




NXP Semiconductors / Freescale

## HTSICC4801EW/C7,02

Numéro d'article:	HTSICC4801EW/C7,02
Fabricant / marque:	NXP Semiconductors / Freescale
Description du produit	TRANSPONDER RFIC HITAG S UNCASSED
Feuilles de données:	
Statut RoHS	 Sans plomb / conforme à la directive RoHS
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 HTSICC4801EW/C7,02

NUMÉRO D'ARTICLE	HTSICC4801EW/C7,02
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	TRANSPONDER RFIC HITAG S UNCASSED
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	
TENSION - ALIMENTATION	3.5V
TYPE	RFID Transponder
PACKAGE COMPOSANT FOURNISSEUR	Die
NORMES	-
SÉRIES	HITAG® S
EMBALLAGE	Bulk
PACKAGE / BOÎTE	Die
AUTRES NOMS	935294193026
TEMPÉRATURE DE FONCTIONNEMENT	-25°C ~ 85°C
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	-
LA FRÉQUENCE	100kHz ~ 150kHz
DESCRIPTION DÉTAILLÉE	RFID Transponder IC 100kHz ~ 150kHz 3.5V Die

### Tags associés

NXP Semiconductors / Freescale HTSICC4801EW/C7,02	Distributeur HTSICC4801EW/C7,02	Fournisseur HTSICC4801EW/C7,02
Prix HTSICC4801EW/C7,02	Photos de HTSICC4801EW/C7,02	HTSICC4801EW/C7,02 Image
Fiche technique PDF HTSICC4801EW/C7,02	HTSICC4801EW/C7,02 Télécharger la fiche technique	Fiche technique HTSICC4801EW/C7,02
Stock HTSICC4801EW/C7,02	Acheter HTSICC4801EW/C7,02	Acheter NXP Semiconductors / Freescale HTSICC4801EW/C7,02
NXP Semiconductors / Freescale HTSICC4801EW/C7,02	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale HTSICC4801EW/C7,02	NXP Semiconductors HTSICC4801EW/C7,02	Freescale HTSICC4801EW/C7,02
Freescale Semiconductor - NXP HTSICC4801EW/C7,02	NXP USA Inc. HTSICC4801EW/C7,02	

### Produits connexes

 <p><b>HTSFCH5601EV/DH,11</b> Fabricants: NXP Semiconductors / Freescale La description: IC HITAG-S 256BIT FCP En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTSICC4801EW/C1,02</b> Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTSICC5601EW/C7,02</b> Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTSH5801ETKJ</b> Fabricants: NXP Semiconductors / Freescale La description: HITAG HVSON2 SOT899-1 En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTSH4801ETK,118</b> Fabricants: NXP Semiconductors / Freescale La description: IC TRANSPONDER HVSON2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTSICC4801EW/C7,00</b> Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTSICH5601EW/V7:00</b> Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTSICC5601EW/C7,00</b> Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTSICC5601EW/C1,02</b> Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTSICH5801EW/V7V</b> Fabricants: NXP Semiconductors / Freescale La description: HITAG UNCASSED En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HTSICH4801EW/V7,00</b> Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HTSH5601ETK,118</b> Fabricants: NXP Semiconductors / Freescale La description: IC TRANSPONDER HVSON2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>