









	<h2 style="color: #E67E22;">M74HC51RM13TR</h2>													
	<table border="0"> <tr> <td>Référence fabricant:</td> <td>M74HC51RM13TR</td> </tr> <tr> <td>Fabricant / Marque:</td> <td>N/A</td> </tr> <tr> <td>Une partie de la description:</td> <td>IC INVERTER GATE DUAL 14-SOIC</td> </tr> <tr> <td>Statut RoHS:</td> <td>Sans plomb / conforme à la directive RoHS</td> </tr> <tr> <td>État du stock:</td> <td>New original, 5367 pcs Stock Available.</td> </tr> <tr> <td>Bateau de:</td> <td>Hong Kong</td> </tr> <tr> <td>Manière d'expédition:</td> <td>DHL/Fedex/TNT/UPS/EMS</td> </tr> </table>	Référence fabricant:	M74HC51RM13TR	Fabricant / Marque:	N/A	Une partie de la description:	IC INVERTER GATE DUAL 14-SOIC	Statut RoHS:	Sans plomb / conforme à la directive RoHS	État du stock:	New original, 5367 pcs Stock Available.	Bateau de:	Hong Kong	Manière d'expédition:
Référence fabricant:	M74HC51RM13TR													
Fabricant / Marque:	N/A													
Une partie de la description:	IC INVERTER GATE DUAL 14-SOIC													
Statut RoHS:	Sans plomb / conforme à la directive RoHS													
État du stock:	New original, 5367 pcs Stock Available.													
Bateau de:	Hong Kong													
Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS													
<p>Image may be representation. See specs for product details.</p>														

Caractéristiques

Modèle de produit	M74HC51RM13TR
Fabricant	N/A
La description	IC INVERTER GATE DUAL 14-SOIC
Catégorie	Circuits intégrés (CI) > Logique - Gates et onduleurs -
État de la pièce	5367 pcs Stock
Tension - Alimentation	2 V ~ 6 V
Package composant fournisseur	14-SO
Séries	74HC
Schmitt Trigger Input	No
Emballage	Tape & Reel (TR)
Package / Boîte	14-SOIC (0.154", 3.90mm Width)
Le type de sortie	Single-Ended
Température de fonctionnement	-55°C ~ 125°C
Nombre d'entrées	10 Input (3, 3, 2, 2)
Nombre de circuits	2
Type de montage	Surface Mount
Type de logique	AND/OR/INVERT Gate
Courant - Sortie Haut, Bas	5.2mA, 5.2mA

Vous pourriez aussi être intéressé

<p>par:</p>  <p>M74HC533B1 SI SI DIP</p>	 <p>M74HC533RM13TR N/A IC DTYPE LATCH 3-ST OCTAL 20SOP</p>	 <p>M74HC4852RM13TR IC ST ST SOP-16</p>	 <p>M74HC4852TTR N/A IC MUX/DEMUX DUAL 4X1 16TSSOP</p>
 <p>M74HC51RM13TR SOP3.9 ST ST SOP14-3.9MM</p>	 <p>M74HC533TTR N/A IC LATCH OCTAL D 3ST INV 20TSSOP</p>	 <p>M74HC533B1R N/A IC LATCH OCTAL D-TYPE 20-DIP</p>	 <p>M74HC4852YRM13TR N/A IC MUX/DEMUX DUAL 4X1 16SOIC</p>

M74HC51RM13TR Mots-clés

Plus

M74HC51RM13TR	Fiche technique M74HC51RM13TR	Fiches techniques M74HC51RM13TR	M74HC51RM13TR PDF	M74HC51RM13TR
M74HC51RM13TR électronique	Composants M74HC51RM13TR	Distributeur M74HC51RM13TR	M74HC51RM13TR Image	Partie M74HC51RM13TR
Prix M74HC51RM13TR	M74HC51RM13TR Fabricant	M74HC51RM13TR Photo	Action M74HC51RM13TR	M74HC51RM13TR Inventaire
M74HC51RM13TR Nouveau	M74HC51RM13TR Original	M74HC51RM13TR garanti	M74HC51RM13TR RFQ	M74HC51RM13TR 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 © 2024 YIC-Electronics.com - YIC International Co., Limited