

## TC647BEOATR



### Microchip Technology

IC MOTOR CONTROLLER PAR 8SOIC

Lead free / RoHS Compliant

Integrated Circuits (ICs)

[1.TC647BEOATR.pdf](#)

[2.TC647BEOATR.pdf](#)

[3.TC647BEOATR.pdf](#)

[Buy Now](#)

#### Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

We can supply Microchip Technology TC647BEOATR, use the request quote form to request TC647BEOATR price, Microchip Technology Datasheet PDF and lead time. Zeanoit.com 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 TC647BEOATR. The price and lead time for TC647BEOATR depending on the quantity required, availability and warehouse location.

## Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

## Specifications

**Voltage - Supply:** 3 V ~ 5.5 V

**Voltage - Load:** -

**Technology:** -

**Supplier Device Package:** 8-SOIC

**Step Resolution:** -

**Series:** FanSense™

**Packaging:** Tape & Reel (TR)

**Package / Case:** 8-SOIC (0.154", 3.90mm Width)

**Output Configuration:** Pre-Driver - Low Side

**Operating Temperature:** -40°C ~ 85°C (TA)

**Mounting Type:** Surface Mount

**Motor Type - Stepper:** -

**Motor Type - AC, DC:** Brushless DC (BLDC)

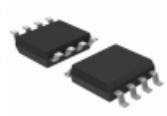
**Interface:** Parallel

**Function:** Controller - Speed

**Current - Output:** -

**Applications:** Fan Controller

## Related products

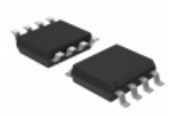


### TC647EOA

IC MOTOR CONTROLLER PAR 8SOIC

[Microchip Technology](#)

RFQ



### TC647BEOA

IC MOTOR CONTROLLER PAR 8SOIC

[Microchip Technology](#)

RFQ



### TC647BEUATR

IC MOTOR CONTROLLER PAR 8MSOP

[Microchip Technology](#)

RFQ



### TC646VUA

IC MOTOR CONTROLLER PAR 8MSOP

[Microchip Technology](#)

RFQ



### TC647COA

in stock

[Microchip](#)

RFQ



### TC646VUA713

IC MOTOR CONTROLLER PAR 8MSOP

[Microchip Technology](#)

RFQ



### TC647BEUA

IC MOTOR CONTROLLER PAR 8MSOP

[Microchip Technology](#)

RFQ



### TC647BEPA

IC MOTOR CONTROLLER PAR 8DIP

[Microchip Technology](#)

RFQ



### TC646VOA713

IC MOTOR CONTROLLER PAR 8SOIC

[Microchip Technology](#)

RFQ



### TC646VPA

IC MOTOR CONTROLLER PAR 8DIP

[Microchip Technology](#)

RFQ

## Guess You May Looking For

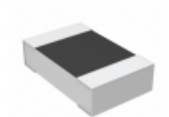


### RG1005V-4420-D-T10

RES SMD 442 OHM 0.5% 1/16W 0402

[Susumu](#)

RFQ

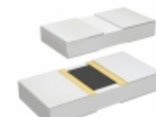


### RP73D2A32R4BTG

RES SMD 32.4 OHM 0.1% 1/8W 0805

[TE Connectivity Passive Product](#)

RFQ



### PHP00805H1050BBT1

RES SMD 105 OHM 0.1% 5/8W 0805

[Vishay Thin Film](#)

RFQ

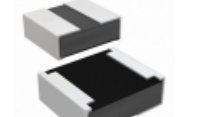


### RP73D1J432RBTG

RES SMD 432 OHM 0.1% 1/10W 0603

[TE Connectivity Passive Product](#)

RFQ

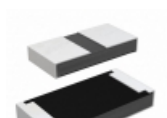


### RCP0505W680RJTP

RES SMD 680 OHM 5% 5W 0505

[Vishay Dale](#)

RFQ

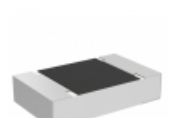


### RCP1206W91R0JS3

RES SMD 91 OHM 5% 11W 1206

[Vishay Dale](#)

RFQ

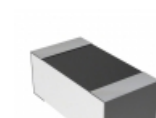


### TNPU0805453RBZEN00

RES SMD 453 OHM 0.1% 1/8W 0805

[Vishay Dale](#)

RFQ

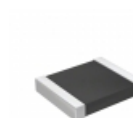


### RN73C1J360RBTG

RES SMD 360 OHM 0.1% 1/16W 0603

[TE Connectivity Passive Product](#)

RFQ



### RT1210WRD0718R2L

RES SMD 18.2 OHM 0.05% 1/4W 1210

[Yageo](#)

RFQ



### RG1005V-1130-W-T1

RES SMD 113 OHM 0.05% 1/16W 0402

[Susumu](#)

RFQ

