

**UPC8233TK-EV09-A**



**CEL (California Eastern Laboratories)**

EVAL BOARD UPC8233TK  
Lead free by exemption / RoHS compliant by exemption  
RF/IF and RFID

- [1.UPC8233TK-EV09-A.pdf](#)
- [2.UPC8233TK-EV09-A.pdf](#)

**Buy Now**

Images are for reference only.  
See Product Specifications for product details.  
If you are interested to buy UPC8233TK-EV09-A,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:	Amplifier
Supplied Contents:	Board
Series:	-
Frequency:	-
For Use With/Related Products:	UPC8233TK

Related products



**UPC8236T6N-EVAL-A**  
EVAL BOARD UPC8236T6N  
[CEL](#)

RFQ



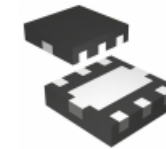
**UPC8233TK-EVAL-A**  
EVAL BOARD UPC8233TK  
[CEL](#)

RFQ



**UPC8233TK-EV24-A**  
EVAL BOARD UPC8233TK  
[CEL](#)

RFQ



**UPC8236T6N-E2-A**  
IC AMPLIFIER GPS 6-TSON  
[CEL](#)

RFQ



**UPC8231TK-EVAL-A**  
EVAL BOARD UPC8231TK  
[CEL](#)

RFQ



**UPC8233TK-E2-A**  
[RENESAS](#)

RFQ



**UPC8232T5N-A**  
IC SIGE LNA 6 TSON  
[CEL](#)

RFQ



**UPC8236T6N-E2**  
in stock  
[RENESAS](#)

RFQ



**UPC8232T5N-E2-A**  
IC AMPLIFIER GPS 6-TSON  
[CEL](#)

RFQ



**UPC8232T5N-E2**  
[NEC](#)

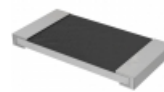
RFQ

Guess You May Looking For



**RG1608N-272-P-T1**  
RES SMD 2.7KOHM 0.02% 1/10W 0603  
[Susumu](#)

RFQ



**RHC2512FT432R**  
RES SMD 432 OHM 1% 2W 2512  
[Stackpole Electronics Inc.](#)

RFQ



**RG1005N-122-W-T1**  
RES SMD 1.2KOHM 0.05% 1/16W 0402  
[Susumu](#)

RFQ



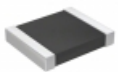
**RG1005N-392-W-T5**  
RES SMD 3.9KOHM 0.05% 1/16W 0402  
[Susumu](#)

RFQ



**SM6227FT9R09**  
RES SMD 9.09 OHM 1% 3W 6227  
[Stackpole Electronics Inc.](#)

RFQ



**RT1210WRB0723K2L**  
RES SMD 23.2KOHM 0.05% 1/4W 1210  
[Yageo](#)

RFQ



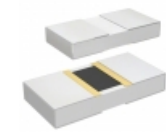
**PTN1206E1172BST1**  
RES SMD 11.7K OHM 0.1% 0.4W 1206  
[Vishay Thin Film](#)

RFQ



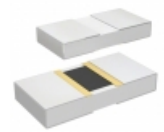
**PTN1206E4021BST1**  
RES SMD 4.02K OHM 0.1% 0.4W 1206  
[Vishay Thin Film](#)

RFQ



**PHP00805E1841BST1**  
RES SMD 1.84K OHM 0.1% 5/8W 0805  
[Vishay Thin Film](#)

RFQ



**PHP00805H5490BBT1**  
RES SMD 549 OHM 0.1% 5/8W 0805  
[Vishay Thin Film](#)

RFQ