









	<h2 style="color: red;">IRF7413ZGTRPBF</h2>	
	Hersteller-Teilenummer:	IRF7413ZGTRPBF
	Hersteller / Marke:	International Rectifier (Infineon Technologies)
	Teil der Beschreibung:	MOSFET N-CH 30V 13A 8-SOIC
Datenblätter:	 IRF7413ZGTRPBF.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2532 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	IRF7413ZGTRPBF
Hersteller	International Rectifier (Infineon Technologies)
Beschreibung	MOSFET N-CH 30V 13A 8-SOIC
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs ,
Teilstatus	2532 pcs Stock
Serie	HEXFET®
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SO
Verlustleistung (max)	2.5W (Ta)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	30V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	13A (Ta)
Rds On (Max) @ Id, Vgs	10 mOhm @ 13A, 10V
VGS (th) (Max) @ Id	2.25V @ 25µA
Gate Charge (Qg) (Max) @ Vgs	14nC @ 4.5V
Eingabekapazität (Ciss) (Max) @ Vds	1210pF @ 15V
Verpackung	Tape & Reel (TR)



















































IRF7413ZGTRPBF ist neu im Original, Suche IRF7413ZGTRPBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IRF7413ZGTRPBF International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage IRF7413ZGTRPBF: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>IRF7413UTRPBF IR IR SOP-8</p>	 <p>IRF7413Z International Rectifier (Infineon Technologies) MOSFET N-CH 30V 13A 8-SOIC</p>	 <p>IRF7413ZTRPBF International Rectifier (Infineon Technologies) MOSFET N-CH 30V 13A 8-SOIC</p>	 <p>IRF7413TRPBF. IR IR SO8</p>
 <p>IRF7413ZGTRPBF. IR IRF7413ZGTRPBF. IR</p>	 <p>IRF7413ZTR International Rectifier (Infineon Technologies) MOSFET N-CH 30V 13A 8-SOIC</p>	 <p>IRF7413TR(white) IOR IRF7413TR(white) IOR</p>	 <p>IRF7413TRPBF International Rectifier (Infineon Technologies) MOSFET N-CH 30V 13A 8-SOIC</p>

heiße Teile

Mehr

- | | | | | |
|---|--|---|---|--|
|  IRF740APBF |  IRF740APBF |  IRF740AS |  IRF740AS |  IRF740ASTRRPBF |
|  IRF740ASTRRPBF |  IRF740LC |  IRF740LC |  IRF740NS |  IRF740NSTRRPBF |
|  IRF740PBF |  IRF740PBF |  IRF740STRPBF |  IRF7410GTRPBF |  IRF7410GTRPBF. |
|  IRF7410TR |  IRF7410TRPBF |  IRF7413A |  IRF7413ATRPBF |  IRF7413GTRPBF |
|  IRF7413PBF-1 |  IRF7413QTRPBF |  IRF7413TR |  IRF7413TRPBF |  IRF7413Z |
|  IRF7413ZGTRPBF. |  IRF7413ZPBF |  IRF7413ZTR |  IRF7413ZTRPBF |  IRF7416GTRPBF |
|  IRF7416PBF-1 |  IRF7416Q |  IRF7416QTRPBF |  IRF7416TR |  IRF7416TRPBF |
|  IRF7420TRPBF |  IRF7421D1PBF |  IRF7421D1TR |  IRF7421D1TRPBF |  IRF7422D2 |
|  IRF7422D2PBF |  IRF7422D2TRPBF |  IRF7424GTRPBF |  IRF7424PBF-1 |  IRF7424TRPBF |
|  IRF7425TRPBF |  IRF7428RA1 |  IRF7450TR |  IRF7450TRPBF |  IRF7451PBF |

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