

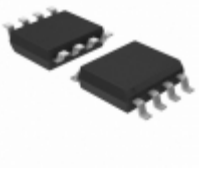
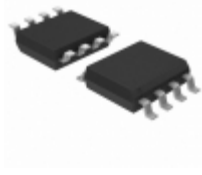





	<p><b>MIC4100BM</b></p>
	<p><b>Hersteller-Teilenummer:</b> MIC4100BM</p> <p><b>Hersteller / Marke:</b> Micrel / Microchip Technology</p> <p><b>Teil der Beschreibung:</b> IC DRIVER MOSFET 100V CMOS 8SOIC</p> <p><b>Datenblätter:</b>  <a href="#">MIC4100BM.pdf</a></p> <p><b>RoHs Status:</b> Enthält Blei / RoHS nicht konform</p> <p><b>Lagerzustand:</b> New original, 23820 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	MIC4100BM
Hersteller	Micrel / Microchip Technology
Beschreibung	IC DRIVER MOSFET 100V CMOS 8SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Gate-Treiber
Teilstatus	23820 pcs Stock
Serie	-
Eingabetyp	Non-Inverting
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Spannungsversorgung	9 V ~ 16 V
Ladestrom	Independent
Angetriebene Konfiguration	Half-Bridge
Anzahl der Treiber	2
Gate-Typ	N-Channel MOSFET
Logikspannung - VIL, VIH	3V, 8V
Strom - Spitzenleistung (Quelle, Sink)	2A, 2A
Aufstieg / Fallzeit (Typ)	400ns, 400ns
High-Side-Spannung - Max (Bootstrap)	118V
Verpackung	Tube



















































MIC4100BM ist neu im Original, Suche MIC4100BM Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MIC4100BM Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage MIC4100BM: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>MIC4100YM</b> Micrel / Microchip Technology IC DRIVER MOSFET 100V CMOS 8SOIC</p>	 <p><b>MIC4100BMTR</b> Micrel / Microchip Technology IC DRIVER MOSFET 100V CMOS 8SOIC</p>	 <p><b>MIC4100YM-TR</b> Micrel / Microchip Technology IC DRIVER MOSFET 100V CMOS 8SOIC</p>	 <p><b>MIC405YML</b> MICREL MIC405YML MICREL</p>
 <p><b>MIC4100YMTR</b> MICREL MIC4100YMTR MICREL</p>	 <p><b>MIC406</b> MIC MIC406 MIC</p>	 <p><b>MIC408</b> MIC MIC408 MIC</p>	 <p><b>MIC4101BM</b> Micrel / Microchip Technology IC DRIVER MOSFET 100V TTL 8-SOIC</p>

heiße Teile

Mehr

- |  |  |  |  |  |
|--|--|--|--|--|
|  MIC39300-1.8BU |  MIC39300-1.8WU   |  MIC39300-2.5BU |  MIC39300-2.5BUTR |  MIC39300-2.5WU   |
|  MIC39300-3.3WU |  MIC39301-1.8BU   |  MIC39301-2.5BT |  MIC39301-2.5BU   |  MIC39301-2.5WUTR |
|  MIC3940-3.3BT  |  MIC3940-5.0WU    |  MIC39500-2.5BU |  MIC39500-2.5WU   |  MIC39501-1.8BT   |
|  MIC39501-2.5BT |  MIC39501-2.5WUTR |  MIC3975-1.8YMM |  MIC3975-2.5BMM   |  MIC3975-3.3YMM   |
|  MIC3975-5.0BMM |  MIC3975YMM       |  MIC4041DIM-1.2 |  MIC4043YM4       |  MIC4043YM4TR     |
|  MIC4100YM      |  MIC4101BM        |  MIC4101YM      |  MIC4103YM        |  MIC4103YM-TR     |
|  MIC4103YMTR    |  MIC4104YM        |  MIC4120YME     |  MIC4123YME       |  MIC4124YME       |
|  MIC4124YMETR   |  MIC4125YMLTR     |  MIC4126YMLTR   |  MIC4127YME-TR    |  MIC4127YMM       |
|  MIC4128YMETR   |  MIC4128YMLTR     |  MIC4129YML     |  MIC4129YMLTR     |  MIC4150YMM       |
|  MIC4224YM      |  MIC4225YMTR      |  MIC426CN       |  MIC427BM         |  MIC427CN         |

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