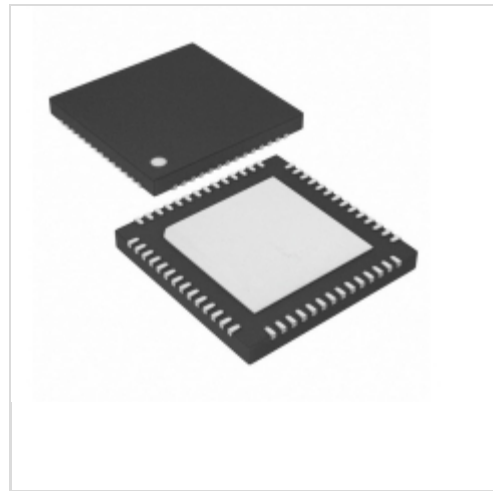


## MAX4811CTN+TG5E



### Maxim Integrated

IC PULSAR DIGITAL DUAL 56TQFN

Lead free / RoHS Compliant

Integrated Circuits (ICs)

[1.MAX4811CTN+TG5E.pdf](#)

[2.MAX4811CTN+TG5E.pdf](#)

**Buy Now**

**Out Stock**

**0 pcs**

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

part#MAX4811CTN+TG5E is available, see description of MAX4811CTN+TG5E as below .

use the request quote form to request MAX4811CTN+TG5E price and lead time. Buy Electronic Components at zeanoit.com .we are an independent distributor of electronic components with extensive inventory in stock.

The price and lead time for MAX4811CTN+TG5E depending on the quantity required, availability and warehouse location.Contact us today and our sales team will send you quotation soon.

Email: sales@zeanoit.com

### Shopping Process

**1**

**Confirm the product**

**2**

**submit the order**

**3**

**payment**

**4**

**wait for delivery**

**5**

**receive the goods**

### Specifications

<b>Voltage - Supply:</b>	2.7 V ~ 6 V
<b>Series:</b>	-
<b>Packaging:</b>	Tape & Reel (TR)
<b>Package / Case:</b>	56-WFQFN Exposed Pad
<b>Operating Temperature:</b>	0°C ~ 70°C
<b>Current - Supply:</b>	36mA
<b>Applications:</b>	Medical Ultrasound Imaging, Sonar

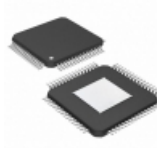
### Related products



**MAX4815ETE**

in stock  
MAXIM

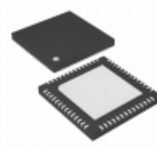
RFQ



**MAX4814EECB+T**

IC SW DVI/HDMI 2:4 BIDIR 64-TQFP  
Maxim Integrated

RFQ



**MAX4810CTN+**

IC DIGITAL PULSER DL 56TQFN  
Maxim Integrated

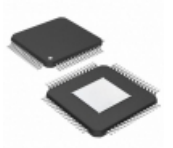
RFQ



**MAX4810EVKIT+**

KIT EVAL FOR MAX4810  
Maxim Integrated

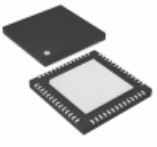
RFQ



**MAX4814EECB+**

IC SW DVI/HDMI 2:4 BIDIR 64-TQFP  
Maxim Integrated

RFQ



**MAX4810CTN+T**

IC DIGITAL PULSER DL 56TQFN  
Maxim Integrated

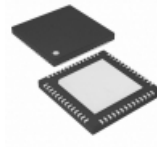
RFQ



**MAX4815**

in stock  
MAXIM

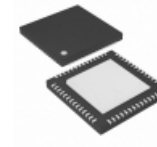
RFQ



**MAX4811CTN+T**

IC PULSAR DIGITAL DUAL 56TQFN  
Maxim Integrated

RFQ



**MAX4811CTN+**

IC PULSAR DIGITAL DUAL 56TQFN  
Maxim Integrated

RFQ

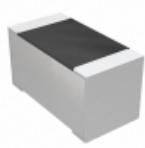


**MAX4814E**

in stock  
MAXIM

RFQ

### Guess You May Looking For



**M55342E12B8B06RWI**

RES SMD 8.06KOHM 0.1% 1/10W 0603  
Vishay Dale

RFQ



**PLT0805Z4321LBTS**

RES SMD 4.32KOHM 0.01% 1/4W 0805  
Vishay Thin Film

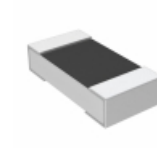
RFQ



**Y08561R00000D9R**

RES SMD 1 OHM 0.5% 1W 2516 WIDE  
Vishay Foil Resistors (Division of Vishay  
Precisio

RFQ



**PLT0603Z4021LBTS**

RES SMD 4.02K OHM 0.15W 0603  
Vishay Thin Film

RFQ



**Y112121K5000T0R**

RES SMD 21.5K OHM 0.16W 2512  
Vishay Foil Resistors (Division of Vishay  
Precisio

RFQ



**D2T0020C12R00FTE3**

RES SMD 12 OHM 1% 20W T0263  
Vishay Sfernice

RFQ



**Y17455K24590Q2R**

RES SMD 5.2459K OHM 1/4W J LEAD  
Vishay Foil Resistors (Division of Vishay  
Precisio

RFQ



**9C12063A2R94FGHFT**

RES SMD 2.94 OHM 1% 1/4W 1206  
Yageo

RFQ



**9T12062A7693DBHFT**

RES SMD 769K OHM 0.5% 1/8W 1206  
Yageo

RFQ



**9T12062A1912CAHFT**

RES SMD 19.1KOHM 0.25% 1/8W 1206  
Yageo

RFQ