








	<h2>IRU1175CMTR</h2>
	<p><b>Hersteller-Teilenummer:</b> IRU1175CMTR</p> <p><b>Hersteller / Marke:</b> International Rectifier (Infineon Technologies)</p> <p><b>Teil der Beschreibung:</b> IC REG LDO ADJ 7.5A TO263-5</p> <p><b>Datenblätter:</b>  <a href="#">IRU1175CMTR.pdf</a></p> <p><b>RoHs Status:</b> Enthält Blei / RoHS nicht konform</p> <p><b>Lagerzustand:</b> New original, 4400 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	IRU1175CMTR
Hersteller	International Rectifier (Infineon Technologies)
Beschreibung	IC REG LDO ADJ 7.5A TO263-5
Kategorie	Integrierte Schaltungen (ICs) > PMIC-
Teilstatus	4400 pcs Stock
Serie	-
Betriebstemperatur	0°C ~ 125°C
Befestigungsart	Surface Mount
Spannung - Eingang	Up to 6V
Verpackung / Gehäuse	TO-263-6, D <sup>2</sup> Pak (5 Leads + Tab), TO-263BA
Supplier Device-Gehäuse	TO-263-5
Spannung - Ausgabe	1.25 V ~ 5.5 V
Strom - Ausgabe	7.5A
Reglertopologie	Positive Adjustable
Spannung - Aussetz (typisch)	1.15V @ 7.5A
Anzahl der Regler	1
Strom - Grenze (min)	7.7A
Verpackung	Tape & Reel (TR)



















































IRU1175CMTR ist neu im Original, Suche IRU1175CMTR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IRU1175CMTR International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage IRU1175CMTR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>IRU1175CPTR</b> International Rectifier (Infineon Technologies) IC REG LDO ADJ 7.5A 5-UTHINPAK</p>	 <p><b>IRU1175CSTR</b> International Rectifier (Infineon Technologies) IC REG LDO ADJ 7.5A 8SOIC</p>	 <p><b>IRU1176</b> IR IRU1176 IR</p>	 <p><b>IRU1160CM</b> International Rectifier (Infineon Technologies) IC REG LDO ADJ 6A TO263-5</p>
 <p><b>IRU1175CM</b> International Rectifier (Infineon Technologies) IC REG LDO ADJ 7.5A TO263-5</p>	 <p><b>IRU1160CM.</b> IR IRU1160CM. IR</p>	 <p><b>IRU1175CMTRPBF.</b> IR IRU1175CMTRPBF. IR</p>	 <p><b>IRU1160CPTR</b> International Rectifier (Infineon Technologies) IC REG LDO ADJ 6A 5-UTHINPAK</p>

### heiße Teile

Mehr

 IRU1117-33CY	 IRU1117-33CYTRPBF	 IRU1117CD	 IRU1117CDTR	 IRU1117CDTRPBF
 IRU1117CS	 IRU1117CSTRPBF.	 IRU1117CY	 IRU1117CYTR	 IRU1117CYTRPBF
 IRU1120CP.	 IRU1150CM	 IRU1150CM.	 IRU1150CMTR	 IRU1150CMTRPBF.
 IRU1150CP.	 IRU1150CPTR	 IRU1150CS	 IRU1150CSPBF	 IRU1150CSTR
 IRU1150CSTRPBF	 IRU1150CSTRPBF.	 IRU1150IS	 IRU1160CM.	 IRU1160CPTR
 IRU1175CMTRPBF.	 IRU1175CPTR	 IRU1176CM.	 IRU1176CP	 IRU1176CPTR
 IRU1205-18CLPBF	 IRU1205-18CLTRPBF	 IRU1205-25CLTR	 IRU1205-25CLTRP	 IRU1205-25CLTRPBF
 IRU1205-28CLPBF	 IRU1205-28CLTR	 IRU1205-28CLTRP	 IRU1205-28CLTRPBF	 IRU1205-30CL
 IRU1205-30CLPBF	 IRU1205-30CLTR	 IRU1205-30CLTRP.	 IRU1205-30CLTRPBF	 IRU1205-33CL
 IRU1205-33CLPBF	 IRU1205-33CLTR	 IRU1205-33CLTRPBF	 IRU1205-36CLPBF	 IRU1205-36CLTR

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