





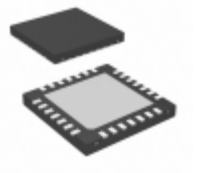




|   |  |              |
|---|--|--------------|
|  | <b>SC501027DWER</b>                    |              |
|   | <b>Hersteller-Teilenummer:</b>         | SC501027DWER |
| <b>Hersteller / Marke:</b>  | FREESCAL                               |              |
| <b>Teil der Beschreibung:</b>   | SC501027DWER FREESCAL                  |              |
| <b>RoHs Status:</b>   |  |              |
| <b>Lagerzustand:</b>  | New original, 640 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    | SC501027DWER  |
| Hersteller     | FREESCAL  |
| Beschreibung   | SC501027DWER FREESCAL                               |
| Kategorie      | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus     | 640 pcs Stock                                       |
| Serie          | -   |
| RoHs Status    | Lead free / RoHS Compliant                          |
| Bedingung      | New Original Stock                                  |
| Garantie       | 100% Perfect Functions                              |
| Vorlaufzeit    | 2-3days after payment.                              |
| Zahlung        | PayPal / Telegraphic Transfer / Western Union       |
| Versand per    | DHL / Fedex / UPS                                   |
| Hafen          | HongKong  |
| Anfrage-E-Mail | Info@Y-IC.com                                       |

SC501027DWER ist neu im Original, Suche SC501027DWER Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SC501027DWER mit Garantie und Vertrauen. Anfrage SC501027DWER: Info@Y-IC.com

Sie können auch interessiert sein:

|  |   |  |   |
|--|---|--|---|
| <br><b>SC500C60</b><br>SANREX<br>IGBT Modules | <br><b>SC501019DW</b><br>MOT<br>SC501019DW MOT                         | <br><b>SC501073DW</b><br>MOTOROLA<br>SC501073DW MOTOROLA | <br><b>SC5010ULTRT</b><br>Semtech<br>IC LED DRIVER CTRLR DIM<br>28MLPQ |
| <br><b>SC501017P</b><br>MOT<br>SC501017P MOT  | <br><b>SC5012AQMMLTRT</b><br>Semtech<br>4CH, 300MA/CH, HBLED<br>DRIVER | <br><b>SC500C50</b><br>SANREX<br>IGBT Modules            | <br><b>SC5012MLTRT</b><br>Semtech<br>IC LED DRIVER CTRLR               |

### heiße Teile

Mehr

|                    |                    |                    |                    |                   |
|--------------------|--------------------|--------------------|--------------------|-------------------|
| ⚙ SC500951FAR2     | ➔ SC500995FAR2     | ➔ SC500C-40        | D SC500C20         | ➔ SC500C30        |
| ⊖ SC500C40         | ⚙ SC500C50         | D SC500C60         | ➔ SC501017P        | ➔ SC501019DW      |
| ⚙ SC501020DW       | ⊖ SC501073DW       | ⚙ SC5010ULTRT      | ➔ SC5014MLTRT      | ➔ SC505504        |
| D SC505806CFUB8    | ⚙ SC505809CFUB8    | ⊖ SC505811CFUB8    | ⚙ SC505820CFUB8    | ➔ SC505834CFUB8   |
| ➔ SC505845CFUB8    | ➔ SC507007VFN2R2A  | ⚙ SC507125YDWR2    | ⊖ SC5073A1S-G      | ➔ SC508144IFU     |
| ➔ SC508465B        | ➔ SC508796CFU      | D SC508AULTRT      | ⚙ SC508ULTRT       | ⊖ SC509116CPBW    |
| ⚙ SC509126MPBW     | D SC509726FU       | ➔ SC50C-12         | ➔ SC50C-120        | ➔ SC511382CFUE    |
| ⊖ SC51221EDR16G    | ⚙ SC512412DWR2     | ➔ SC512442DWER     | ➔ SC512922DWR2     | ➔ SC51P03A04SC1G  |
| ⚙ SC5205-1.8CSK    | ⊖ SC5205-1.8CSKTRT | ⚙ SC5205-2.5CSK    | D SC5205-2.5CSKTRT | ➔ SC5205-2.8CSKTR |
| ➔ SC5205-3.0CSKTRT | ⚙ SC5205-3.3CSKTR  | ⊖ SC5205-3.3CSKTRT | ⚙ SC5205-3.6CSKTRT | ➔ SC5205-5.0CSKTR |

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