled

Analog Port : solid connection to 6 Analog inputs with VCC/GND.

Digital IO port : 13 ports prepared to digital

modules or servos.

Analog IO Port:2.54 grid male pin header connections.

Buckled Communication Port : Selectable between I2C and UARt.

Size:7cm x 5,8 cm (2.76inch x 2.28inch)

Technische Details:

Merkmale Produkttyp Bord-Sensor Gewicht und Abmessungen Gewicht 28 g

Weitere Bilder







