





 Not Actual Photo YIC International Co., Limited.	<h2 style="color: red;">AWL9571P8</h2> <p><b>Hersteller-Teilenummer:</b> AWL9571P8</p> <p><b>Hersteller / Marke:</b> Skyworks Solutions, Inc.</p> <p><b>Teil der Beschreibung:</b> IC RF AMP</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 16157 pcs 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. See specs for product details.</p>	

### Spezifikationen

Teilenummer	AWL9571P8
Hersteller	Skyworks Solutions, Inc.
Beschreibung	IC RF AMP
Kategorie	RF / IF und RFID > HF-Verstärker
Teilstatus	16157 pcs Stock
detaillierte Beschreibung	RF Amplifier IC
Serie	*
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant

AWL9571P8 ist neu im Original, Suche AWL9571P8 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AWL9571P8 Skyworks Solutions, Inc. mit Garantie und Vertrauen.  
Anfrage AWL9571P8: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>AWL9580SV2</b> SKYWORK SKYWORK SMD16	 <b>AWL9280Q7</b> Skyworks Solutions, Inc. IC RF 802.11B G N2GHZ TX RX	 <b>AWL9293</b> ANADIGICS AWL9293 ANADIGICS	 <b>AWL9580SV2</b> Skyworks Solutions, Inc. MODULE RF TXRX QFN
 <b>AWL9580</b> SKYWORK AWL9580 SKYWORK	 <b>AWL9581Q7</b> ANGDIGICS AWL9581Q7 ANGDIGICS	 <b>AWL9281Q7</b> ANGDIGICS AWL9281Q7 ANGDIGICS	 <b>AWL9281V2</b> Skyworks Solutions, Inc. IC RF 2GHZ TX RX FEIC PA LNA QFN

### heiße Teile

Mehr

- |                         |                      |                    |                      |                      |
|-------------------------|----------------------|--------------------|----------------------|----------------------|
| ⚙️ 1808WC102KATME       | ➡️ 1812SA150JAT1A SB | ➡️ ACM960ACS1NN    | D AT93C46AN-10SI-2.7 | ➡️ AWL5905P8         |
| ⏪️ AWL5910P8            | ⚙️ AWL6153M7UP8      | D AWL6153M7UP8     | ➡️ AWL6950R          | ➡️ AWL6950RM21Q1     |
| ⚙️ AWL6951RM22          | ⏪️ AWL6951RM22P8     | ⚙️ AWL6951RM22P8   | ➡️ AWL6951RM22Q1     | ➡️ AWL9280Q7         |
| D AWL9280Q7             | ⚙️ AWL9281V2         | ⏪️ AWL9281V2       | ⚙️ AWL9581Q7         | ➡️ AWL9596V2         |
| ➡️ AWL9924RS34P8        | ➡️ AWL9935RM40P8     | ⚙️ AWL9966R        | ⏪️ BU9798KV-E2       | ➡️ CC0805JRNPOABN120 |
| ➡️ CC1812KKX7RCBB222    | ➡️ CL21B102KBANNNL   | D DMT40M9LPS-13    | ⚙️ EVF32T-050        | ⏪️ FH26-25S-0.3SHW   |
| ⚙️ GCJ188R71H682KA01D   | D GRM1556R1H3R4CZ01D | ➡️ H11L2.300W      | ➡️ HIP4086AP         | ➡️ ICS843202AYILFT   |
| ⏪️ LM22672QMRE-ADJ/NOPB | ⚙️ LQH88PN4R7M38K    | ➡️ M21450G-14      | ➡️ MAX5976AETE       | ➡️ MCZ33897AEFR2     |
| ⚙️ MUR1520-N3           | ⏪️ P4SMA22A-E3/61    | ⚙️ PB05E-05U       | D S-80820CNNB-B8FT1G | ➡️ SKET400/12E       |
| ➡️ STS1NK60Z            | ⚙️ TC74LVX125FT      | ⏪️ THGBM4G6D2HBAIR | ⚙️ TPS62111MRSAREP   | ➡️ W25Q16JVUUM       |

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