

Product Index > RF/IF and RFID > RFID Transponders, Tags > Microchip Technology AT88SC6416CRF-MR1

### Non-Stock



### **Price & Procurement**

Add to BOM

All prices are in USD.

Extended Price	Unit Price	Price Break
\$0.58	0.58000	1
\$13.13	0.52520	25
\$47.50	0.47500	100

Submit a request for quotation on quantities greater than those displayed.

#### **Product Overview**

**Digi-Key Part Number** 1611-AT88SC6416CRF-MR1CT-ND

COPIED



**Quantity Available 1,703** 

Can ship immediately

Manufacturer Microchip Technology

Manufacturer Part Number AT88SC6416CRF-MR1

**Description** RFID TAG R/W 13.56MHZ INLAY

Manufacturer Standard Lead Time 16 Weeks

**Detailed Description** RFID Tag Read/Write 8kB (User) Memory 13.56MHz ISO 14443 Inlay

# You May Also Be Interested In











Microchip Technology RFID TAG R/W 13.56MHZ INLAY **Unit Price** \$0.58 1611-AT88SC0808CRF-MVA1CT-ND Microchip Technology RFID TAG R/W 13.56MHZ INLAY **Unit Price** \$0.60 1611-AT88SC6416CRF-MVA1CT-ND

RFID TAG R/W 13.56MHZ INLAY **Unit Price** \$0.89 AT88RF04C-MX1GCT-ND

Microchip Technology

RFID TAG R/W 13.56MHZ INLAY **Unit Price** \$0.44 1611-AT88RF04C-MVA1CT-ND

Microchip Technology

Microchip Technology IC RFID READER 13.56MHZ 36QFN **Unit Price** \$2.03 AT88RF1354-ZU-NE

## **Product Attributes**

Categories RF/IF and RFID

RFID Transponders, Tags

Manufacturer Microchip Technology

Series CryptoMemory®, CryptoRF®

Part Status Active

Style Inlay

**Technology** Passive

Frequency 13.56MHz

Memory Type Read/Write

Writable Memory 8kB (User)

Standards ISO 14443

**Operating Temperature** -25°C ~ 85°C

### **Environmental & Export Classifications**

Lead Free Status / RoHS Status Lead free / RoHS Compliant

Moisture Sensitivity Level (MSL) 1 (Unlimited)

**REACH Status** REACH Unaffected

### **Additional Resources**

Standard Package 1

Other Names 1611-AT88SC6416CRF-MR1CT









Voltage- and Current-Mode Control for PWM Signal Generation in DC-to-DC Switching Regulators »

17:10:06 4/1/2019

Toll Free: 1-800-344-4539 | Phone: 218-681-6674 | Fax: 218-681-3380

Copyright © 1995-2019, Digi-Key Electronics. All Rights Reserved.
701 Brooks Avenue South, Thief River Falls, MN 56701 USA

ECIA MEMBER

Supporting The Authorized Channel

