









	AUIPS2041RTRL	
	Hersteller-Teilenummer:	AUIPS2041RTRL
	Hersteller / Marke:	International Rectifier (Infineon Technologies)
	Teil der Beschreibung:	IC SWITCH IPS 1CH LOW SIDE DPAK
	Datenblätter:	 AUIPS2041RTRL.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 6000 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	AUIPS2041RTRL
Hersteller	International Rectifier (Infineon Technologies)
Beschreibung	IC SWITCH IPS 1CH LOW SIDE DPAK
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Netzschalter,
Teilstatus	6000 pcs Stock
Serie	Automotive, AEC-Q100
Eingabetyp	Non-Inverting
Betriebstemperatur	-40°C ~ 150°C (TJ)
Ausgabety	N-Channel
Eigenschaften	-
Schnittstelle	On/Off
Verpackung / Gehäuse	TO-252-3, DPak (2 Leads + Tab), SC-63
Supplier Device-Gehäuse	D-Pak
Anzahl der Ausgänge	1
Ausgangskonfiguration	Low Side
Verhältnis - Eingang: Ausgang	1:1
Spannung - Versorgung (Vcc / Vdd)	Not Required
Fehlerschutz	Current Limiting (Fixed), Over Temperature
Rds On (Typ)	100 mOhm
Spannung - Last	60V (Max)
Strom - Ausgabe (max)	1.4A
Schalertyp	General Purpose
Verpackung	Tape & Reel (TR)



















































AUIPS2041RTRL ist neu im Original, Suche AUIPS2041RTRL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AUIPS2041RTRL International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage AUIPS2041RTRL: Info@Y-IC.com

Sie können auch interessiert sein:

 AUIPS2051LTR. IR AUIPS2051LTR. IR	 AUIPS2051LTR International Rectifier (Infineon Technologies) IC SW IPS 2CH LOW SIDE SOT223	 AUIPS2041L. IR AUIPS2041L. IR	 AUIPS2041R International Rectifier (Infineon Technologies) IC SWITCH IPS 1CH LOW SIDE DPAK
 AUIPS2041TR IR AUIPS2041TR IR	 AUIPS2041LTR. IR IR SOT223	 AUIPS2041L International Rectifier (Infineon Technologies) IC SW IPS 1CH LOW SIDE SOT223	 AUIPS2041LTR International Rectifier (Infineon Technologies) IC SW IPS 1CH LOW SIDE SOT223

heiße Teile

Mehr

- | | | | | |
|---|---|--|--|--|
|  AUIPS1021R |  AUIPS1031R |  AUIPS1031STRR |  AUIPS1041LTR. |  AUIPS1041LTRPBF |
|  AUIPS1051L. |  AUIPS1051LTRPBF |  AUIPS1052GTR. |  AUIPS1052GTRPBF. |  AUIPS2031RTR |
|  AUIPS2041L. |  AUIPS2041LTR |  AUIPS2041RTRRPBF |  AUIPS2041TR |  AUIPS2051LTR. |
|  AUIPS2051LTRPBF |  AUIPS2052G |  AUIPS2052GTR |  AUIPS2052GTR. |  AUIPS2052GTRPBF |
|  AUIPS2124STR. |  AUIPS6011R |  AUIPS6011RTR |  AUIPS6011RTRL |  AUIPS6011STRRPBF |
|  AUIPS6021R |  AUIPS6021RTR |  AUIPS6021RTRL. |  AUIPS6031R |  AUIPS6031RTR |
|  AUIPS6031RTRR |  AUIPS6031STRL |  AUIPS6041R |  AUIPS6044G. |  AUIPS6125RTR |
|  AUIPS7081 |  AUIPS7081R |  AUIPS7081RTRL |  AUIPS7091GTR |  AUIPS7091GTR |
|  AUIPS7091GTRPBF |  AUIPS7091STRL |  AUIPS7092GTR |  AUIPS7092GTR. |  AUIPS7111R |
|  AUIPS7111STRL |  AUIPS7121RTRL |  AUIPS7125RTRL |  AUIPS71411GTRPBF. |  AUIPS7141R |

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