
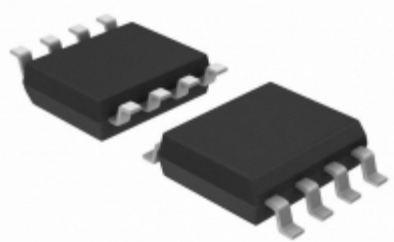



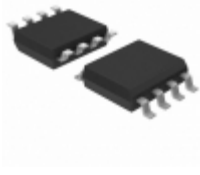



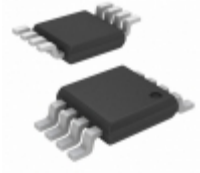



|   |   |                             |
|---|---|-----------------------------|
|   | <h2 style="color: #E67E22;">RT9715HGS</h2>  |                             |
|   | <b>Hersteller-Teilenummer:</b>  | RT9715HGS                   |
|  | <b>Hersteller / Marke:</b>  | Richtek                     |
|   | <b>Teil der Beschreibung:</b>   | IC PWR SWITCH USB 0.7A 8SOP |
| <b>Datenblätter:</b>  |  <a href="#">RT9715HGS.pdf</a> |                             |
| <b>RoHs Status:</b>   | Bleifrei / RoHS-konform   |                             |
| <b>Lagerzustand:</b>  | New original, 500 pcs Stock Available.  |                             |
| <b>Liefern von:</b>   | Hong Kong   |                             |
| <b>Versandweg:</b>  | DHL/Fedex/TNT/UPS/EMS   |                             |
| Image may be representation. See specs for product details.                       |   |                             |

### Spezifikationen

|                                   |   |
|-----------------------------------|---|
| Teilenummer                       | RT9715HGS   |
| Hersteller                        | Richtek   |
| Beschreibung                      | IC PWR SWITCH USB 0.7A 8SOP   |
| Kategorie                         | <a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">PMIC-Netzschalter</a> , |
| Teilstatus                        | 500 pcs Stock   |
| Serie                             | -   |
| Eingabetyp                        | Non-Inverting   |
| Betriebstemperatur                | -40°C ~ 100°C (TJ)  |
| Ausgabety                         | N-Channel   |
| Eigenschaften                     | Load Discharge, Status Flag   |
| Schnittstelle                     | On/Off  |
| Verpackung / Gehäuse              | 8-SOIC (0.154", 3.90mm Width)   |
| Supplier Device-Gehäuse           | 8-SOP   |
| Anzahl der Ausgänge               | 1   |
| Ausgangskonfiguration             | High Side   |
| Verhältnis - Eingang: Ausgang     | 1:1   |
| Spannung - Versorgung (Vcc / Vdd) | Not Required  |
| Fehlerschutz                      | Current Limiting (Fixed), Over Temperature, Reverse                                 |
| Rds On (Typ)                      | 90 mOhm   |
| Spannung - Last                   | 2.7 V ~ 5.5 V   |
| Strom - Ausgabe (max)             | 700mA   |
| Schalertyp                        | USB Switch  |
| Verpackung                        | Tape & Reel (TR)  |

RT9715HGS ist neu im Original, Suche RT9715HGS Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RT9715HGS Richtek mit Garantie und Vertrauen. Anfrage RT9715HGS: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|  |  |   |   |
|--|--|---|---|
|  <p><b>RT9715GGS</b><br/>Richtek<br/>IC PWR SWITCH USB 0.7A 8SOP</p>  |  <p><b>RT9716AGQW</b><br/>Richtek<br/>EXPRESS CARD PWR SWITCH</p> |  <p><b>RT9716BGQW</b><br/>Richtek<br/>EXPRESS CARD PWR SWITCH</p> |  <p><b>RT9716AGQW</b><br/>RICHTEK<br/>RICHTEK QFN20</p>                  |
|  <p><b>RT9715HGF</b><br/>Richtek<br/>IC PWR SWITCH USB 0.7A 8MSOP</p> |  <p><b>RT9718AGQW</b><br/>RICHTEK<br/>RT9718AGQW RICHTEK</p>      |  <p><b>RT9716BGQW</b><br/>RICHTEK<br/>RICHTEK QFN</p>             |  <p><b>RT9715HGBG</b><br/>Richtek<br/>IC PWR SWITCH USB 0.7A SOT23-5</p> |

**heiße Teile**

Mehr

- |               |              |               |              |               |
|---------------|--------------|---------------|--------------|---------------|
| ⊛ RT9711DPB   | ↔ RT9711DPBG | ⇒ RT9711GGB   | D RT9711PS   | ⇒ RT9712AGF   |
| ⊣ RT9712BGS   | ⊛ RT9712CGS  | D RT9712DGS   | ⇒ RT9715ABGF | ⇒ RT9715AGB   |
| ⊛ RT9715AGF   | ⊣ RT9715AGS  | ⊛ RT9715BGB   | ↔ RT9715BGBG | ⇒ RT9715BGF   |
| D RT9715CGB   | ⊛ RT9715CGBG | ⊣ RT9715CGBR  | ⊛ RT9715DGF  | ⇒ RT9715EGB   |
| ⇒ RT9715FGB   | ↔ RT9715FGBR | ⊛ RT9715GGB   | ⊣ RT9715HGB  | ⇒ RT9715HGQW  |
| ↔ RT9716AGQW  | ⇒ RT9716AGQW | D RT9716BGQW  | ⊛ RT9716BGQW | ⊣ RT9718AGQW  |
| ⊛ RT9718CGQW  | D RT9718EGQW | ⇒ RT9718LGQW  | ↔ RT9719AGE  | ⇒ RT9719AGQW  |
| ⊣ RT9724GB    | ⊛ RT9724GQW  | ↔ RT9726GU6   | ⇒ RT9728AHGE | ⇒ RT9728AHZQW |
| ⊛ RT9728ALZQW | ⊣ RT9728GQW  | ⊛ RT9731AZQW  | D RT9736AGQW | ⇒ RT9740AGQW  |
| ↔ RT9742AGJ5F | ⊛ RT9742CGJ5 | ⊣ RT9742CNGJ5 | ⊛ RT9742EGJ5 | ⇒ RT9742GGJ5  |

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