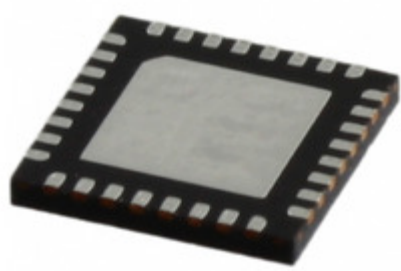

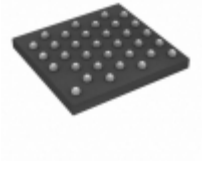
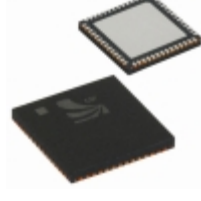
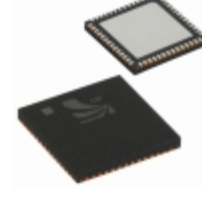
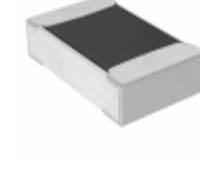

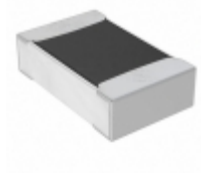
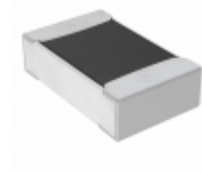
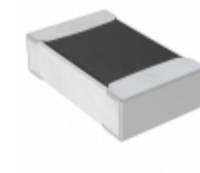
	<h2 style="color: red;">CSR1000A04-IQQM-R</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">CSR1000A04-IQQM-R</a>
	<b>Hersteller / Marke:</b>	<a href="#">CSR PLC (Qualcomm)</a>
	<b>Teil der Beschreibung:</b>	IC RF TXRX+MCU BLUETOOTH 32UFQFN
<b>Datenblätter:</b>	 <a href="#">CSR1000A04-IQQM-R.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 61403 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">CSR1000A04-IQQM-R</a>
Hersteller	<a href="#">CSR PLC (Qualcomm)</a>
Beschreibung	IC RF TXRX+MCU BLUETOOTH 32UFQFN
Kategorie	<a href="#">RF / IF und RFID &gt; RF-Transceiver ICS</a>
Teilstatus	61403 pcs Stock
Serie	μEnergy®
Frequenz	2.4GHz
Betriebstemperatur	-30°C ~ 85°C
Art	TxRx + MCU
Empfindlichkeit	-92.5dBm
Verpackung / Gehäuse	32-UFQFN Exposed Pad
Spannungsversorgung	1.2 V ~ 3.6 V
Leistung	7.5dBm
Speichergröße	64kB RAM, 64kB ROM
Protokoll	Bluetooth v4.0
Datenrate (Max)	2MBaud
Serielle Schnittstellen	I <sup>2</sup> C, SPI, UART
Strom - empfangen	16mA
RF Familie / Standard	Bluetooth
Modulation	-
GPIO	15
Strom - senden	16mA
Verpackung	Tape & Reel (TR)

CSR1000A04-IQQM-R ist neu im Original, Suche CSR1000A04-IQQM-R Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CSR1000A04-IQQM-R CSR PLC (Qualcomm) mit Garantie und Vertrauen. Anfrage CSR1000A04-IQQM-R: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert sein:

