












| | | |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------|
|  | <h2 style="color: #C00000;">DS2740BU+</h2> | |
| | Hersteller-Teilenummer: | DS2740BU+ |
|  | Hersteller / Marke: | Maxim Integrated |
| | Teil der Beschreibung: | IC CURRENT GAUGE(15BIT) 8UMAX |
| Datenblätter: |  DS2740BU+.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 1441 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 | DS2740BU+ |
| Hersteller | Maxim Integrated |
| Beschreibung | IC CURRENT GAUGE(15BIT) 8UMAX |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC - Aktuelle |
| Teilstatus | 1441 pcs Stock |
| Serie | - |
| Betriebstemperatur | -40°C ~ 85°C |
| Befestigungsart | Surface Mount |
| Spannung - Eingang | 2.7 V ~ 5.5 V |
| Verpackung / Gehäuse | 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) |
| Supplier Device-Gehäuse | 8-uMAX |
| Funktion | Current Gauge (13 Bit) |
| Strom - Ausgabe | - |
| Abtastmethode | - |
| Genauigkeit | - |
| Verpackung | Tube |

DS2740BU+ ist neu im Original, Suche DS2740BU+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DS2740BU+ Maxim Integrated mit Garantie und Vertrauen. Anfrage DS2740BU+: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>DS2733 MAXIM DS2733 MAXIM</p> |  <p>DS2740BU+T&R Maxim Integrated IC CURRENT GAUGE(15BIT) 8UMAX</p> |  <p>DS2740CU+ MAXIM DS2740CU+ MAXIM</p> |  <p>DS2733E+ Maxim Integrated IC BBU POWER 20-TSSOP</p> |
|  <p>DS2740CU+T MAXIM DS2740CU+T MAXIM</p> |  <p>DS2740+ DS DS TSSOP8</p> |  <p>DS2733E+T&R Maxim Integrated IC BBU POWER 20-TSSOP</p> |  <p>DS2740BU MAX DS2740BU MAX</p> |

heiße Teile

Mehr

| | | | | |
|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
|  DS26LV32ATM |  DS26LV32ATMX |  DS26LV32ATMX/NOPB |  DS26LV32EIDR |  DS26LV32TMX/NOPB |
|  DS2702U-TRL |  DS2703G+T&R |  DS2703G+UC27 |  DS2703G-CG2 |  DS2703U+ |
|  DS2704G-CB+T |  DS2704RG+ |  DS2704RG-C0A |  DS2704RH-W1C |  DS2704RQ-C0A+T |
|  DS2704RQ-COB+TR |  DS2710G+T&R |  DS2711E+ |  DS2711Z+ |  DS2712EB+T |
|  DS2720BU+TR |  DS2720BU/TR |  DS2731E+T&R |  DS2731E+TR |  DS2740BU |
|  DS2740BU+T |  DS2740BU+TR |  DS2740CU+T |  DS2740CU+T&R |  DS2740CU+TR |
|  DS2740U+ |  DS2740U+T |  DS2740U+T&R |  DS2741N+T |  DS2745U+T |
|  DS2745U+T&R |  DS2746G+ |  DS2746G+TR |  DS2746G-C01+TR |  DS2746G-C02+T |
|  DS275E+TR |  DS275EN+TR |  DS2760BE+025/TR |  DS2761AE |  DS2761AE/T&R |
|  DS2761AX-025 |  DS2761AX-025/TR |  DS2761BE+025 |  DS2761BE+025/T |  DS2761BE+025/TR |

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