





FTDI (Future Technology Devices


RPI-HUB-MODULE

Numéro d'article:	RPI-HUB-MODULE
Fabricant / marque:	FTDI (Future Technology Devices International, Ltd.)
Description du produit	IC RPI HUB MODULE
Feuilles de données:	 RPI-HUB-MODULE.pdf
Statut RoHS	 Sans plomb / Conforme RoHS
Etat du stock	2432 pcs stock
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













Spécifications de RPI-HUB-MODULE

NUMÉRO D'ARTICLE	RPI-HUB-MODULE
FABRICANT	FTDI (Future Technology Devices International, Ltd)
LA DESCRIPTION	IC RPI HUB MODULE
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	2432 pcs
FICHE TECHNIQUE	 RPI-HUB-MODULE.pdf
TENSION - ALIMENTATION	3.3V
PACKAGE COMPOSANT FOURNISSEUR	Module
NORMES	USB 2.0
SÉRIES	-
PROTOCOLE	USB
EMBALLAGE	Bulk
PACKAGE / BOÎTE	Module
AUTRES NOMS	768-1205
TEMPÉRATURE DE FONCTIONNEMENT	-
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	FIFO, GPIO, I ² C, JTAG, SPI, UART
FONCTION	Controller
DESCRIPTION DÉTAILLÉE	USB Controller USB 2.0 FIFO, GPIO, I ² C, JTAG, SPI, UART Interface Module

Tags associés

FTDI (Future Technology Devices International, Ltd.) RPI-HUB-MODULE	Distributeur RPI-HUB-MODULE	RPI-HUB-MODULE Fournisseur
Prix RPI-HUB-MODULE	RPI-HUB-MODULE Photos	Image RPI-HUB-MODULE
RPI-HUB-MODULE PDF Fiche technique	RPI-HUB-MODULE Télécharger la fiche technique	RPI-HUB-MODULE Fiche technique
Action RPI-HUB-MODULE	Acheter RPI-HUB-MODULE	Acheter FTDI (Future Technology Devices International, Ltd.) RPI-HUB-MODULE
FTDI (Future Technology Devices International, Ltd.) RPI-HUB-MODULE	FTDI (Future Technology Devices International, Ltd.) Fournisseur	Distributeur FTDI (Future Technology Devices International, Ltd.)
FTDI (Future Technology Devices International, Ltd) RPI-HUB-MODULE	Future Technology Devices International Ltd. RPI-HUB-MODULE	FTDI, Future Technology Devices International Ltd RPI-HUB-MODULE
Future Technology Devices International RPI-HUB-MODULE	Future Technology Devices International, Ltd. RPI-HUB-MODULE	

Produits connexes

 <p>RPIC-10410-B1-S Fabricants: Avago Technologies (Broadcom Limited) La description: TOSA En stock: 3269 pcs</p> RFQ	 <p>RPIC-10410-A1 Fabricants: Avago Technologies (Broadcom Limited) La description: TOSA En stock: 5383 pcs</p> RFQ
 <p>RPIC-10410-B2-S Fabricants: Avago Technologies (Broadcom Limited) La description: TOSA En stock: 4155 pcs</p> RFQ	 <p>RPI-576A Fabricants: LAPIS Semiconductor La description: PHOTOINTERRUPTER SLOT 5MM PCB En stock: 4314 pcs</p> RFQ
 <p>RPIC-10410-AV1 Fabricants: Avago Technologies (Broadcom Limited) La description: TOSA En stock: 5360 pcs</p> RFQ	 <p>RPIC-10410-A4 Fabricants: Avago Technologies (Broadcom Limited) La description: 4X10G LR4 ROSA QSP+ COMPATIBLE En stock: 3475 pcs</p> RFQ
 <p>RPI-5100 Fabricants: LAPIS Semiconductor La description: SENSOR OPTO SLOT ACTUATOR TYPE En stock: 4826 pcs</p> RFQ	 <p>RPIC-10410-B3 Fabricants: Avago Technologies (Broadcom Limited) La description: TOSA En stock: 6391 pcs</p> RFQ
 <p>RPI-574 Fabricants: LAPIS Semiconductor La description: SENSOR OPTO SLOT 5MM TRANS THRU En stock: 153342 pcs</p> RFQ	 <p>RPI-579N1E Fabricants: LAPIS Semiconductor La description: PHOTOINTERRUPTER ENERGYSAVING En stock: 94952 pcs</p> RFQ
 <p>RPI-579 Fabricants: LAPIS Semiconductor La description: PHOTOINTERRUPTER GENERAL TYPE En stock: 90454 pcs</p> RFQ	 <p>RPI-579N1 Fabricants: LAPIS Semiconductor La description: SENSOR OPTO SLOT 5MM TRANS THRU En stock: 64831 pcs</p> RFQ

Copyright © 2020 Distributeur fiable de composants électroniques

Email: Info@infinity-electronic.com

Adresse: 17F, bâtiment commercial Gaylord, 114-118 Lockhart Road, Wan Chai, Hong Kong

