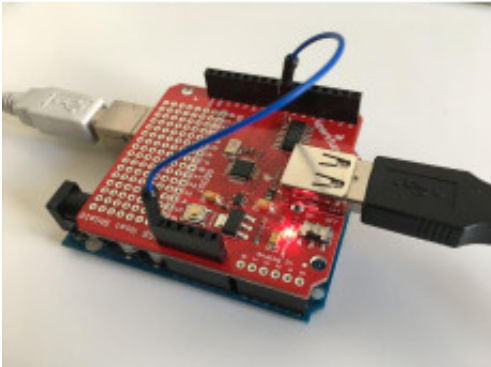


# Uno Arduino USB Host Shield V1.2



**Produktkode:** 903aa

**Tilgjengelighet:** 1

**Custom Field 5 (Location):** P42

**Pris:** kr. 460,00

## Short Description

Robotale Uno Arduino USB Host Shield V1.5 EB 010 Keyes Google

## Beskrivelse

- Features – Works as a USB Host  
Google Android ADK Compatible
- Chipset: MAX3421  
AMS1117 3,3
- Form Factor: Uno  
Mounting holes: M3 51/28 mm  
Pin spacing: 2,54  
Interface: USB A Female  
Soldering spots: 96 Breakout area  
Rim pass-through: Complete multimedia UNO  
Rim compatibility: Arduino UNO  
Arduino Duemilanove  
Arduino Leonardo  
Arduino Mega  
Arduino Diecimila
- Operating Temperature: -40 °C to 85 °C (Unbestätigt)  
No. of pieces: 1

The SparkFun USB-C Host Shield contains all of the digital logic and analog circuitry necessary to implement a USB peripheral/host controller with your Arduino. This means you could use your Arduino to interface with and control any USB 2.0 compatible device

- thumb drives, digital cameras, BT dongles, and much more!

This version updates the USB Type-A connector to a USB-C connector and provides users with the option to power the shield from the 5V or VIN pins. The USB-C female connector also supplies 5V as any normal USB (*downward facing*) port would.

A four-wire serial interface is used to communicate with the host controller chip, so the shield connects the Arduino's hardware SPI pins (D10-13) to the MAX3421E. All SPI signals are sent through a hex converter to step them down to 3.3V.

## Info

[Info link](#)

[SparkFun USB-C Host Shield Hookup Guide](#)

## Product Gallery

