








	<h2 style="color: red;">RFPIC12F675F-I/SS</h2>	
	Hersteller-Teilenummer:	RFPIC12F675F-I/SS
	Hersteller / Marke:	Micrel / Microchip Technology
	Teil der Beschreibung:	IC MCU 1KX14 RF FSK/ASK 20SSOP
Image may be representation. See specs for product details.	Datenblätter:	1.RFPIC12F675F-I/SS.pdf 2.RFPIC12F675F-I/SS.pdf 3.RFPIC12F675F-I/SS.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 16084 pcs Stock Available.
	Lieferr von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	RFPIC12F675F-I/SS
Hersteller	Micrel / Microchip Technology
Beschreibung	IC MCU 1KX14 RF FSK/ASK 20SSOP
Kategorie	RF / IF und RFID > HF-Sender
Teilstatus	16084 pcs Stock
Serie	PIC®
Frequenz	380MHz ~ 450MHz
Betriebstemperatur	-40°C ~ 85°C
Eigenschaften	-
Anwendungen	RKE, Security Systems
Verpackung / Gehäuse	20-SSOP (0.209", 5.30mm Width)
Spannungsversorgung	2V ~ 5.5V
Data Interface	PCB, Surface Mount
Leistung	10dBm
Speichergröße	1024 x 14 Words Flash, 128 x 8 Byte EEPROM, 64 x 8
Datenrate (Max)	40 kbps
Modulation oder Protokoll	ASK, FSK
Antennenanschluss	PCB, Surface Mount
Strom - senden	14mA
Verpackung	Tube

RFPIC12F675F-I/SS ist neu im Original, Suche RFPIC12F675F-I/SS Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RFPIC12F675F-I/SS Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage RFPIC12F675F-I/SS: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>RFPIC12F675FT-I/SS Micrel / Microchip Technology IC MCU 1KX14 RF FSK/ASK 20SSOP</p>	 <p>RFPD3220 RFMD IC PWR DOUBLER 1.2GHZ SOT-115J</p>	 <p>RFPD2940 RFMD IC PWR DOUBLER 1GHZ SOT-115J</p>	 <p>RFPIC12F675FT-I/SS026 MICROCHIP RFPIC12F675FT-I/SS026 MICROCHIP</p>
 <p>RFPIC12F675K-I/SS Micrel / Microchip Technology IC MCU 1KX14 RF FSK/ASK 20SSOP</p>	 <p>RFPIC12F675HT-I/SS Micrel / Microchip Technology IC MCU 1KX14 RF FSK/ASK 20SSOP</p>	 <p>RFPD3210 RFMD IC PWR DOUBLER 1.2GHZ SOT-115J</p>	 <p>RFPIC12F675H-I/SS Micrel / Microchip Technology IC MCU 1KX14 RF FSK/ASK 20SSOP</p>

heiße Teile

Mehr

- | | | | | |
|-------------------------|---------------------|----------------|----------------|-----------------------|
| ⊗ RFP22N10 | ↔ RFP2N08L | ↔ RFP2N10L | D RFP2N10L | ↔ RFP2N12L |
| ⊣ RFP2N20L | ⊗ RFP3055LE | D RFP3055LE | ↔ RFP30N05 | ↔ RFP30N06LE |
| ⊗ RFP30N06LE | ⊣ RFP30P05 | ⊗ RFP30P05 | ↔ RFP30P06 | ↔ RFP30P06 |
| D RFP40N10 | ⊗ RFP40N10 | ⊣ RFP40N10LE | ⊗ RFP45N02L | ↔ RFP45N03L |
| ↔ RFP45N06 | ↔ RFP45N06 | ⊗ RFP45N06LE | ⊣ RFP4N05L | ↔ RFP4N06L |
| ↔ RFP4N100 | ↔ RFP4N100 | D RFP50N05 | ⊗ RFP50N06 | ⊣ RFP50N06 |
| ⊗ RFP70N03 | D RFP70N03 | ↔ RFP70N03S | ↔ RFP70N06 | ↔ RFP70N06 |
| ⊣ RFP70N08 | ⊗ RFP8P06E | ↔ RFP8P06LE | ↔ RFPA5201TR13 | ↔ RFPA5208SR |
| ⊗ RFPA5208TR13 | ⊣ RFPA5512SR | ⊗ RFPA5512TR13 | D RFPA5542TR13 | ↔ RFPIC12C509AGT-I/SO |
| ↔ RFPIC12F675FT-I/SS026 | ⊗ RFPIC12F675H-I/SS | ⊣ RFPK-6007 | ⊗ RFPK-6008 | ↔ RFPK-6010 |