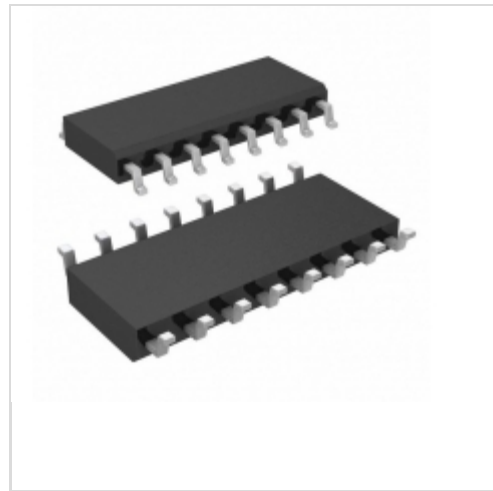


MAX7057ASE+T



Maxim Integrated

IC TRANSMITTER ASK/FSK 16-SOIC

Lead free / RoHS Compliant

RF/IF and RFID

[MAX7057ASE+T.pdf](#)

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

We can supply MAX7057ASE+T, use the request quote form to request MAX7057ASE+T 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 MAX7057ASE+T. The price and lead time for MAX7057ASE+T 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

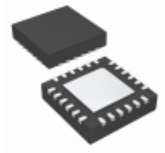
5

receive the goods

Specifications

Voltage - Supply:	2.1 V ~ 3.6 V
Series:	-
Power - Output:	17dBm
Packaging:	Tape & Reel (TR)
Package / Case:	16-SOIC (0.154", 3.90mm Width)
Operating Temperature:	-40°C ~ 125°C
Modulation or Protocol:	ASK, FSK
Memory Size:	-
Frequency:	300MHz ~ 450MHz
Features:	-
Data Rate (Max):	100 kbps
Data Interface:	PCB, Surface Mount
Current - Transmitting:	12.4mA
Applications:	Home Automation, Security
Antenna Connector:	PCB, Surface Mount

Related products



MAX7058ATG+T

IC TX 315MHZ/390MHZ ASK 24-TQFN

[Maxim Integrated](#)

RFQ

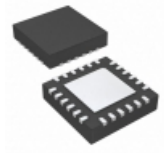


MAX704TESA+

IC SUPERVISOR MPU 8-SOIC

[Maxim Integrated](#)

RFQ



MAX7058ATG+

IC TX 315MHZ/390MHZ ASK 24-TQFN

[Maxim Integrated](#)

RFQ



MAX705CPA

in stock

[MAXIM](#)

RFQ



MAX704TMJA

in stock

[MAXIM](#)

RFQ



MAX704TESA+T

IC SUPERVISOR MPU 8-SOIC

[Maxim Integrated](#)

RFQ



MAX705

in stock

[MAXIM](#)

RFQ



MAX7057ASE+

IC TRANSMITTER ASK/FSK 16-SOIC

[Maxim Integrated](#)

RFQ



MAX7058EVKIT+

EVAL KIT MAX7058

[Maxim Integrated](#)

RFQ



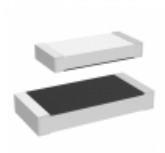
MAX705C/D

in stock

[MAXIM](#)

RFQ

Guess You May Looking For



M55342E08B510GRWS

RES SMD 510 OHM 2% 0.8W 2010

[Vishay Dale](#)

RFQ

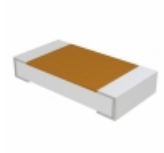


Y1745400R000B9L

RES SMD 400 OHM 0.1% 1/4W J LEAD

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

RFQ

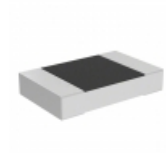


D55342E07B14B7RWI

RES SMD 14.7K OHM 0.1% 1/4W 1206

[Vishay Dale](#)

RFQ

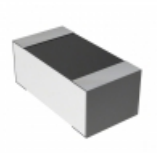


PLTT0805Z3972QGT5

RES SMD 39.7KOHM 0.02% 1/4W 0805

[Vishay Thin Film](#)

RFQ



Y16363K0000F9W

RES SMD 3K OHM 1% 1/10W 0603

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

RFQ



M55342K12B49E9PBSV

RES SMD 49.9K OHM 1% 1/10W 0603

[Vishay Dale](#)

RFQ

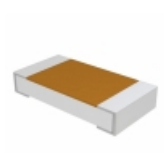


Y145513R0000F0W

RES SMD 13 OHM 1% 1/5W 1506

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

RFQ

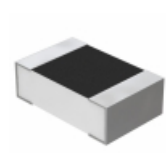


D55342E07B1F00RTI

RES SMD 1M OHM 1% 1/4W 1206

[Vishay Dale](#)

RFQ

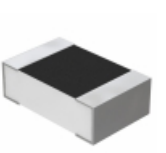


Y163014K0000T0W

RES SMD 14K OHM 0.01% 1/4W 1206

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

RFQ



Y1624402R000Q0W

RES SMD 402 OHM 0.02% 1/5W 0805

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

RFQ