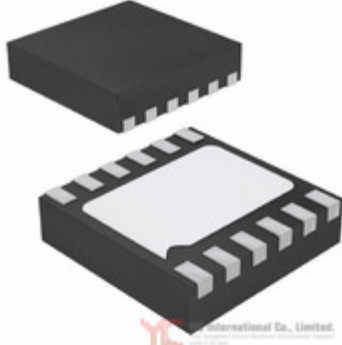






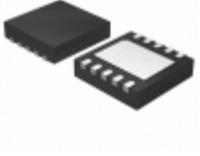


	<h2 style="color: red;">RT9709GQW</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">RT9709GQW</a>
	<b>Hersteller / Marke:</b>	<a href="#">Richtek</a>
	<b>Teil der Beschreibung:</b>	IC OVER VOLT PROTECT 12WDFN
<b>Datenblätter:</b>	 <a href="#">RT9709GQW.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 15000 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	RT9709GQW
Hersteller	Richtek
Beschreibung	IC OVER VOLT PROTECT 12WDFN
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a>
Teilstatus	15000 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Batterie-Chemie	-
Anzahl der Zellen,	-
Schnittstelle	-
Verpackung / Gehäuse	12-WDFN Exposed Pad
Supplier Device-Gehäuse	12-WDFN (4x3)
Funktion	Battery Protection
Fehlerschutz	Over Current, Over Temperature, Over/Under Voltage
Verpackung	Tape & Reel (TR)

RT9709GQW ist neu im Original, Suche RT9709GQW Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RT9709GQW Richtek mit Garantie und Vertrauen. Anfrage RT9709GQW: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>RT9709BGQW</b> RICHTEK RICHTEK QFN</p>	 <p><b>RT9709AGQWB</b> Richtek IC POWER MANAGEMENT</p>	 <p><b>RT9709BGQW</b> Richtek IC POWER MANAGEMENT</p>	 <p><b>RT9711AGBG</b> Richtek IC PWR SWITCH USB 1.5A SOT23-5</p>
 <p><b>RT9711-APBG</b> RICHTEK RICHTEK SOT23-5</p>	 <p><b>RT9709GQWB</b> Richtek IC OVER VOLT PROTECT 10WDFN</p>	 <p><b>RT9711-BPBG</b> Richtek RT9711-BPBG RICHTEK</p>	 <p><b>RT9709BGQWB</b> RICHTEK RICHTEK QFN</p>

### heiße Teile

Mehr

- |              |                |               |              |              |
|--------------|----------------|---------------|--------------|--------------|
| ⊗ RT9701ACBL | ↔ RT9701AOBL   | ⇒ RT9701CB    | D RT9701CBL  | ⇒ RT9701CX   |
| ⊣ RT9701GB   | ⊗ RT9701GB     | D RT9701GB/PB | ⇒ RT9701GBL  | ⇒ RT9701PB   |
| ⊗ RT9701PBL  | ⊣ RT9702AGB    | ⊗ RT9702AGJ5  | ↔ RT9702APB  | ⇒ RT9702APJ5 |
| D RT9702GB   | ⊗ RT9702PB     | ⊣ RT9703PS    | ⊗ RT9705APC  | ⇒ RT9705BPC  |
| ⇒ RT9706GB   | ↔ RT9709AGQW   | ⊗ RT9709AGQW  | ⊣ RT9709BGQW | ⇒ RT9709BGQW |
| ↔ RT9711AGB  | ⇒ RT9711AGBG   | D RT9711AGF   | ⊗ RT9711AGS  | ⊣ RT9711APF  |
| ⊗ RT9711APS  | D RT9711BGB    | ⇒ RT9711BGJ5  | ↔ RT9711BPB  | ⇒ RT9711BPBG |
| ⊣ RT9711BPF  | ⊗ RT9711BPF.TR | ↔ RT9711BPS   | ⇒ RT9711CGB  | ⇒ RT9711CGJ5 |
| ⊗ RT9711CPB  | ⊣ RT9711CPBG   | ⊗ RT9711CPF   | D RT9711DGB  | ⇒ RT9711DGF  |
| ↔ RT9711DPB  | ⊗ RT9711DPBG   | ⊣ RT9711GGB   | ⊗ RT9711PS   | ⇒ RT9712AGF  |

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