

Everything

# BCM20736E

Status: In Production

Pricing & Inventory Availability	Packaging/Ordering
Quality and RoHS	Technical Documents

BCM20736E	
Automotive Grade	No
Bluetooth Specification	Bluetooth 4.1
CPU Core	ARM Cortex M3
Cypress Module Area (mm)	6.5 x 6.5 x 1.2
Dedicated ADC (Max. Resolution @ Sampling Rate)	10-bit @ 187 KHz (Static) 13-bit @ 5.8 KHz (Audio)
Device Type	Module
Interfaces	2 UART, 2 SPI, I2C
Max. Operating Frequency (MHz)	24
Max. Operating Temp. (°C)	85
Max. Operating Voltage (V)	3.60
Min. Operating Temp. (°C)	-30
Min. Operating Voltage (V)	1.40
Module Features	Integrated 24 MHz crystal, FCC and CE compliant, Ext. antenna required
No. of Dedicated Timer/Counter/PWM Blocks	4
No. of GPIOs	14
Partner Modules Available	N
Power-Class	Class 2, Class 3
Product Family	BCM20736
RAM (KB)	60
Silicon Features	Infrared TX/RX, Wireless Charging (A4WP), LE Audio
Software Support	WICED
Wireless Technology	Bluetooth Low Energy

PRICING & INVENTORY AVAILABILITY					
1-9 unit Price*	10-24 unit Price*	25-99 unit Price*	100-249 unit Price*	250-999 unit Price*	1000+ unit Price*
<a href="#">Contact Sales</a>					

Availability	Quantity	Ships In	Order Now
Out of Stock	0	Please click <a href="#">here</a> to check lead times	<a href="#">Check Distributors**</a>

\* Prices are shown in United States dollars and are for budgetary use only for volume of 1ku

\*\* Check Distributors: This part is sold through distributors only.

PACKAGING/ORDERING	
No. of Pins	
48	
Package Cross Section Drawing	
<a href="#">Download</a>	
Package Carrier	
TRAY	
Package Carrier Drawing / Orientation	
<a href="#">Package Orientation</a>	
Standard Pack Quantity	
1820	
Minimum Order Quantity (MOQ)	
260	
Order Increment	
260	
HTS Code	
8542.31.0000	
ECCN	
None	
ECCN Suball	
5A992C	

QUALITY AND ROHS	
Moisture Sensitivity Level (MSL)	
3	
Peak Reflow Temp. (°C)	
260 (Cypress Reflow Profile)	
RoHS Compliant	
Y Print RoHS Certificate of Compliance	
PB Free	
Y	
Lead/Ball Finish	
Ni/Au	
Marking	
<a href="#">Cypress Marking Format</a>	

