





NXP Semiconductors / Freescale

NT2H1311G0DUDZ


Part Number:	NT2H1311G0DUDZ
Fabrikant / Brand:	NXP Semiconductors / Freescale
Produkt beschreibung	IC NFC TAG TYPE 2 144BYTE IC
Datebanken:	 NT2H1311G0DUDZ.pdf
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













Spezifikatioune vun NT2H1311G0DUDZ

PART NUMBER	NT2H1311G0DUDZ
HIERSTELLER	NXP Semiconductors / Freescale
BESCHREIWUNG	IC NFC TAG TYPE 2 144BYTE IC
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 NT2H1311G0DUDZ.pdf
VOLTAGE - SUPPLY	-
TYP	RFID Transponder
SUPPLIER DEVICE PACKAGE	Die
STANDARDS	ISO 14443
SERIE	-
VERPAKUNG	Bulk
PACKAGE / CASE	Die
ANER NAMES	935299912003
OPERATIOUN TEMPERATUR	-25°C ~ 70°C
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	-
HEEFEGKEET	13.56MHz
DETAILBESCHREIWUNG	RFID Transponder IC 13.56MHz ISO 14443 Die

Verbonnen Tags

NXP Semiconductors / Freescale NT2H1311G0DUDZ	NT2H1311G0DUDZ Distributeur	NT2H1311G0DUDZ Ubidder
NT2H1311G0DUDZ Präis	NT2H1311G0DUDZ Fotoen	NT2H1311G0DUDZ Bild
NT2H1311G0DUDZ PDF Dateblatt	NT2H1311G0DUDZ Luet Dateblatt	NT2H1311G0DUDZ Dateblatt
NT2H1311G0DUDZ Stock	Kaaft NT2H1311G0DUDZ	Kaaft NXP Semiconductors / Freescale NT2H1311G0DUDZ
NXP Semiconductors / Freescale NT2H1311G0DUDZ	NXP Semiconductors / Freescale Ubidder	NXP Semiconductors / Freescale Distributeur
NXP Semiconductors / Freescale NT2H1311G0DUDZ	NXP Semiconductors NT2H1311G0DUDZ	Freescale NT2H1311G0DUDZ
Freescale Semiconductor - NXP NT2H1311G0DUDZ	NXP USA Inc. NT2H1311G0DUDZ	

Verbonnen Produkter

 <p>NT2H1511G0DUDZ Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC NFC TAG TYPE 2 504BYTE IC Op Lager: Out stock</p> <p>RFQ</p>	 <p>NT2H1511G0DA8J Produzenteuren: NXP Semiconductors / Freescale Beschreibung: NFC FORUM TYPE 2 TAG COMPLIANT I Op Lager: Out stock</p> <p>RFQ</p>
 <p>NT2H1311G0DA8J Produzenteuren: NXP Semiconductors / Freescale Beschreibung: NFC FORUM TYPE 2 TAG COMPLIANT I Op Lager: Out stock</p> <p>RFQ</p>	 <p>NT2H1001G0DUFV Produzenteuren: NXP Semiconductors / Freescale Beschreibung: NTAG 210U NFC FORUM TYPE 2 TAG Op Lager: Out stock</p> <p>RFQ</p>
 <p>NT2H1311F0DTLH Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC NFC TYP2 TAG 144B HXSON4 Op Lager: Out stock</p> <p>RFQ</p>	 <p>NT2H1311TTDUFZ Produzenteuren: NXP Semiconductors / Freescale Beschreibung: NTAG 213 TT - NFC T2T COMPLIANT Op Lager: Out stock</p> <p>RFQ</p>
 <p>NT2H0301F0DTP,118 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC SMART TAG NFC TYPE 2 8HWSON Op Lager: Out stock</p> <p>RFQ</p>	 <p>NT2H1311G0DUFV Produzenteuren: NXP Semiconductors / Freescale Beschreibung: NFC FORUM TYPE 2 TAG COMPLIANT I Op Lager: Out stock</p> <p>RFQ</p>
 <p>NT2H1311TTDUDZ Produzenteuren: NXP Semiconductors / Freescale Beschreibung: NTAG 213 TT - NFC T2T COMPLIANT Op Lager: Out stock</p> <p>RFQ</p>	 <p>NT2H0301G0DUD,005 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC SMART TAG NFC TYPE 2 UNCASSED Op Lager: Out stock</p> <p>RFQ</p>
 <p>NT2H1001G0DUDV Produzenteuren: NXP Semiconductors / Freescale Beschreibung: NTAG 210U NFC FORUM TYPE 2 TAG Op Lager: Out stock</p> <p>RFQ</p>	 <p>NT2H1511G0DUFV Produzenteuren: NXP Semiconductors / Freescale Beschreibung: NFC FORUM TYPE 2 TAG COMPLIANT I Op Lager: Out stock</p> <p>RFQ</p>