


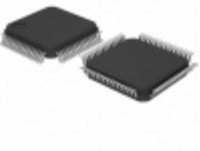
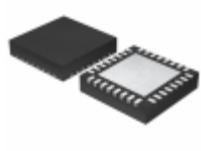

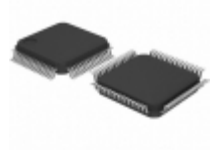


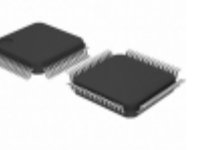
	<h2 style="color: #E67E22;">IRMCF371TR</h2>	
	Hersteller-Teilenummer:	IRMCF371TR
	Hersteller / Marke:	International Rectifier (Infineon Technologies)
	Teil der Beschreibung:	IC MOTOR CONTROLLR I2C/SPI 48QFP
Datenblätter:	 IRMCF371TR.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 1000 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	IRMCF371TR
Hersteller	International Rectifier (Infineon Technologies)
Beschreibung	IC MOTOR CONTROLLR I2C/SPI 48QFP
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Motor-Treiber ,
Teilstatus	1000 pcs Stock
Serie	MCE™
Technologie	IGBT
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Schnittstelle	I ² C, RS-232, SPI
Anwendungen	Appliance
Verpackung / Gehäuse	48-LQFP
Supplier Device-Gehäuse	48-QFP (7x7)
Spannungsversorgung	1.62 V ~ 1.98 V, 3 V ~ 3.6 V
Funktion	Controller - Commutation, Direction Management
Strom - Ausgabe	-
Ausgangskonfiguration	Pre-Driver - Half Bridge (3)
Spannung - Last	-
Motortyp - Stepper	-
Motortyp - AC, DC	AC, Synchronous
Schritt Auflösung	-
Verpackung	Tape & Reel (TR)



















































IRMCF371TR ist neu im Original, Suche IRMCF371TR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IRMCF371TR International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage IRMCF371TR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>IRMCF343TY. IR IRMCF343TY. IR</p>	 <p>IRMCF341TY International Rectifier (Infineon Technologies) IC MOTOR CONTROLLR I2C/SPI 64QFP</p>	 <p>IRMCK099MTR International Rectifier (Infineon Technologies) IC MOTOR CTRLR I2C/SPI 32QFN</p>	 <p>IRMCF588QTR International Rectifier (Infineon Technologies) IC MOTOR CTRL QFP100</p>
 <p>IRMCF343TR International Rectifier (Infineon Technologies) IC MOTOR CONTRLLR I2C/SPI 64MQFP</p>	 <p>IRMCF371TY International Rectifier (Infineon Technologies) IC MOTOR CONTROLLR I2C/SPI 48QFP</p>	 <p>IRMCK099M International Rectifier (Infineon Technologies) IC MOTOR CTRLR I2C/SPI 32QFN</p>	 <p>IRMCF343TY International Rectifier (Infineon Technologies) IC MOTOR CONTRLLR I2C/SPI 64MQFP</p>

heiße Teile

Mehr

 IRM-H238T/TR2	 IRM-H538T/TR2	 IRM-H600JW	 IRM-H636/TR2	 IRM-H636M/TR2
 IRM-H636M3/TR2	 IRM-H638/TR2	 IRM-H638C/TR2	 IRM-H638M3/TR2	 IRM-H638T/TR2
 IRM-H836M3/TR2	 IRM-H936M3/TR2	 IRM-H938M3/TR2	 IRM-H938T/TR2	 IRM-V036/TR1-P
 IRM-V038/TR1	 IRM-V038/TR1-NT	 IRM-V038/TR1-P	 IRM-V538T/TR1	 IRM-V840C/TR1
 IRMCF143TR.	 IRMCF311TRPBF.	 IRMCF312TY.	 IRMCF341	 IRMCF343TY.
 IRMCK099M	 IRMCK099MTR	 IRMCK171TR	 IRMCK171TR.	 IRMCK171TY.
 IRMCK172MPBF.	 IRMCK201.	 IRMCK203	 IRMCK311	 IRMCK341
 IRMCK341TR.	 IRMCK341TY	 IRMCK341TY.	 IRMCK343TY	 IRMCK343TY.
 IRMCK371TR	 IRMCK371TR.	 IRMCK371TRPBF.	 IRMS6100E	 IRMS6116
 IRMS6119	 IRMS6400	 IRMS6400H	 IRMS6400S	 IRMS6419

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