TECHNICAL DOCUMENTS
Application Notes (38)
<a href="#">BCM20733, BCM20734 - RSSI Measurement Setup</a> Jul 05, 2016
<a href="#">BCM20734 - Over the air throughput classic test setup</a> Jul 05, 2016
<a href="#">BCM20738 - How to Make an LE Connection Using BlueTool</a> Jul 05, 2016
<a href="#">BCM20730 - Transmit and Receive Testing with BlueTool</a> Jul 05, 2016
<a href="#">BCM920732HW - WICED Smart Hardware Interfaces</a> Jul 05, 2016
<a href="#">BCM20732/BCM20736/BCM20737 - BCM2073XS Planar Inverted-F Antenna (PIFA) Guidelines</a> Jul 05, 2016
<a href="#">BCM20734/BCM20735 - Over-the-Air (OTA) Firmware Update Procedure For Bluetooth Low Energy (BLE) Devices</a> Jul 05, 2016
<a href="#">BCM20730/BCM20733 HID OTA firmware upgrade - Upgrading Human Interface Device Firmware (Example Protocol, Commands, and Scripts)</a> Jul 05, 2016
<a href="#">BCM20738 - Low-Energy Bluetooth RF Testing Using BlueTool</a> Jul 05, 2016
<a href="#">BCM20733 - Over-The-Air Throughput Test Setup Using Broadcom® BlueTool Software</a> Jul 05, 2016
<a href="#">BCM20733 - Downloading Firmware to BCM20733 Modules Using BlueTool</a> Jul 05, 2016
<a href="#">BCM20734 - 20734 LE Audio App Note</a> Jul 05, 2016
<a href="#">BCM20734 - Failsafe OTA App Note for br-edr</a> Jul 05, 2016
<a href="#">BCM20734 - Establishing Bluetooth Low Energy (BLE) Connections and Conducting Throughput Testing using BlueTool</a> Jul 05, 2016
<a href="#">BCM20734 - Low-Energy Bluetooth RF Testing Using BlueTool</a> Jul 05, 2016
<a href="#">BCM20734 - Transmit and Receive Testing Using the BlueTool Utility</a> Jul 05, 2016
<a href="#">BCM20734 - Bluetooth Qualification Body Radio Frequency Test Setup</a> Jul 05, 2016
<a href="#">BCM20733 - Downloading Firmware to BCM20732 Modules Using BlueTool</a> Jul 04, 2016
<a href="#">BCM20730/BCM20733 HID OTA firmware upgrade - Upgrading Human Interface Device Firmware (Example Protocol, Commands, and Scripts)</a> Jul 04, 2016
<a href="#">BCM20730/BCM20733 EEPROM format for OTA - EEPROM Format Information and Firmware Upgrading</a> Jul 04, 2016
<a href="#">BCM20730/BCM20733 IR application notes - IR Transmission Support</a> Jul 04, 2016
<a href="#">BCM20730/BCM20733 - Keyscan Matrix</a> Jul 04, 2016
<a href="#">BCM20705 - Headless Mode and Power Conservation for Bluetooth Device and Host</a> Jul 04, 2016
<a href="#">BCM20730 - Over-The-Air Remote Loopback Throughput Testing Using Broadcom® BlueTool Software</a> Jul 04, 2016
<a href="#">BCM20730 - Downloading Firmware to BCM20730 Modules Using BlueTool</a> Jul 04, 2016
<a href="#">BCM20715 - PCB Layout Guidelines</a> Jul 04, 2016
<a href="#">BCM20710 - PCB Layout Guidelines</a> Jul 04, 2016
<a href="#">BCM20710A1 - Class 1 Bluetooth Transmitter Load-Pull Measurements</a> Jul 04, 2016
<a href="#">Coex mapping - BCM20710 2-Wire, 3-Wire, and 4-Wire Coexistence</a> Jul 04, 2016
<a href="#">BCM20710 - WLPGA SECI Mapping</a> Jul 04, 2016
<a href="#">BCM2070X - Bluetooth Manufacturing Test Tool for WICED Devices</a> Jul 04, 2016
<a href="#">BCM20704 - Establishing Bluetooth Low Energy (BLE) Connections and Conducting Throughput Testing using BlueTool</a> Jul 04, 2016
<a href="#">BCM20704 - Over-The-Air Throughput Test Setup Using Broadcom® BlueTool Software</a> Jul 04, 2016
<a href="#">BCM20704 - Enabling the BCM20704 for Transmit and Receive Testing</a> Jul 04, 2016
<a href="#">BCM20704 - Bluetooth Qualification Body Radio Frequency Test Setup</a> Jul 04, 2016
<a href="#">BCM20702 - Editing the Configuration of 3D Glasses Using BlueTool</a> Jul 04, 2016
<a href="#">BCM20702 - Downloading Firmware to BCM20702 Modules Using BlueTool</a> Jul 04, 2016
<a href="#">BCM20702 - Collaborative Coexistence Interfaces</a> Jul 04, 2016
Product Information Notice (PIN) (1)
<a href="#">PIN162703: Acquisition of Broadcom's Internet of Things Business</a> Jul 25, 2016

Products	Applications	Design Support	Buy & Sample
Wireless	Internet of Things (IoT)	Cypress Developer Community	Request Samples
WICED Wi-Fi	Aerospace & Defense	WICED IoT Community	Buy Devices & Dev. Kits
Bluetooth Low Energy	Automotive Solutions	Knowledge Base	
32-bit ARM® Cortex® MCUs	Home Appliance	Workshops	About Us
Programmable System-on-Chip	Medical	Video	Investors
Universal Serial Bus (USB)	Consumer Electronics	Development Kits/Boards	Careers
Memory	Communication & Telecom	Quality & Reliability	
Touch Sensing	Industrial	RoHS & Green	
Power Management ICs	Wireless	Design Partner Program	
Clocks & Buffers	Reference Designs	WICED IoT Partners	
		Product Roadmaps	

## Contact Us

Corporate Headquarters:	Customer Service Support:	International Support:	Other Requests:
Cypress Semiconductor	+1-800-541-4736	+1-408-943-2600	Contact Us
198 Champion Court	Hours:	United States +1-800-541-4736	
San Jose, CA 95134 USA	8:00AM - 5:00PM (local time)	Hours:	Customer Care
Tel: +1-408-943-2600	Create a MyCase	4:30AM - 1:30PM (pacific time)	Report a Website Problem
		7:30PM - 4:30AM (standard time)	