
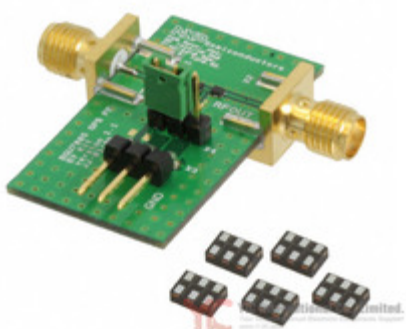


|   |  |
|---|--|
|  | <p><b>OM7815/BGU7008/FE,598</b></p>  |
|   | <p><b>Hersteller-Teilenummer:</b> OM7815/BGU7008/FE,598</p> <p><b>Hersteller / Marke:</b> NXP Semiconductors / Freescale</p> <p><b>Teil der Beschreibung:</b> RF EVAL FOR BGU7008</p> <p><b>Datenblätter:</b> <a href="#">1.OM7815/BGU7008/FE,598.pdf</a><br/><a href="#">2.OM7815/BGU7008/FE,598.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |  |
| <p>Image may be representation.<br/>See specs for product details.</p>            |  |









**Spezifikationen**

|                                       |  |
|---------------------------------------|--|
| Teilenummer                           | OM7815/BGU7008/FE,598                            |
| Hersteller                            | NXP Semiconductors / Freescale                   |
| Beschreibung                          | RF EVAL FOR BGU7008                              |
| Kategorie                             | RF / IF und RFID > HF Evaluation und Development |
| Teilstatus                            | Require For Quote & Check Stock                  |
| Art                                   | Amplifier, GPS                                   |
| Mitgelieferter Inhalt                 | Board  |
| Serie                                 | -  |
| Frequenz                              | 1575.42MHz                                       |
| Zum Gebrauch mit / Verwandte Produkte | BGU7008  |

OM7815/BGU7008/FE,598 Electronic Components ist ein 100% neues Original von YIC Distributor, OM7815/BGU7008/FE,598-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, OM7815/BGU7008/FE,598 NXP Semiconductors / Freescale mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ OM7815/BGU7008/FE,598 E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

|  |   |  |  |
|--|---|--|--|
|  <p><b>OM7807/BGU7003W/FM50,598</b><br/>NXP USA Inc.<br/>RF EVAL FOR BGU7003W</p> |  <p><b>OM7828/BGA6130/KIT,598</b><br/>NXP Semiconductors / Freescale<br/>RF EVAL FOR BGA6130</p> |  <p><b>OM7827/BFU6AND7XXK</b><br/>NXP Semiconductors / Freescale<br/>KIT STARTER FOR<br/>BFU6X0F/BFU7X0F</p> |  <p><b>OM7806/BGU7007,598</b><br/>NXP USA Inc.<br/>RF EVAL FOR BGU7007</p>    |
|  <p><b>OM7808/BGU7003W/FMHI,598</b><br/>NXP USA Inc.<br/>RF EVAL FOR BGU7003W</p> |  <p><b>OM7858/BGA3012,598</b><br/>NXP USA Inc.<br/>BOARD OM7858 BGA3012</p>                      |  <p><b>OM7859/BGA3015,598</b><br/>NXP USA Inc.<br/>BOARD OM7859 BGA3015</p>                                  |  <p><b>OM7814/BGU7004/FE,598</b><br/>NXP USA Inc.<br/>RF EVAL FOR BGU7004</p> |

**Verwandtes Hot-Keyword**

Mehr

|  |  |                                    |                                  |  |
|--|--|------------------------------------|----------------------------------|--|
| OM7815/BGU7008/FE,598 NXP Semiconductors / Freescale | OM7815/BGU7008/FE,598 Datenblatt       | OM7815/BGU7008/FE,598-Datenblätter | OM7815/BGU7008/FE,598 PDF        | NXP Semiconductors / Freescale OM7815/BGU7008/FE,598 |
| OM7815/BGU7008/FE,598 Electronic                     | OM7815/BGU7008/FE,598-Komponenten      | OM7815/BGU7008/FE,598-Verteiler    | OM7815/BGU7008/FE,598-Bild       | OM7815/BGU7008/FE,598-Teil                           |
| OM7815/BGU7008/FE,598 Aktie                          | OM7815/BGU7008/FE,598 Inventar         | OM7815/BGU7008/FE,598 Preis        | OM7815/BGU7008/FE,598 Hersteller | OM7815/BGU7008/FE,598 Bild                           |
| OM7815/BGU7008/FE,598 RFQ                            | OM7815/BGU7008/FE,598 Online bestellen | OM7815/BGU7008/FE,598 Neu          | OM7815/BGU7008/FE,598 Original   | OM7815/BGU7008/FE,598 garantiert                     |