 <p><b>CSR1013A05-IUUM-R</b> CSR PLC (Qualcomm) IC RF TXRX+MCU BLUETOOTH 34WLCSP</p>	 <p><b>CSR1001A04-IQQA-R</b> CSR PLC (Qualcomm) IC RF TXRX+MCU BLUETOOTH 56-QFN</p>	 <p><b>CSR1011A05-IQQA-R</b> CSR PLC (Qualcomm) IC RF TXRX+MCU BLUETOOTH 56VFQFN</p>	 <p><b>CSR0805JTR910</b> Stackpole Electronics, Inc. RES SMD 0.91 OHM 5% 1/4W 0805</p>
 <p><b>CSR1010A05-IQQM-R</b> CSR PLC (Qualcomm) IC RF TXRX+MCU BLUETOOTH 32UFQFN</p>	 <p><b>CSR0805JTR750</b> Stackpole Electronics, Inc. RES SMD 0.75 OHM 5% 1/4W 0805</p>	 <p><b>CSR0805JTR820</b> Stackpole Electronics, Inc. RES SMD 0.82 OHM 5% 1/4W 0805</p>	 <p><b>CSR0805JTR800</b> Stackpole Electronics, Inc. RES SMD 0.8 OHM 5% 1/4W 0805</p>

### heiße Teile

Mehr

- |   |  |   |   |   |
|---|--|---|---|---|
| <ul style="list-style-type: none"> <li>➦ CSR0204FTDV0470</li> <li>⊖ CSR1010A05-IQQM-R</li> <li>➦ CSR6027A05-ICXJ</li> <li>D CSR6030A10-IQQA</li> <li>➔ CSR8311A08-IQQD-R</li> <li>➔ CSR8610B04-IBBC-R</li> <li>➦ CSR8640A04-IBBC-R</li> <li>⊖ CSR8670CG</li> <li>➦ CSR8811A08-ICXR-R</li> <li>➔ CSRG0550B01-ICKD-R</li> </ul> | <ul style="list-style-type: none"> <li>➔ CSR0204FTDV1204</li> <li>➦ CSR1011A05-IQQA-R</li> <li>⊖ CSR6027A05-ICXJ-R</li> <li>➦ CSR6030A10-IQQA-R-MS</li> <li>➔ CSR8510A04-ICXR-R</li> <li>➔ CSR8615B04-IQQF-R</li> <li>D CSR8640B04-IBBC-R</li> <li>➦ CSR8675C-IBBH-R</li> <li>⊖ CSRA65700A05-IQQF-R</li> <li>➦ CSRS045V0P</li> </ul> | <ul style="list-style-type: none"> <li>➔ CSR0204FTDV2202</li> <li>D CSR1TTE10R0D</li> <li>➦ CSR6027B07-ICXJ-R</li> <li>⊖ CSR6030A11-IQQA-R</li> <li>➦ CSR8510A06-ICXR-R</li> <li>D CSR8635A04-IQQF-R</li> <li>➔ CSR8645B04-IBBC-R</li> <li>➔ CSR8675C-ICXT-R</li> <li>➦ CSRA67176A01-CPSC-T</li> <li>⊖ CSRS045V0P-HF</li> </ul> | <ul style="list-style-type: none"> <li>D CSR0204FTDV6802</li> <li>➔ CSR1TTED10L0F</li> <li>➔ CSR6030A10-ICJM-R</li> <li>➦ CSR8311A08-AQQD-R</li> <li>⊖ CSR8510A10-ICXR-R</li> <li>➦ CSR8635B04-IQQF-R</li> <li>➔ CSR8670C-IBBH-R</li> <li>➔ CSR8675CG</li> <li>D CSRG0530B01-ICKD</li> <li>➦ CSRS065V0-G</li> </ul> | <ul style="list-style-type: none"> <li>➔ CSR1001A04-IQQA-R</li> <li>➔ CSR6026A05-ICXJ-R</li> <li>➔ CSR6030A10-ICXJ-R</li> <li>➔ CSR8311A08-AQQD-R</li> <li>➔ CSR8570A05-IBBD-R</li> <li>⊖ CSR8640A04</li> <li>➔ CSR8670C-ICXT-R</li> <li>➔ CSR8811A06-ICYR-R</li> <li>➔ CSRG0531B01-AGBL</li> <li>➔ CSRS065V0P</li> </ul> |
|---|--|---|---|---|

Contact us: [Info@Y-IC.com](mailto: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