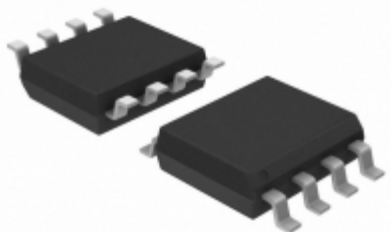









	TC1266VOATR	
	Hersteller-Teilenummer:	TC1266VOATR
	Hersteller / Marke:	Micrel / Microchip Technology
	Teil der Beschreibung:	IC REG LDO 3.3V 200MA PCI 8SOIC
	Datenblätter:	 TC1266VOATR.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 2500 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	TC1266VOATR
Hersteller	Micrel / Microchip Technology
Beschreibung	IC REG LDO 3.3V 200MA PCI 8SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	2500 pcs Stock
Serie	-
Betriebstemperatur	-5°C ~ 70°C
Befestigungsart	Surface Mount
Spannung - Eingang	4.3 V ~ 5.5 V
Anwendungen	Converter, PCI Peripheral Card Applications
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Spannung - Ausgabe	3.3V
Anzahl der Ausgänge	1
Verpackung	Tape & Reel (TR)






TC1266VOATR ist neu im Original, Suche TC1266VOATR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TC1266VOATR Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage TC1266VOATR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TC1265-3.3VETTR Micrel / Microchip Technology IC REG LDO 3.3V 0.8A DDPK</p>	 <p>TC1265-3.3VOATR Micrel / Microchip Technology IC REG LDO 3.3V 0.8A 8SOIC</p>	 <p>TC1266VUA Micrel / Microchip Technology IC REG LDO 3.3V 200MA PCI 8MSOP</p>	 <p>TC1266VOA Micrel / Microchip Technology IC REG LDO 3.3V 200MA PCI 8SOIC</p>
 <p>TC1267VETTR Micrel / Microchip Technology IC REG LDO 3.3V 400MA PCI 5DDPAK</p>	 <p>TC1267VET MICROCHIP TC1267VET MICROCHIP</p>	 <p>TC1265-3.3VOA Micrel / Microchip Technology IC REG LDO 3.3V 0.8A 8SOIC</p>	 <p>TC1267 Cornell Dubilier Electronics CAP ALUM 225UF 250V AXIAL</p>

heiße Teile

Mehr

- | | | | | |
|---|---|---|--|---|
|  TC1262-3.3VDB |  TC1262-3.3VDBTR |  TC1262-3.3VEB |  TC1262-5.0VAB |  TC1262-5.0VDB |
|  TC1262-5.0VDBTR |  TC1262-5.0VEB |  TC1263-5.0VETTR |  TC1264-1.8VAB |  TC1264-1.8VDB |
|  TC1264-1.8VDBTR |  TC1264-1.8VEB |  TC1264-2.5VAB |  TC1264-2.5VDB |  TC1264-2.5VDBTR |
|  TC1264-2.5VEB |  TC1264-3.3VAB |  TC1264-3.3VDB |  TC1264-3.3VDBTR |  TC1264-3.3VEB |
|  TC1264-33VDBTR |  TC1264-5.0VAB |  TC1264-5.0VDBTR |  TC1264-5.0VEB |  TC1265-3.3VETTR |
|  TC1267VET |  TC1269-3.3VUATR |  TC1270ALVRCTR |  TC1270AMVRCTR |  TC1270ANRVRCTR |
|  TC1270ARVRCTR |  TC1270ASVRCTR |  TC1270ATVRCTR |  TC1270ERCTR |  TC1270LERC |
|  TC1270LERCTR |  TC1270MERC |  TC1270MERCCTR |  TC1270RERC |  TC1270RERC-TR |
|  TC1270RERCTR |  TC1270SERC |  TC1270SERCTR |  TC1270TERCTR |  TC1271MERC |
|  TC1271MERCCTR |  TC1271RERC |  TC1271SERC |  TC1271SERCTR |  TC1271TERC |

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