

UPC8178TB-EV24



CEL (California Eastern Laboratories)

EVAL BOARD FOR UPC8178 2.4GHZ
Contains lead / RoHS non-compliant
RF/IF and RFID

[UPC8178TB-EV24.pdf](#)

Buy Now

part#UPC8178TB-EV24 is available, see description of UPC8178TB-EV24 as below .
use the request quote form to request UPC8178TB-EV24 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 UPC8178TB-EV24 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

Type:	Amplifier
Supplied Contents:	Board
Series:	-
Frequency:	100MHz ~ 2.4GHz
For Use With/Related Products:	UPC8178TB@2.4GHz

Related products

NEC

UPC8178TK-E2

in stock
[NEC](#)

RFQ

NEC

UPC8178TB-E3

[NEC](#)

RFQ

CEL

UPC8178TK-E2-A

IC MMIC AMPLIFIER 6-MINI
[CEL](#)

RFQ

CEL

UPC8178TK-A

IC MMIC AMPLIFIER 6-MINI
[CEL](#)

RFQ

CEL

UPC8178TB-EV09

EVAL BOARD FOR UPC8178 900MHZ
[CEL](#)

RFQ



UPC8178TB-E3-A

IC AMPLIFIER LOW CURRENT SOT363
[CEL](#)

RFQ



UPC8178TB-A

IC AMPLIFIER LOW CURRENT SOT363
[CEL](#)

RFQ

CEL

UPC8178TB-EV19

EVAL BOARD FOR UPC8178 1.9GHZ
[CEL](#)

RFQ

CEL

UPC8178TK-EV09

EVAL BOARD FOR UPC8178TK 900MHZ
[CEL](#)

RFQ

CEL

UPC8178TK-EV19

EVAL BOARD FOR UPC8178TK 1.9GHZ
[CEL](#)

RFQ

Guess You May Looking For



SM2615FT6R49

RES SMD 6.49 OHM 1% 1W 2615
[Stackpole Electronics Inc.](#)

RFQ



RG1005N-5232-W-T5

RES SMD 52.3K OHM 1/16W 0402
[Susumu](#)

RFQ



RG1005N-6042-W-T5

RES SMD 60.4K OHM 1/16W 0402
[Susumu](#)

RFQ



RG3216N-1002-W-T1

RES SMD 10K OHM 0.05% 1/4W 1206
[Susumu](#)

RFQ



RG3216N-2492-W-T1

RES SMD 24.9KOHM 0.05% 1/4W 1206
[Susumu](#)

RFQ



PTN1206E1131BST1

RES SMD 1.13K OHM 0.1% 0.4W 1206
[Vishay Thin Film](#)

RFQ



PTN1206E8760BST1

RES SMD 876 OHM 0.1% 0.4W 1206
[Vishay Thin Film](#)

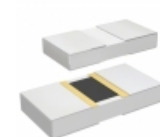
RFQ



PHP00603E6421BBT1

RES SMD 6.42K OHM 0.1% 3/8W 0603
[Vishay Thin Film](#)

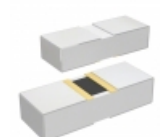
RFQ



PHP00805H2671BST1

RES SMD 2.67K OHM 0.1% 5/8W 0805
[Vishay Thin Film](#)

RFQ



PHP00603E1652BST1

RES SMD 16.5K OHM 0.1% 3/8W 0603
[Vishay Thin Film](#)

RFQ