

RFPIC12F675KT-I/SS



Microchip Technology

IC MCU 1KX14 RF FSK/ASK 20SSOP
Lead free / RoHS Compliant
RF/IF and RFID

1.RFPIC12F675KT-I/SS.pdf

2.RFPIC12F675KT-I/SS.pdf

3.RFPIC12F675KT-I/SS.pdf

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

part#RFPIC12F675KT-I/SS is available, see description of RFPIC12F675KT-I/SS as below .

use the request quote form to request RFPIC12F675KT-I/SS price and lead time.

Buy Electronic Components at zeanoit.com .we are an independent distributor of electronic components with extensive inventory in stock.

The price and lead time for RFPIC12F675KT-I/SS depending on the quantity required, availability and warehouse location.Contact us today and our sales team will send you quotation soon.

Email: sales@zeanoit.com

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Voltage - Supply:	2V ~ 5.5V
Series:	PIC®
Power - Output:	10dBm
Packaging:	Tape & Reel (TR)
Package / Case:	20-SSOP (0.209", 5.30mm Width)
Operating Temperature:	-40°C ~ 85°C
Modulation or Protocol:	ASK, FSK
Memory Size:	1024 x 14 Words Flash, 128 x 8 Byte EEPROM, 64 x 8 Byte SRAM
Frequency:	850MHz ~ 950MHz
Features:	-
Data Rate (Max):	40 kbps
Data Interface:	PCB, Surface Mount
Current - Transmitting:	14mA
Applications:	RKE, Security Systems
Antenna Connector:	PCB, Surface Mount

Related products



RFPIC12F675K-I/SS

IC MCU 1KX14 RF FSK/ASK 20SSOP

[Microchip Technology](#)

RFQ



RFPK-6010

[RFMD](#)

RFQ



RFPIC12F675HT-I/SS

IC MCU 1KX14 RF FSK/ASK 20SSOP

[Microchip Technology](#)

RFQ



RFPK5005

IC OSCILLATOR SMD

[RFMD](#)

RFQ



RFPK-6008

[RFMD](#)

RFQ



RFPIC12F675H-I/SS

IC MCU 1KX14 RF FSK/ASK 20SSOP

[Microchip Technology](#)

RFQ



RFPIC12F675FT-I/SS

IC MCU 1KX14 RF FSK/ASK 20SSOP

[Microchip Technology](#)

RFQ



RFPK-4001

IC OSCILLATOR SMD

[RFMD](#)

RFQ



RFPIC12F675FT-I/SS026

[MICROCHIP](#)

RFQ

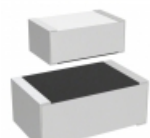


RFPK-6007

[RFMD](#)

RFQ

Guess You May Looking For

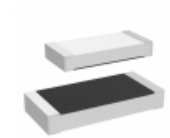


M55342K06B240ACWS

RES SMD 240 OHM 0.1% 1/5W 0705

[Vishay Dale](#)

RFQ



M55342E08B66B5RWS

RES SMD 66.5K OHM 0.1% 0.8W 2010

[Vishay Dale](#)

RFQ

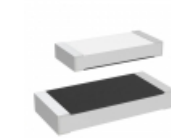


Y08500R50000G0R

RES SMD 0.50OHM 2% 1/2W 2516 WIDE

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



M55342E08B280BRWS

RES SMD 280K OHM 0.1% 0.8W 2010

[Vishay Dale](#)

RFQ

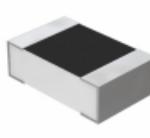


Y11217R00000B9L

RES SMD 7 OHM 0.1% 1/4W J LEAD

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ

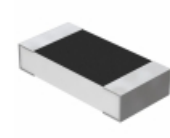


Y1624250R0000B9W

RES SMD 250 OHM 0.1% 1/5W 0805

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ

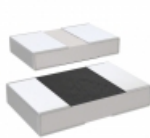


Y1625359R140Q0W

RES SMD 359.14 OHM 0.3W 1206

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ

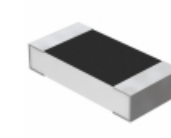


M55342K11B90B9RT0

RES SMD 90.9KOHM 0.1% 1/20W 0402

[Vishay Dale](#)

RFQ

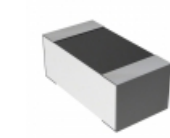


Y16252K27100Q0R

RES SMD 2.271K OHM 0.3W 1206

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



Y16365K00000F0W

RES SMD 5K OHM 1% 1/10W 0603

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