
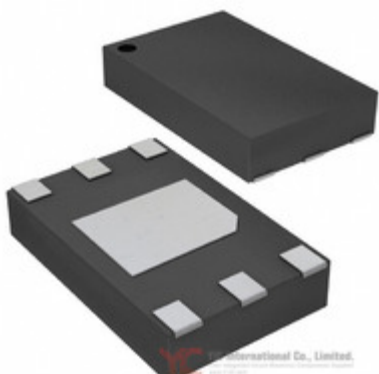









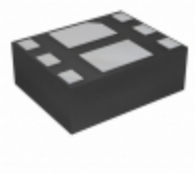
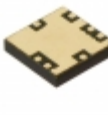
|   |  |   |
|---|--|---|
|   | <h2 style="color: #e67e22;">ALM-GA001-TR1G</h2>  |   |
|   | <b>Hersteller-Teilenummer:</b>   | <a href="#">ALM-GA001-TR1G</a>                        |
|  | <b>Hersteller / Marke:</b>   | <a href="#">Avago Technologies (Broadcom Limited)</a> |
|   | <b>Teil der Beschreibung:</b>  | IC AMP LNA GPS W/FILTER                               |
| <b>Datenblätter:</b>  |  <a href="#">ALM-GA001-TR1G.pdf</a> |   |
| <b>RoHs Status:</b>   | Bleifrei / RoHS-konform  |   |
| <b>Lagerzustand:</b>  | New original, 90000 pcs Stock Available.   |   |
| <b>Liefern von:</b>   | Hong Kong  |   |
| <b>Versandweg:</b>  | DHL/Fedex/TNT/UPS/EMS  |   |
| <p>Image may be representation.<br/>See specs for product details.</p>            |  |   |

### Spezifikationen

|                         |   |
|-------------------------|---|
| Teilenummer             | <a href="#">ALM-GA001-TR1G</a>                        |
| Hersteller              | <a href="#">Avago Technologies (Broadcom Limited)</a> |
| Beschreibung            | IC AMP LNA GPS W/FILTER                               |
| Kategorie               | <a href="#">RF / IF und RFID &gt; HF-Verstärker</a>   |
| Teilstatus              | 90000 pcs Stock                                       |
| Serie                   | -   |
| Frequenz                | 900MHz ~ 3.5GHz                                       |
| Strom - Versorgung      | 6mA   |
| Verpackung / Gehäuse    | 6-XDFDN Exposed Pad                                   |
| Supplier Device-Gehäuse | 6-uDFN (1.5x1.2)                                      |
| Spannungsversorgung     | 1.8V  |
| Gewinnen                | 19.6dB  |
| Rauschmaß               | 1dB   |
| P1dB                    | -   |
| HF-Typ                  | GPS, WiMAX  |
| Testfrequenz            | 1.575GHz  |
| Verpackung              | Tape & Reel (TR)                                      |



















































ALM-GA001-TR1G ist neu im Original, Suche ALM-GA001-TR1G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ALM-GA001-TR1G Avago Technologies (Broadcom Limited) mit Garantie und Vertrauen. Anfrage ALM-GA001-TR1G: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|  |   |  |   |
|--|---|--|---|
|  <p><b>ALM-GN001-BLKG</b><br/>Avago Technologies (Broadcom Limited)<br/>IC AMP LNA GPS W/FILTER</p> |  <p><b>ALM-GA002-TR1G</b><br/>Avago Technologies (Broadcom Limited)<br/>MOD GNSS LNA FRONT END<br/>6MCOB</p> |  <p><b>ALM-81224-BLKG</b><br/>Avago Technologies (Broadcom Limited)<br/>IC AMP VAR GAIN 1450-2750MHZ</p>     |  <p><b>ALM-GA002-BLKG</b><br/>Avago Technologies (Broadcom Limited)<br/>MOD GNSS LNA FRONT END<br/>6MCOB</p> |
|  <p><b>ALM-GN001-TR1G</b><br/>Avago Technologies (Broadcom Limited)<br/>IC AMP LNA GPS W/FILTER</p> |  <p><b>ALM-81224-TR1G</b><br/>Avago Technologies (Broadcom Limited)<br/>IC AMP VAR GAIN 1450-2750MHZ</p>     |  <p><b>ALM-GN002-BLKG</b><br/>Avago Technologies (Broadcom Limited)<br/>MOD GNSS LNA FRONT END<br/>8MCOB</p> |  <p><b>ALM-80210-BLKG</b><br/>Avago Technologies (Broadcom Limited)<br/>IC AMP VGA ANLG 0.25W<br/>10MCOB</p> |

### heiße Teile

Mehr

|  |   |  |   |  |
|--|---|--|---|--|
|  06035A180GAT2A   |  0603YC122KAT4A  |  ALM-1106       |  ALM-1106-SG1G      |  ALM-1106-TR1   |
|  ALM-1106-TR1G    |  ALM-1106TR1G    |  ALM-11336-BLKG |  ALM-12124-TR1G     |  ALM-12224-TR1G |
|  ALM-1322-TR1G    |  ALM-1412-SE1G   |  ALM-1412-TR1   |  ALM-1412-TR1G      |  ALM-1522-BLKG  |
|  ALM-1712-TR1G    |  ALM-2112-TR1    |  ALM-2116-TR1G  |  ALM-2119-TR1G      |  ALM-2212-TR1G  |
|  ALM-2312-TR1G    |  ALM-2412        |  ALM-2412-BLKG  |  ALM-2412-TR1G      |  ALM-2506-SG1   |
|  ALM-2506-TR1G    |  ALM-2712-BLKG   |  ALM-2712-TR1G  |  ALM-2812-TR1       |  ALM-2812-TR1G  |
|  ALM-2812TR1G     |  ALM-31122-TR1G  |  ALM-GN001-TR1G |  ALM-GP001-TR1G     |  BD5229G-TR     |
|  CS11-E2GA222MYVS |  CS190-08IO2     |  DD106N18K-k    |  DPX252690DT-5042B2 |  FCA16N60N      |
|  HMC374ETR        |  LT1037CS8#TRPBF |  MGA-71543-TR1G |  MIC5265-1.8YD5     |  N195CH14KOO    |
|  NTJD4158CT2G     |  PZTA14E-6327    |  R3708FC40W     |  SMF58A-HM3-08      |  TS1084CP       |

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