

# **Product Overview**

## QT3840BC: Baseband Chip, WiFi 5, 4x4, 5 GHz

For complete documentation, see the data sheet.

The QT3840BC is a baseband chip that supports the 802.11ac standard. It is also backward compatible with the 802.11n/a. QT3840BC supports all mandatory 802.11ac features, as well as many of its optional features. QT3840BC is the world's first 4x4 Wi-Fi solution supporting 4 streams of data and Multi User MIMO (MU-MIMO).

#### **Features**

- Industry's Highest Performance 802.11ac/n/a 5 GHz baseband chip
- · 4 Streams in 4x4 MIMO Configuration
- Up to 1.7 Gbps PHY/Data Link Speed in 80 MHz Mode
- Standards:- 802.11ac/n/a- 802.11i (WEP, WPA/WPA2, RADIUS)- 802.11d- 802.11e (WMM, WMM-PS)- 802.11w-802.11h- 802.11k
- Works with our 4x4 5 GHz RF Transceiver (QT2518B) and the 2.4 GHz / 5 GHz RF Transceiver (QT6020B)

### **Benefits**

 Combining High PHY/Data Link Speed with Reliable High Data throughput Over the Maximum Network Diameter

## **Applications**

- · Set Top Box (STB)
- · Multimedia Home Gateways
- · Data Residential Gateways
- · Access Points

### **End Products**

· Set Top Box (STB)

Part Electrical Specifications									
Product	Pricing (\$/Unit)	Compliance	Status	Wi-Fi Standard	МІМО	Band Support (GHz)	Application	Chipset	Package Type
QT3840BC		Pb-free Halide free	Active	WiFi 5	4x4	5	Gateway, AP, Repeater	QV840	BGA-394

For more information please contact your local sales support at www.onsemi.com.

Created on: 8/28/2020