

SG923-0012-5.0-H



Sagrad

RF EVAL WI-FI MODULE
Lead free / RoHS Compliant
RF/IF and RFID

[SG923-0012-5.0-H.pdf](#)

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy SG923-0012-5.0-H,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Type:	Transceiver; 802.11 b/g/n (Wi-Fi, WiFi, WLAN)
Supplied Contents:	Module, Cables
Series:	-
Frequency:	2.4GHz
For Use With/Related Products:	SG901-1059B

Related products



SG9033-004
SG

RFQ



SG923-0004
EVAL KIT FOR SG901-1047
Sagrad Inc.

RFQ



SG923-0012-5.0-C
RF EVAL WI-FI MODULE
Sagrad Inc.

RFQ



SG923-0002
KIT EVALUATION SPI 802.11B/G
Sagrad Inc.

RFQ



SG923-0012-3.3-C
RF EVAL WI-FI MODULE
Sagrad Inc.

RFQ



SG901-1098-ET
RF TXRX MODULE WIFI I-PEX ANT
Sagrad Inc.

RFQ



SG923-0007
EVAL KIT FOR SG901-1071
Sagrad Inc.

RFQ



SG923-0012-3.3-H
RF EVAL WI-FI MODULE
Sagrad Inc.

RFQ



SG923-0010
RF EVAL FOR SG901-1091
Sagrad Inc.

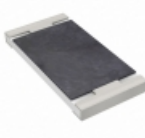
RFQ



SG923-0003
KIT SOFTWARE INTEGRATN SPI/SDIO
Sagrad Inc.

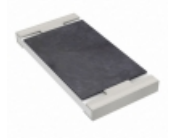
RFQ

Guess You May Looking For



RT2512CKB0728RL
RES SMD 28 OHM 0.25% 3/4W 2512
Yageo

RFQ



RT2512CKB0734R8L
RES SMD 34.8 OHM 0.25% 3/4W 2512
Yageo

RFQ



HRG3216P-1741-B-T1
RES SMD 1.74K OHM 0.1% 1W 1206
Susumu

RFQ



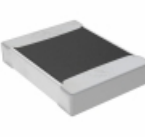
RT1206WRD079K31L
RES SMD 9.31KOHM 0.05% 1/4W 1206
Yageo

RFQ



SM6227FTR165
RES SMD 0.165 OHM 1% 3W 6227
Stackpole Electronics Inc.

RFQ



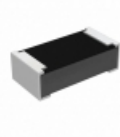
TNPW1210620RBEEA
RES SMD 620 OHM 0.1% 1/3W 1210
Vishay Dale

RFQ



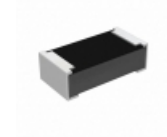
PHP00805E1781BBT1
RES SMD 1.78K OHM 0.1% 5/8W 0805
Vishay Thin Film

RFQ



RCP0603B16R0JEA
RES SMD 16 OHM 5% 3.9W 0603
Vishay Dale

RFQ



RCP0603B160RGEA
RES SMD 160 OHM 2% 3.9W 0603
Vishay Dale

RFQ



RCP0603W680RGTP
RES SMD 680 OHM 2% 3.9W 0603
Vishay Dale

RFQ