



NXP Semiconductors / Freescale

MF1PH4131DA4/01J

Numéro d'article:

MF1PH4131DA4/01J

Fabricant / marque:

NXP Semiconductors / Freescale

Description du produit

MIFARE PLUS EV1

Feuilles de données:

 MF1PH4131DA4/01J.pdf

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 MF1PH4131DA4/01J

NUMÉRO D'ARTICLE	MF1PH4131DA4/01J
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	MIFARE PLUS EV1
ÉTAT SANS PLOMB / ÉTAT ROHS	
FICHE TECHNIQUE	 MF1PH4131DA4/01J.pdf
TENSION - ALIMENTATION	-
TYPE	RFID Transponder
PACKAGE COMPOSANT FOURNISSEUR	PLLMC
NORMES	ISO 14443, MIFARE
SÉRIES	MIFARE PLUS™
PACKAGE / BOÎTE	MOA4, Smart Card Module
AUTRES NOMS	935308549118
TEMPÉRATURE DE FONCTIONNEMENT	-25°C ~ 70°C (TA)
INTERFACE	-
LA FRÉQUENCE	13.56MHz
DESCRIPTION DÉTAILLÉE	RFID Transponder IC 13.56MHz ISO 14443, MIFARE MOA4, Smart Card Module

Tags associés

NXP Semiconductors / Freescale MF1PH4131DA4/01J	Distributeur MF1PH4131DA4/01J	Fournisseur MF1PH4131DA4/01J
Prix MF1PH4131DA4/01J	Photos de MF1PH4131DA4/01J	MF1PH4131DA4/01J Image
Fiche technique PDF MF1PH4131DA4/01J	MF1PH4131DA4/01J Télécharger la fiche technique	Fiche technique MF1PH4131DA4/01J
Stock MF1PH4131DA4/01J	Acheter MF1PH4131DA4/01J	Acheter NXP Semiconductors / Freescale MF1PH4131DA4/01J
NXP Semiconductors / Freescale MF1PH4131DA4/01J	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MF1PH4131DA4/01J	NXP Semiconductors MF1PH4131DA4/01J	Freescale MF1PH4131DA4/01J
Freescale Semiconductor - NXP MF1PH4131DA4/01J	NXP USA Inc. MF1PH4131DA4/01J	

Produits connexes

 <p>MF1PH4101DA6/02J Fabricants: NXP Semiconductors / Freescale La description: MIFAREA PLUS EV1 En stock: Out stock</p> <p>RFQ</p>	 <p>MF1PH4131DA6/02J Fabricants: NXP Semiconductors / Freescale La description: MIFAREA PLUS EV1 En stock: Out stock</p> <p>RFQ</p>
 <p>MF1PH4131DUD/01V Fabricants: NXP Semiconductors / Freescale La description: MIFARE PLUS EV1 En stock: Out stock</p> <p>RFQ</p>	 <p>MF1PH4101DA6/01J Fabricants: NXP Semiconductors / Freescale La description: MIFARE PLUS EV1 En stock: Out stock</p> <p>RFQ</p>
 <p>MF1PH4131DA4/02J Fabricants: NXP Semiconductors / Freescale La description: MIFAREA PLUS EV1 En stock: Out stock</p> <p>RFQ</p>	 <p>MF1PH4101DUD/01V Fabricants: NXP Semiconductors / Freescale La description: MIFARE PLUS EV1 En stock: Out stock</p> <p>RFQ</p>
 <p>MF1PH4101DUF/01V Fabricants: NXP Semiconductors / Freescale La description: MIFARE PLUS EV1 En stock: Out stock</p> <p>RFQ</p>	 <p>MF1PH4101DUD/02V Fabricants: NXP Semiconductors / Freescale La description: MIFAREA PLUS EV1 En stock: Out stock</p> <p>RFQ</p>
 <p>MF1PH4131DUD/02V Fabricants: NXP Semiconductors / Freescale La description: MIFAREA PLUS EV1 En stock: Out stock</p> <p>RFQ</p>	 <p>MF1PH4131DA6/01J Fabricants: NXP Semiconductors / Freescale La description: MIFARE PLUS EV1 En stock: Out stock</p> <p>RFQ</p>
 <p>MF1PH4131DUF/01V Fabricants: NXP Semiconductors / Freescale La description: MIFARE PLUS EV1 En stock: Out stock</p> <p>RFQ</p>	 <p>MF1PH4101DUF/02V Fabricants: NXP Semiconductors / Freescale La description: MIFAREA PLUS EV1 En stock: Out stock</p> <p>RFQ</p>