






	ST92F150JDV1TC	
	Référence fabricant:	ST92F150JDV1TC
Fabricant / Marque:	ST	
Une partie de la description:	ST92F150JDV1TC ST	
Statut RoHs:		
État du stock:	New original, 798 pcs Stock Available.	
Bateau de:	Hong Kong	
Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Caractéristiques

Modèle de produit	ST92F150JDV1TC
Fabricant	ST
La description	ST92F150JDV1TC ST
Catégorie	Circuits intégrés (CI) > Specialized Hot ICs
État de la pièce	798 pcs Stock
Séries	-
Statut RoHs	Lead free / RoHS Compliant
Condition	New Original Stock
garantie	100% Perfect Functions
Délai de mise en œuvre	2-3days after payment.
Paieement	PayPal / Telegraphic Transfer / Western Union
Expédition par	DHL / Fedex / UPS
Port	HongKong
RFO Email	

Vous pourriez aussi être intéressé

<p>par:</p>  <p>ST92R195B9/JAMTR ST ST QFP-80</p>	 <p>ST92P150CV1TB/E ST ST92P150CV1TB/E ST</p>	 <p>ST92F250CV ST ST92F250CV ST</p>	 <p>ST92F150JDV1QC ST ST92F150JDV1QC ST</p>
 <p>ST92F150CV1TB STMicroelectronics IC MCU 8BIT 128KB FLASH 100TQFP</p>	 <p>ST92F250CV2QBTR ST ST QFP</p>	 <p>ST92F150CV9TB STMicroelectronics IC MCU 8BIT 64KB FLASH 100LQFP</p>	 <p>ST92F150CV1T3 ST ST QFP100</p>

ST92F150JDV1TC Mots-clés

Plus

ST92F150JDV1TC	Fiche technique ST92F150JDV1TC	Fiches techniques ST92F150JDV1TC	ST92F150JDV1TC PDF	ST92F150JDV1TC
ST92F150JDV1TC électronique	Composants ST92F150JDV1TC	Distributeur ST92F150JDV1TC	ST92F150JDV1TC Image	Partie ST92F150JDV1TC
Prix ST92F150JDV1TC	ST92F150JDV1TC Fabricant	ST92F150JDV1TC Photo	Action ST92F150JDV1TC	ST92F150JDV1TC Inventaire
ST92F150JDV1TC Nouveau	ST92F150JDV1TC Original	ST92F150JDV1TC garanti	ST92F150JDV1TC RFQ	ST92F150JDV1TC Commande en ligne

Contact us: Info@YIC-Electronics.com

AJOUTER: Unité A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited