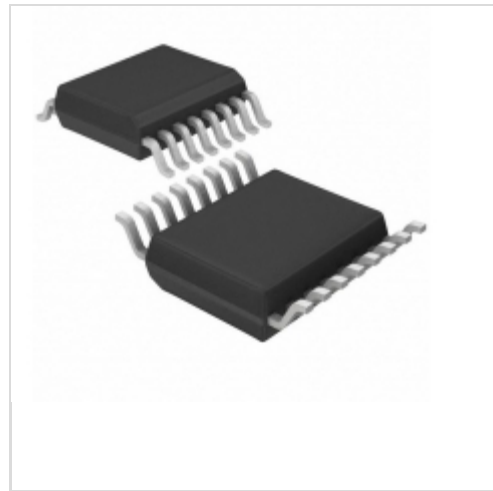


HMC245QS16TR



ADI (Analog Devices, Inc.)
IC MMIC GAAS SW SP3T 16QSOP
Contains lead / RoHS non-compliant
RF/IF and RFID

[HMC245QS16TR.pdf](#)

Buy Now

We can supply HMC245QS16TR, use the request quote form to request HMC245QS16TR price and lead time. Zeano is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number HMC245QS16TR. The price and lead time for HMC245QS16TR depending on the quantity required and warehouse location. Contact us and our sales representative will provide you price. We look forward to work with you.

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

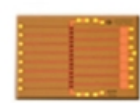
Voltage - Supply:	5V
Topology:	Absorptive
Supplier Device Package:	16-QSOP
Series:	-
RF Type:	General Purpose
Packaging:	Tape & Reel (TR)
Package / Case:	16-SSOP (0.154", 3.90mm Width)
P1dB:	25dBm (typ) IP1dB
Operating Temperature:	-40°C ~ 85°C
Isolation @ Frequency:	30dB @ 3.5GHz (typ)
Insertion Loss @ Frequency:	0.7dB @ 3.5GHz
Impedance:	50 Ohm
IIP3:	44dBm (typ)
Frequency - Upper:	3.5GHz
Frequency - Lower:	DC
Features:	-
Circuit:	SP3T

Related products



HMC245QS16E
IC MMIC GAAS SW SP3T 16QSOP
[Analog Devices Inc.](#)

RFQ



HMC247
IC PHASE SHIFTER DIE
[Analog Devices Inc.](#)

RFQ



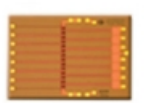
HMC245AQS16ETR
IC MMIC SW SP4T 3.5GHZ 16QSOP
[Analog Devices Inc.](#)

RFQ



HMC245QS16
IC MMIC GAAS SW SP3T 16QSOP
[Analog Devices Inc.](#)

RFQ



HMC247-SX
IC PHASE SHIFTER DIE
[Analog Devices Inc.](#)

RFQ



HMC245QS16ETR
IC MMIC GAAS SW SP3T 16QSOP
[Analog Devices Inc.](#)

RFQ



HMC251MS8E
[HITTITE](#)

RFQ



HMC245AQS16TR
IC MMIC SW SP4T 3.5GHZ 16QSOP
[Analog Devices Inc.](#)

RFQ



HMC251MS8
[HITTITE](#)

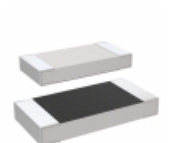
RFQ



HMC252
[Hittite](#)

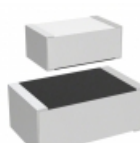
RFQ

Guess You May Looking For



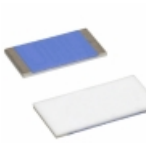
M55342K03B88B7RT5
RES SMD 88.7K OHM 0.1% 1/5W 1005
[Vishay Dale](#)

RFQ



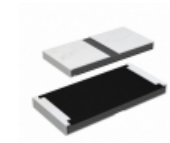
M55342K06B11B3RT5
RES SMD 11.3KOHM 0.1% 0.15W 0805
[Vishay Dale](#)

RFQ



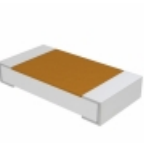
MC102822003JE
RES SMD 200K OHM 5% 1.5W 5025
[Ohmite](#)

RFQ



RCP2512W25R0GS3
RES SMD 25 OHM 2% 22W 2512
[Vishay Dale](#)

RFQ



D55342E07B3B01RT5
RES SMD 3.01K OHM 0.1% 1/4W 1206
[Vishay Dale](#)

RFQ



RW3R0DB5R00JT
RES SMD 5 OHM 5% 3W J LEAD
[Ohmite](#)

RFQ



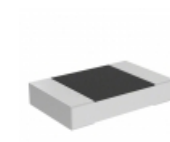
RW3R5EA2K20J
RES SMD 2.2K OHM 5% 3.5W J LEAD
[Ohmite](#)

RFQ



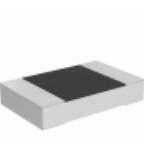
Y14880R00100F9R
RES SMD 0.001 OHM 1% 3W 3637
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



PLTT0805Z3320AGT5
RES SMD 332 OHM 0.05% 1/4W 0805
[Vishay Thin Film](#)

RFQ



PLTT0805Z7410AGT5
RES SMD 741 OHM 0.05% 1/4W 0805
[Vishay Thin Film](#)

RFQ