









	<p><b>MIC2177-5.0YWM</b></p>
	<p><b>Hersteller-Teilenummer:</b> MIC2177-5.0YWM</p> <p><b>Hersteller / Marke:</b> Micrel / Microchip Technology</p> <p><b>Teil der Beschreibung:</b> IC REG BUCK 5V 2.5A 20SOIC</p> <p><b>Datenblätter:</b>  <a href="#">MIC2177-5.0YWM.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 814 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	MIC2177-5.0YWM
Hersteller	Micrel / Microchip Technology
Beschreibung	IC REG BUCK 5V 2.5A 20SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	814 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	16.5V
Ausgabebetyp	Fixed
Verpackung / Gehäuse	20-SOIC (0.295", 7.50mm Width)
Supplier Device-Gehäuse	20-SOIC
Funktion	Step-Down
Strom - Ausgabe	2.5A
Frequenz - Umschaltung	200kHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Topologie	Buck
Spannung - Ausgang (Min / Fixed)	5V
Spannung - Ausgabe (max)	-
Synchrone Gleichrichter	No
Spannung - Eingang (min)	4.5V
Verpackung	Tube



















































MIC2177-5.0YWM ist neu im Original, Suche MIC2177-5.0YWM Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MIC2177-5.0YWM Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage MIC2177-5.0YWM: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>MIC2177-3.3YWM</b> Micrel / Microchip Technology IC REG BUCK 3.3V 2.5A 20SOIC</p>	 <p><b>MIC2177YWM</b> Micrel / Microchip Technology IC REG BUCK ADJ 2.5A 20SOIC</p>	 <p><b>MIC2177-3.3YWM-TR</b> Micrel / Microchip Technology IC REG BUCK 3.3V 2.5A 20SOIC</p>	 <p><b>MIC2177-5.0BWM</b> Micrel / Microchip Technology IC REG BUCK 5V 2.5A 20SOIC</p>
 <p><b>MIC2177BWM</b> Micrel / Microchip Technology IC REG BUCK ADJ 2.5A 20SOIC</p>	 <p><b>MIC2177-5.0BWM-TR</b> Micrel / Microchip Technology IC REG BUCK 5V 2.5A 20SOIC</p>	 <p><b>MIC2177YWM-TR</b> Micrel / Microchip Technology IC REG BUCK ADJ 2.5A 20SOIC</p>	 <p><b>MIC2177-5.0YWM-TR</b> Micrel / Microchip Technology IC REG BUCK 5V 2.5A 20SOIC</p>

heiße Teile

Mehr

 MIC2166YMME	 MIC2168ABMM	 MIC2168AYMM	 MIC2168AYMMTR	 MIC2168YMM
 MIC2169ABMM	 MIC2169ABMMTR	 MIC2169AYMM	 MIC2169BMM	 MIC2169BMMTR
 MIC2169BYMM	 MIC2169YMM	 MIC2169YMMTR	 MIC2171BT	 MIC2171BU
 MIC2171BUTR	 MIC2171WT	 MIC2171WU	 MIC2172BM	 MIC2172YM
 MIC2176-2YMM	 MIC2176-2YMM	 MIC2176-3YMM	 MIC2177-3.3YWM	 MIC2177-3.3YWMTR
 MIC2177BWM	 MIC2177YWM	 MIC2178-3.3BWM	 MIC2178-5.0YWM	 MIC2178BWM
 MIC2178YWM	 MIC2179-3.3BSM	 MIC2179-3.3YSM	 MIC2179-5.0YSM	 MIC2179-5.0YSMTR
 MIC2179BSM	 MIC2179BSMTR	 MIC2179YSM	 MIC2181YM	 MIC2182-3.3BM
 MIC2182-3.3YM	 MIC2182-3.3YSMTR	 MIC2182-5.0YM	 MIC2182BM	 MIC2182BMTR
 MIC2182BSM	 MIC2182BSMTR	 MIC2182YM	 MIC2182YM-TR	 MIC2182YSM

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