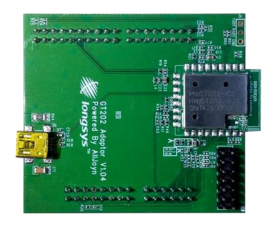
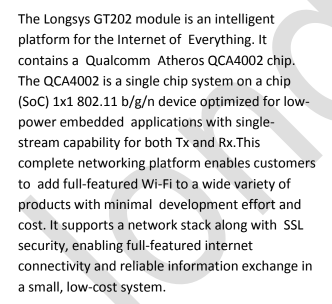
#### **General Description**

GT202 Kit is consisted of a Longsys GT202 module and GT202 Adaptor which is suitable for the Freescale Freedom Development Platform and Arduino Development Platform.

existing micro controller development platform (eq Freescale K22F based FRDM-K22F120M Freedom Development Platform) using a standardized connectors.

Arduino/Freedom interface board to connect





The GT202 provides two host interfaces for connecting to local system controllers. A UART-based host interface can be used for rapid development and deployment of simple data streams between the local device and the internet cloud. A SPI slave interface is available for applications that require more advanced connectivity to the network. GT202 kit is the development platform which includes an

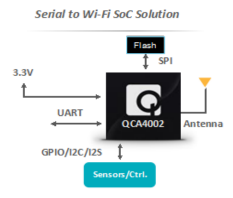


#### **Typical application:**

- Household appliances
- Gaming consoles
- Handheld terminals
- Embedded wireless products
- Security monitoring Device
- Industrial control
- Home automation

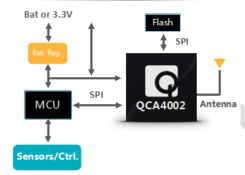
GT202 module can be configured to support UART serial link to a host CPU. This enables a host CPU and a remote device to establish a point-to-point communication link over WLAN using a UART serial link to the host CPU.





GT202 module can be configured to support SPI slave interface to a host CPU as well. In this mode, GT202 can get full network functionalities.

MCU Attach Full network offload



# **Application Program Interface**

APIs provided by Qualcomm Atheros enable flexible host application customization. The firmware is written, owned, controlled, and maintained by Qualcomm Atheros, whereas the reference host software is supplied for system integrator to create application-specific host software, or even to use without modification.

Note: If system integrator leverages the Qualcomm Atheros host software components, ultimately the system developer is responsible for the host software on their platforms, OSes, and interconnects.

#### IPv4/IPv6 Networking

The QCA4002 includes a TCP/IP and UDP offload capability. This capability can reduce memory

requirements on a host MCU by up to 100 KBytes and also free up CPU cycles. The IP stack is a simultaneous IPv4/IPv6 stack with a BSD-like interface to simplify porting and integration with common embedded operating systems. The supported features of the QCA4002 (support for DHCP, multicast, and ARP) include:

- ARP
- Forwarding
- Fragmentation/reassembly (supported with limitation)
- IPv4/v6 header processing
- UDP/TCP socket support
- DHCP v4
- Neighbor discovery
- Broadcast/multicast
- Path MTU discovery
- Address auto-configuration
- Multicast
- TCP zero-copy feature



#### Warranty

• One Year

#### **Certifications**

- CE
- FCC
- ROHS compliant

### **Hardware Description**

- GT202 Module Size: 24 x 18 x 2.5 mm (height is 3.6mm when a coax cable is plugged into the U.FL connector)
- Freedom/Arduino interface card Size:
   57.5x 64.5 x1 mm (202 module is not included at height)
- Operating voltage: 3.3 V ± 10%
- Operating humidity: 20-70%
- Operating temperature range:
  - o Industrial: -40°C ~ +85°C
  - o Commercial: -10°C ~ +65°C
- RF connector: U.FL of Hirose
- Connector on GT202 module:
   SMD-Pad connector 26 Pads
- Host interface: UART, SPI
  - SPI slave: Allows simplified connection to local host MCU.
     Host driver and programming API available from Qualcomm Atheros.
  - UART interface: Supports AT style command set.

# **Wireless Specification**

- Standard supported: IEEE802.11b/g/n @2.4 GHz
- Frequency: 2.412 to 2.484GHzChannels: up to 13 channels

### **Performance Specification**

- Host data rates
  - UART: 115200, 8, n, 1, with actual data rate to 100k bps
  - o SPI: up to 10 Mbps

#### **Protocols**

- Internet protocols: IPv4/IPv6, TCP/UDP, ARP/NDP, DHCPv4, ICMPv6
- Security protocols: WPS, WPA, WPA2, WAPI, WEP, TKIP



