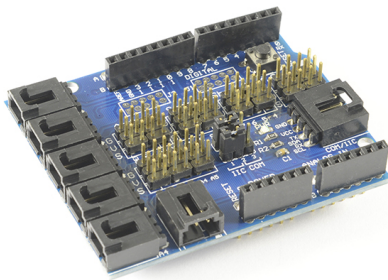
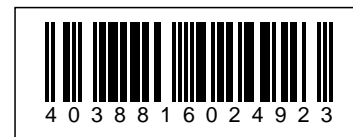


## ALLNET 4duino Board Sensor Extended Edition V4

>>> Zum Shop-Artikel



### EAN CODE



4duino sensor extended edition V4

### Description

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.

**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



Art.-Nr.: 111991  
Herst.-Nr.: ALL-D-13A21

**Specification:** just plug & 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 5.8cm (2.76inch x 2.28inch)