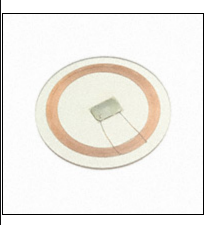


Product Index > RF/IF and RFID > RFID Transponders, Tags > Adafruit Industries LLC 361



Price & Procurement

Add to BOM

All prices are in USD.

| Price Break | Unit Price | Extended Price |
|-------------|-----------------|----------------|
| 1 | 2.50000 | \$2.50 |
| | Tariff Eligible | |

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

Product Overview

Digi-Key Part Number 1528-1131-ND

COPIED

Quantity Available 270

Can ship immediately

Manufacturer Adafruit Industries LLC

Manufacturer Part Number 361

Description RFID TAG R/W 13.56MHZ COIN

Manufacturer Standard Lead Time 12 Weeks

Detailed Description RFID Tag Read/Write 1kB (User) Memory 13.56MHz ISO 14443 Coin

You May Also Be Interested In





1482







364

1483

Adafruit Industries LLC RFID TAG R/W 13.56MHZ COIN Unit Price \$2.50 1528-1130-ND

Adafruit Industries LLC RFID TAG R/W 13.56MHZ **KEY FOB** Unit Price \$2.95 1528-2006-ND

Adafruit Industries LLC RFID TAG R/W 13.56MHZ NAIL Unit Price \$2.95 1528-2155-ND

Adafruit Industries LLC RFID TAG R/W 13.56MHZ CARD Unit Price \$2.50 1528-1129-ND

Adafruit Industries LLC PN532 NFC/RFID **BREAKOUT BOARD Unit Price \$39.95** 1528-1781-ND

Product Attributes

Categories RF/IF and RFID

RFID Transponders, Tags

Manufacturer Adafruit Industries LLC

Series -

Part Status Active

Style Coin

Technology Passive

Frequency 13.56MHz

Memory Type Read/Write

Writable Memory 1kB (User)

Standards ISO 14443

Operating Temperature -

Size / Dimension -

Environmental & Export Classifications

Lead Free Status / RoHS Status Lead free / RoHS Compliant

Moisture Sensitivity Level (MSL) 1 (Unlimited)

Additional Resources

Standard Package 1

Other Names 1528-1131











LoRaWAN Part 1: How to Get 15 km Wireless and 10-Year Battery Life for IoT »

17:10:59 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