#### **GT202** Pin Assignment

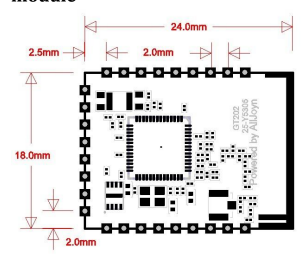
#### Description **Signal Name** Pin USB\_DP 12 USB device / manufacturing test USB\_DN 13 and configuration interface CHIP\_PWD# Power down control 19 signal; setting this pin low forces the module in to its lowest power state TDO 1 GPIO with multiplexed functions. TCK/I2C\_CLK 2 UART1\_TXD/I2S0\_BCK/TM 3 UART1\_RXD/I2S0\_MCK/T 4 I2C\_DATA/TDI 7 SPI\_CLK/SD\_CLK/I2S1\_M 8 SPI\_MISO/SD\_D0/I2S1\_W 10 S/JTAG\_EN SPI\_INT/SD\_D1/I2S1\_SDO 14 SD\_D2/I2S1\_SDI/HM0 15 SPI\_MOSI/SD\_D3/I2S1\_BC 16 SPI\_CS/SD\_CMD/HM1 17 UARTO CTS 21 12S0\_WS 22 UARTO\_RTS 23 UART0\_TXD/I2S1\_SDI 24 UART0\_RXD/I2S1\_SDO/T 25 **GND** 5 Ground 9 18 26 VDDIO\_SDIO 6 3.3V supply for SDIO 3.3V 11 Analog 3.3 V supply DVDD\_GPIO VDDIO 3.3 V supply 20 for GPIOs

### Freedom/Arduino interface

Signal Name	Pin	Description
CHIP_PWD#	J2.2	Power down control signal; setting this pin low forces the module in to its lowest power state
TCK/I2C_CLK	J2.20	
UART1_TXD/I2S0_BCK/TM	J5.1	
UART1_RXD/I2S0_MCK/T MS	J5.2	
I2C_DATA/TDI	J2.18	
SPI_CLK/SD_CLK/I2S1_M CK	J2.12	
SPI_MISO/SD_D0/I2S1_W S/JTAG_EN	J2.10	
SPI_INT/SD_D1/I2S1_SDO	J1.16	
SD_D2/I2S1_SDI/HM0	J3.6	
SPI_MOSI/SD_D3/I2S1_BC K	J2.8	
SPI_CS/SD_CMD/HM1	J2.6	
UARTO_CTS	J3.8	)
12S0_WS	J3.10	
UARTO_RTS	J3.12	
UART0_TXD/I2S1_SDI	J1.2	
	J3.4	
UART0_RXD/I2S1_SDO/T RST	J1.4	
Kol	J3.2	
GND	J5.3	Ground
	J2.14	
	J4.12	
	J4.14	
3.3V	J4.4	3.3V supply
	J4.8	Analog 3.3 V supply



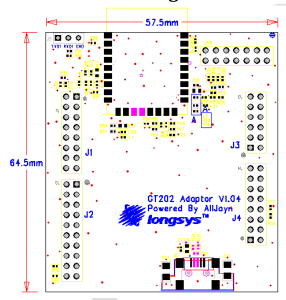
# Mechanical View for GT202 module



## **GT202** kit Ordering Information

Part Number Description		
Tare Number	Description	
GT202 KIT- IB1-4	Industrial standard,GT202 Hardware version is 020,Firmware version is R3.0.1.7 Adaptor Hardware version is 040	
GT202 KIT- IC2-4	Industrial standard, GT202 Hardware version is 030,Firmware version is R3.0.2.14 Adaptor Hardware version is 040	

# Freedom/Arduino Interface Card Mechanical Drawing





# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi / 802.11 Development Tools category:

Click to view products by Longsys manufacturer:

Other Similar products are found below:

249-4-B-50-50-3-63-2 2702 ATSMARTPLUGCN ATSMARTPLUGEU ATSMARTPLUGUS BCM943364WCD1\_EVB XPCW1002100K MAX2830EVKIT+ WL1835MODCOM8A 450-0171 DVK-ST60-2230C DVK-ST60-SIPT EVAL-PAN1720 EVAL-PAN1720-BR MIKROE-2336 3210 450-0172 MIKROE-2046 RN-1723-LPCM AMW006-EW2 CC3000FRAMEMK-M 2680 249-6-E-50-50-3-62-1 ATEXTWIFI ATSAMW25-XPRO ATWINC1500-XSTK ATWILC1000-SD WLNN-EK-DP551 CMD95-21VGCTR10 80-000535 XKA2B-WFT-0 410-194 410-194P-KIT 410-231 TWR-WIFI-AR4100 39-5632-12 PWDK1000-01 PWEV1000-01 PWGG2052000K TWR-LTRX-XPWK XPCW1002100B 450-0155 450-0156 DV102411 RN-131-PICTAIL RN-171-EK RN-171-PICTAIL RN-1723-EK RN-XV-RD2 MIKROE-1527