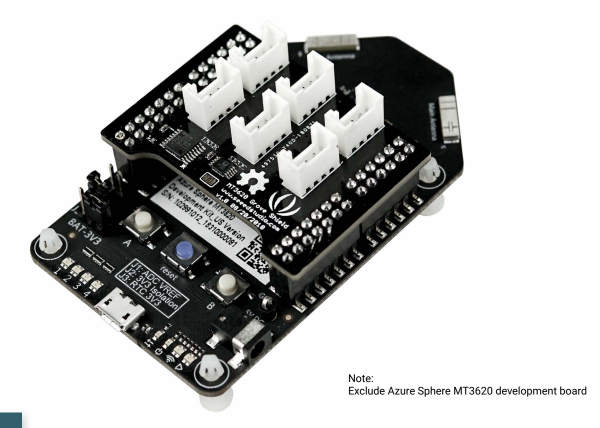
# **MT3620 Grove Shield**



#### **Overview**

Azure Sphere MT3620 Development Kit comes with four 2.54mm headers for hardware resources extension from MT3620. MT3620 Grove Shield is an add-on breakout board designed for MT3620 Development kit, which enable users to quickly apply sensors modules - <u>Seeedstudio Groves</u> on MT3620 Development Kit

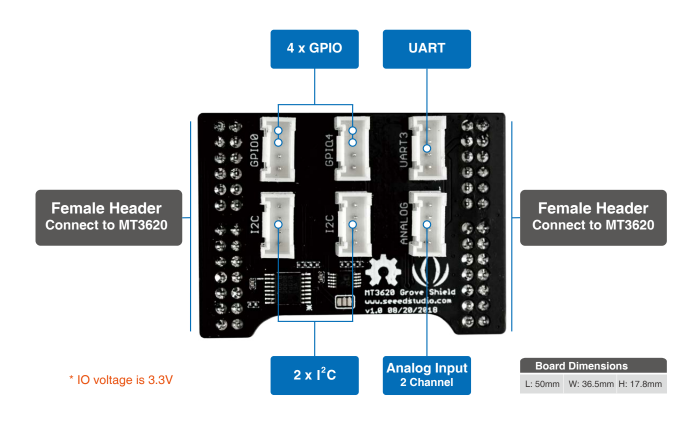
Azure Sphere SDK has not yet supported ADC and I2C on MT3620. The shield serves as an interface between MT3620 UART port and the external I2C device, like the I2C temperature sensor. The basic function of the shield is helping developer get connected to I2C external device. By using an I2C compatible ADC chip , developer can read the analog data from the shield analog port.

#### Features

- Master I2C-bus controller with UART interface
- 12-bit ADC, I2C-compatible serial interface
- 6 Grove connectors
  - 1 x UART
  - 2 x I2C
  - 1 x Analog
  - 4 x GPIO







### Specification

UART to I2C	NXP SC18IM700IPW,128 <ul> <li>Master I2C-bus controller with UART interface</li> </ul>
ADC	ADI AD7992BRMZ-1 <ul> <li>12-Bit ADC with I2C-Compatible</li> </ul>
IO Voltage	3.3V DC
Operating Temperature	-40~85°C
Dimensions	L:50mm*W:36.5mm*H:17.8mm

For more product information, please visit: <u>www.seeed.cc</u>



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Modules (802.11) category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below :

WISE-1520ITB-TDA1E SX-PCEAN2C-SP BCM43602KMLG 7265.NGWG.W ENW-49801A1JF WH-M2SD50NBT SX-680-2700-SP RN171-IRM481 FXX-3061-MIX 9668C52W10E EWM-W162M201E ISM43340-L77-TR BCM4352KMLG BCM43520KMLG BCM43217KMLG 7265.NGWWB.W PPC-WL-KIT02-R11 RC-CC2640-A M113DH3200PS3Q0 M113DH3200US3Q0 SX-PCEAN2c WT-01S WT8266-S3 ESP-07S WT8266-S6 ESP-12S WT-01F WT8266-S5 ESP-12F WT32-S1 ESP-WROOM-02UC ESP-WROOM-02DC WT-01N ESP32-WROOM-32UC ESP32-WROOM-32DC ESP-01 ESP-01S ESP32-WROOM-32(16MB) ESP32-WROVER-E(8MB) ESP32-WROVER-IB(16MB) ESP32-WROVER-E(16MB) ESP32-WROVER-IB(8MB) ESP32-WROOM-32D(16MB) ESP32-WROOM-32U(8MB) ESP32-WROOM-32U(16MB) ESP32-WROOM-32(8MB) ESP-WROOM-02(4MB) ESP32-WROOM-02D(4MB) ESP32-WROVER-E(4MB) ESP32-WROVER-B(16MB) ESP32-WROVER(IPEX 4MB) EAR00370 EAR00373