
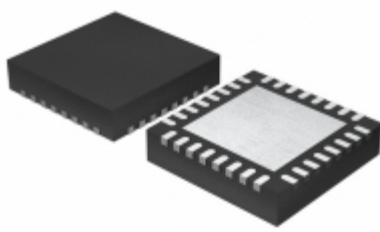




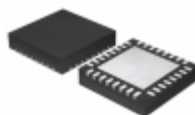

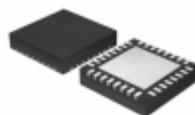

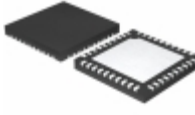


| | | |
|---|--|---|
|  | <h2 style="color: red;">BCM20732A0KML2GT</h2> | |
| | Hersteller-Teilenummer: | BCM20732A0KML2GT |
|  | Hersteller / Marke: | Cypress Semiconductor |
| | Teil der Beschreibung: | BCM20732A0KML2GT Cypress Semiconductor Corp |
| Datenblätter: |  BCM20732A0KML2GT.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 5000 pcs Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| <p>Image may be representation. See specs for product details.</p> | | |

Spezifikationen

| | |
|-------------------------|--|
| Teilenummer | BCM20732A0KML2GT |
| Hersteller | Cypress Semiconductor |
| Beschreibung | BCM20732A0KML2GT Cypress Semiconductor Corp |
| Kategorie | RF / IF und RFID > RF-Transceiver ICS |
| Teilstatus | 5000 pcs Stock |
| Serie | - |
| Frequenz | 2.4GHz |
| Betriebstemperatur | -30°C ~ 85°C |
| Art | TxRx + MCU |
| Empfindlichkeit | -93dBm |
| Verpackung / Gehäuse | 32-VFQFN Exposed Pad |
| Spannungsversorgung | 3.8V |
| Leistung | 4dBm |
| Speichergröße | - |
| Protokoll | Bluetooth v4.0 |
| Datenrate (Max) | 1Mbps |
| Serielle Schnittstellen | I ² C, SPI, UART |
| Strom - empfangen | 9.8mA |
| RF Familie / Standard | Bluetooth |
| Modulation | GFSK |
| GPIO | 14 |
| Strom - senden | 9.1mA |
| Verpackung | Tape & Reel (TR) |

BCM20732A0KML2GT ist neu im Original, Suche BCM20732A0KML2GT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BCM20732A0KML2GT Cypress Semiconductor mit Garantie und Vertrauen. Anfrage BCM20732A0KML2GT: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|--|--|
|  <p>BCM20732E Cypress Semiconductor IOT BLUETOOTH 802.15.4</p> |  <p>BCM20730A2KML2GT Cypress Semiconductor IC RF TXRX+MCU BLUETOOTH 32QFN</p> |  <p>BCM20732IT Cypress Semiconductor IC RF TXRX+MCU BLUETOOTH</p> |  <p>BCM20732A0KML2G Cypress Semiconductor BCM20732A0KML2G Cypress Semiconductor Corp</p> |
|  <p>BCM20732A1KML2G Cypress Semiconductor IC RF TXRX+MCU BLUETOOTH</p> |  <p>BCM20730A1KMLGT Cypress Semiconductor IC RF TXRX+MCU BLUETOOTH 40QFN</p> |  <p>BCM20732S BROADCOM BCM20732S BROADCOM</p> |  <p>BCM20732I Cypress Semiconductor IOT BLUETOOTH 802.15.4 48LGA</p> |

heiße Teile

Mehr

| | | | | |
|-----------------------|--------------------|----------------------|-----------------------|--------------------|
| ⊛ BCM2050KMLG-P11 | ↔ BCM2051KML | ⇒ BCM2055KFBG | D BCM2055KFBG-P20 | ⇒ BCM2055KFBG/P20 |
| ⊠ BCM2060KMLG | ⊛ BCM2060KMLG-P10 | D BCM20702A1KWFBG | ⇒ BCM20702A1KWFBG-P11 | ⇒ BCM20705B0KWFBG |
| ⊛ BCM2070B0KUBXG | ⊠ BCM2070CB0KUF | ⊛ BCM2070CB0KUFBG | ↔ BCM2070CB0KUFBG-P20 | ⇒ BCM2070CB0KUFBXG |
| D BCM2070CB2KUFBXG | ⊛ BCM2070CB0KUFBXG | ⊠ BCM20710A1KUBXG | ⊛ BCM20710A1KUBXG-P11 | ⇒ BCM20715A1KUBXG |
| ⇒ BCM20730A1KML2G | ↔ BCM20730A1KMLG | ⊛ BCM20730A1KMLG-P11 | ⊠ BCM20730A2KFBG | ⇒ BCM20732A0KML2G |
| ↔ BCM20733A1KFB1G-P11 | ⇒ BCM20733A2KFB1G | D BCM20733A3KML1G | ⊛ BCM20735PKML1GT | ⊠ BCM20736A1KML2G |
| ⊛ BCM20741A2KFB1G | D BCM20741A2KMLG | ⇒ BCM20742A2KFB1G | ↔ BCM20748A0KFBG | ⇒ BCM2075C0KUBG |
| ⊠ BCM2075C0KUBG-P30 | ⊛ BCM2076B1KUBG | ↔ BCM20771A0KWFBG | ⇒ BCM20780B0KUBG | ⇒ BCM20780B0KUBG |
| ⊛ BCM20780C0KUBG | ⊠ BCM20791A0KMLG | ⊛ BCM20791UKMLG | D BCM20792KMLG | ⇒ BCM20792S1KMLG |
| ↔ BCM20792SKMLG | ⊛ BCM20793MKML4G | ⊠ BCM20793S1KML1G | ⊛ BCM20793SKML1G | ⇒ BCM20795EKML01G |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited