






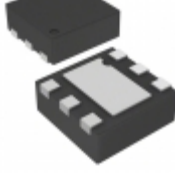





| | | |
|---|---|---------------------------|
|  | <h2 style="color: red;">RT9724GQW</h2> | |
| | Hersteller-Teilenummer: | RT9724GQW |
|  | Hersteller / Marke: | Richtek |
| | Teil der Beschreibung: | IC MOSFET PWR SW 8WDFN |
| Datenblätter: |  RT9724GQW.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 24500 pcs Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| <p>Image may be representation. See specs for product details.</p> | | |

Spezifikationen

| | |
|-----------------------------------|---|
| Teilenummer | RT9724GQW |
| Hersteller | Richtek |
| Beschreibung | IC MOSFET PWR SW 8WDFN |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC-Netzschalter, |
| Teilstatus | 24500 pcs Stock |
| Serie | - |
| Eingabetyp | Non-Inverting |
| Betriebstemperatur | -40°C ~ 100°C (TJ) |
| Ausgabety | N-Channel |
| Eigenschaften | Load Discharge, Slew Rate Controlled |
| Schnittstelle | On/Off |
| Verpackung / Gehäuse | 8-WDFN Exposed Pad |
| Supplier Device-Gehäuse | 8-WDFN (2x2) |
| 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) | 100 mOhm |
| Spannung - Last | 2.7 V ~ 5.5 V |
| Strom - Ausgabe (max) | 1.5A |
| Schalertyp | General Purpose |
| Verpackung | Tape & Reel (TR) |

RT9724GQW ist neu im Original, Suche RT9724GQW Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RT9724GQW Richtek mit Garantie und Vertrauen. Anfrage RT9724GQW: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|--|---|
|  <p>RT9724GB Richtek IC MOSFET PWR SW SOT23-5</p> |  <p>RT9718LGQW RICHTEK RT9718LGQW RICHTEK</p> |  <p>RT9728AHZQW Richtek IC PWR SW USB 1.3A 6WDFN</p> |  <p>RT9719AGE RICHTEK RT9719AGE RICHTEK</p> |
|  <p>RT9728AHGQW Richtek IC PWR SW USB 1.3A 6WDFN</p> |  <p>RT9728AHGE Richtek IC PWR SW USB 1.3A SOT23-6</p> |  <p>RT9721AGB Richtek IC PWR SWITCH USB 500MA SOT23-5</p> |  <p>RT9728ALGE Richtek IC PWR SW USB 1.3A SOT23-6</p> |

heiße Teile

Mehr

| | | | | |
|---------------|----------------|---------------|---------------|---------------|
| ⊛ RT9715BGB | ↔ RT9715BGBG | ⇒ RT9715BGF | D RT9715CGB | ⇒ RT9715CGBG |
| ⊣ RT9715CGBR | ⊛ RT9715DGF | D RT9715EGB | ⇒ RT9715FGB | ⇒ RT9715FGBR |
| ⊛ RT9715GGB | ⊣ RT9715HGB | ⊛ RT9715HGQW | ↔ RT9715HGS | ⇒ RT9716AGQW |
| D RT9716AGQW | ⊛ RT9716BGQW | ⊣ RT9716BGQW | ⊛ RT9718AGQW | ⇒ RT9718CGQW |
| ⇒ RT9718EGQW | ↔ RT9718LGQW | ⊛ RT9719AGE | ⊣ RT9719AGQW | ⇒ RT9724GB |
| ↔ RT9726GU6 | ⇒ RT9728AHGE | D RT9728AHZQW | ⊛ RT9728ALZQW | ⊣ RT9728GQW |
| ⊛ RT9731AZQW | D RT9736AGQW | ⇒ RT9740AGQW | ↔ RT9742AGJ5F | ⇒ RT9742CGJ5 |
| ⊣ RT9742CNGJ5 | ⊛ RT9742EGJ5 | ↔ RT9742GGJ5 | ⇒ RT9742LNGV | ⇒ RT9742MNGJ5 |
| ⊛ RT9801ACE | ⊣ RT9801AGE | ⊛ RT9801APE | D RT9801BCE | ⇒ RT9801BGE |
| ↔ RT9801BPE | ⊛ RT9801BPE.TR | ⊣ RT9801BPF | ⊛ RT9808-16PV | ⇒ RT9808-18PV |

Contact us: 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