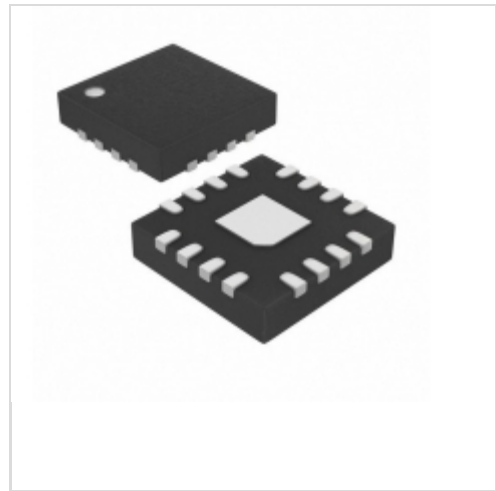


MAX7457ETE+



Maxim Integrated

IC SW VIDEO DL SCART 16TQFN
Lead free / RoHS Compliant
Integrated Circuits (ICs)

- 1.MAX7457ETE+.pdf
- 2.MAX7457ETE+.pdf

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy MAX7457ETE+,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process



Confirm the product



submit the order



payment



wait for delivery

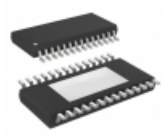


receive the goods

Specifications

Voltage - Supply, Single (V+):	4.75 V ~ 5.25 V
Voltage - Supply, Dual (V±):	-
Switch Circuit:	-
Supplier Device Package:	16-TQFN (5x5)
Series:	-
Packaging:	Tube
Package / Case:	16-WQFN Exposed Pad
Operating Temperature:	-40°C ~ 85°C (TA)
On-State Resistance (Max):	-
Number of Channels:	4
Multiplexer/Demultiplexer Circuit:	-
Features:	Buffers, RGB, SCART
Applications:	Video
-3db Bandwidth:	-

Related products



MAX7456EUI+
IC ON-SCREEN DISPLAY 28-TSSOP
Maxim Integrated

RFQ



MAX745C/D
in stock
MAXIM

RFQ



MAX7458ENGETM+T
in stock
MAXIM

RFQ



MAX7457
in stock
MAXIM

RFQ



MAX7457ETE
in stock
MAXIM

RFQ



MAX745EAP
MAX

RFQ



MAX7456EVKIT+
KIT EVAL FOR MAX7456
Maxim Integrated

RFQ



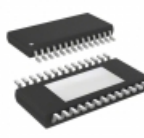
MAX7458ETM+T
in stock
MAXIM

RFQ



MAX745EAP+
IC BATTERY CHARGER LI+ 20-SSOP
Maxim Integrated

RFQ



MAX7456EUI+T
IC DISPLAY 1CH W/EEPROM 28TSSOP
Maxim Integrated

RFQ

Guess You May Looking For



PD1015-RM
1U RACK MOUNT PDU 10 OUTLETS 2 F
Delta Electronics

RFQ



B65945BX22
FERRITE CORE
EPCOS (TDK)

RFQ



2800987
PT-IQ-2X2+F-48DC-UT
Phoenix Contact

RFQ



PDUMNV20
PDU MONITORED 5-15/20R 24 OUTLET
Tripp Lite

RFQ



B66413GX197
FERRITE CORE EFD N97 1PC
EPCOS (TDK)

RFQ



LTC APPS VOLIII 97
BOOK LINEAR TECH APPS 1997 VOL 3
Linear Technology

RFQ



B64290L719X87
FERRITE CORE TOROID 1.66UH N87
EPCOS (TDK)

RFQ



B65803J100A87
FERRITE CORE
EPCOS (TDK)

RFQ



2768
ARDUINO 101 CURIEBOT PACK
Adafruit Industries LLC

RFQ



PLA30LI1
PREM 3D FILIMENT LIME 1.0KG
MG Chemicals

RFQ