




NXP Semiconductors / Freescale

## PCF7937EA/C1AB5901

Part Number:	PCF7937EA/C1AB5901
Výrobce / značka:	NXP Semiconductors / Freescale
Popis produktu	IC TRANSPONDER PLLMC
Datasheety:	
Stav RoHS	 Bez olova / V souladu RoHS
Odeslat z	Hongkong
Cesta zásilky	DHL/Fedex/TNT/UPS/EMS

[ŽÁDOST O NABÍDKU](#)

Obraz může být reprezentován. Viz specifikace podrobností o produktu.








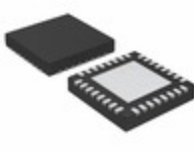




### Specifikace PCF7937EA/C1AB5901

PART NUMBER	PCF7937EA/C1AB5901
VÝROBCE	NXP Semiconductors / Freescale
POPIS	IC TRANSPONDER PLLMC
STAV VOLNÉHO VEDENÍ / ROHS	Bez olova / V souladu RoHS
DATOVÝ LIST	
ZAPISOVATELNÁ PAMĚŤ	-
TECHNIKA	-
STYL	-
STANDARDY	-
VELIKOST / ROZMĚRY	-
SÉRIE	-
OSTATNÍ JMÉNA	935297787122
PROVOZNÍ TEPLOTA	-
ÚROVEŇ CITLIVOSTI NA VLHKOST (MSL)	1 (Unlimited)
TYP PAMĚTI	Read/Write
STAV VOLNÉHO VEDENÍ / ROHS	Lead free / RoHS Compliant
FREKVENCE	125kHz
DETAILNÍ POPIS	RFID Tag Read/Write 125kHz

### Související značky

NXP Semiconductors / Freescale PCF7937EA/C1AB5901	PCF7937EA/C1AB5901 Distributor	Dodavatel PCF7937EA/C1AB5901
Cena PCF7937EA/C1AB5901	Obrázky PCF7937EA/C1AB5901	Obrázek PCF7937EA/C1AB5901
PCF7937EA/C1AB5901 Datasheet PDF	PCF7937EA/C1AB5901 Datasheet ke stažení	PCF7937EA/C1AB5901 Datasheet
PCF7937EA/C1AB5901 Stock	Koupit PCF7937EA/C1AB5901	Koupit NXP Semiconductors / Freescale PCF7937EA/C1AB5901
NXP Semiconductors / Freescale PCF7937EA/C1AB5901	Dodavatel NXP Semiconductors / Freescale	NXP Semiconductors / Freescale Distributor
NXP Semiconductors / Freescale PCF7937EA/C1AB5901	NXP Semiconductors PCF7937EA/C1AB5901	Freescale PCF7937EA/C1AB5901
Freescale Semiconductor - NXP PCF7937EA/C1AB5901	NXP USA Inc. PCF7937EA/C1AB5901	

### Související produkty

 <p><b>PCF7936AS/3851/C,1</b>          Výrobci: NXP Semiconductors / Freescale          Popis: SECURITY TRANS LEADLESS STICK          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>PCF7936AA/3851/C/6</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC TRANSPONDER PLLMC          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>PCF7939MA/CABC0800</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC TRANSPONDER IMMOBILIZER PLLMC          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>PCF7935AA/COA,122</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC TRANSPONDER PLLMC          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>PCF7935AS/3851,122</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC SECURITY TRANSPONDER PLLMC          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>PCF7938XA/LAAB3800</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC REMOTE KEYLESS ENTRY PLLMC          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>PCF7939MA/COBC0800</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC TRANSPONDER PLLMC          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>PCF7938XA/CAAB3800</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC TRANSPONDER IMMOBILIZER PLLMC          Na skladě: 788 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>PCF7938XA/C1AB3800</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC TRANSPONDER PLLMC          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>PCF7937EA/CAAB2601</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC TRANSPONDER IMMOBILIZER PLLMC          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>PCF7937EA/COAB2601</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC TRANSPONDER PLLMC          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>PCF7936AS/3851,122</b>          Výrobci: NXP Semiconductors / Freescale          Popis: IC TRANSPONDER HITAG 2 STICK PKG          Na skladě: Out stock</p> <p><a href="#">RFQ</a></p>