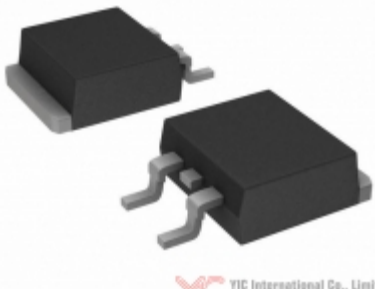

	<h2 style="color: red;">IRF1104STRR</h2>	
	<b>Référence fabricant:</b>	<a href="#">IRF1104STRR</a>
	<b>Fabricant / Marque:</b>	<a href="#">International Rectifier (Infineon Technologies)</a>
	<b>Une partie de la description:</b>	MOSFET N-CH 40V 100A D2PAK
	<b>Feuilles de données:</b>	 <a href="#">IRF1104STRR.pdf</a>
	<b>Statut RoHS:</b>	Contient du plomb / Non conforme à RoHS
	<b>État du stock:</b>	New original, 1000 pcs Stock Available.
	<b>Bateau de:</b>	Hong Kong
	<b>Manière d'expédition:</b>	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

### Caractéristiques

Numéro d'article	<a href="#">IRF1104STRR</a>
Fabricant	<a href="#">International Rectifier (Infineon Technologies)</a>
La description	MOSFET N-CH 40V 100A D2PAK
Catégorie	<a href="#">Produits semi-conducteurs discrets &gt; Transistors -</a>
État de la pièce	1000 pcs Stock
Séries	HEXFET®
La technologie	MOSFET (Metal Oxide)
Température de fonctionnement	-55°C ~ 175°C (TJ)
Type de montage	Surface Mount
Package / Boîte	TO-263-3, D <sup>2</sup> Pak (2 Leads + Tab), TO-263AB
Package composant fournisseur	D2PAK
Dissipation de puissance (max)	2.4W (Ta), 170W (Tc)
type de FET	N-Channel
Fonction FET	-
Tension drain-source (Vdss)	40V
Courant - Drainage continu (Id) à 25 ° C	100A (Tc)
Rds On (Max) @ Id, Vgs	9 mOhm @ 60A, 10V
Vgs (th) (Max) @ Id	4V @ 250µA
Charge de la porte (Qg) (Max) @ Vgs	93nC @ 10V
Capacité d'entrée (Ciss) (Max) @ Vds	2900pF @ 25V
Emballage	Tape & Reel (TR)



















































IRF1104STRR est un nouvel original en stock, recherchez des fiches techniques IRF1104STRR, PDF, inventaire chez Y-IC.com en ligne, commandez IRF1104STRR International Rectifier (Infineon Technologies) avec garantie et confiance. RFQ IRF1104STRR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Vous pourriez aussi être intéressé par:

 <b>IRF121</b> Original TO-3	 <b>IRF1104LPBF</b> IR IRF1104LPBF IR	 <b>IRF1104PBF</b> International Rectifier (Infineon Technologies) MOSFET N-CH 40V 100A TO-220AB	 <b>IRF1104L</b> International Rectifier (Infineon Technologies) MOSFET N-CH 40V 100A TO-262
 <b>IRF1302L</b> IR IRF1302L IR	 <b>IRF1104STRL</b> International Rectifier (Infineon Technologies) MOSFET N-CH 40V 100A D2PAK	 <b>IRF122</b> Original TO-3	 <b>IRF1302</b> IR/VISHAY IRF1302 IR/VISHAY

### Hot Pièces

Plus

 IRF1010N	 IRF1010NPBF	 IRF1010NS	 IRF1010NSPBF	 IRF1010NSTRLPBF
 IRF1010NSTRR	 IRF1010NSTRRPBF	 IRF1010PBF	 IRF1010Z	 IRF1010ZLPBF
 IRF1010ZPBF	 IRF1010ZS	 IRF1010ZSTRLPBF	 IRF1010ZSTRPBF.	 IRF1018E
 IRF1018EPBF	 IRF1018ES	 IRF1018ESLPBF	 IRF1018ESPBF	 IRF1018ESTRLPBF
 IRF1018ESTRRPBF	 IRF1104LPBF	 IRF1104PBF	 IRF1104S	 IRF1104STRL
 IRF1302PBF	 IRF1302S	 IRF1310N	 IRF1310NL	 IRF1310NPBF
 IRF1310NS	 IRF1310NSPBF	 IRF1310NSTRL	 IRF1310NSTRLPBF	 IRF1310NSTRPBF
 IRF1310NSTRPBF.	 IRF1310NSTRR	 IRF1310S	 IRF1310TRPBF	 IRF1312L
 IRF1312PBF	 IRF1312S	 IRF1312STRLPBF	 IRF1312STRPBF	 IRF1324LPBF
 IRF1324S	 IRF1324S-7P	 IRF1324S-7PPBF	 IRF1324S-7PTRLPBF	 IRF1324S-7PTRPBF

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited