

Shield Shield



The Shield Shield converts the footprint and pins of your Photon or Core into that of an Arduino, allowing for use of existing Arduino shields and accessories.

This shield converts the pin mapping of the Core to the Arduino pin layout and provides a voltage translation of 3.3V to/from 5V.

Compatible with both the Core and the Photon.

Specs:

Operating voltage: 7 to 15V DC

Current consumption: standalone 7mA at 9V DC

Voltage translator with auto direction detect: TXB0108PWR

Dedicated MOSFET based voltage translator on I2C lines

Separate unidirectional quad buffer for driving heavy loads: 74ACT125

Diode protection on ADC pins

o Dimensions: 3.4" x 2.1"

Weight: 28 gms