

BU6906ANUX-TR



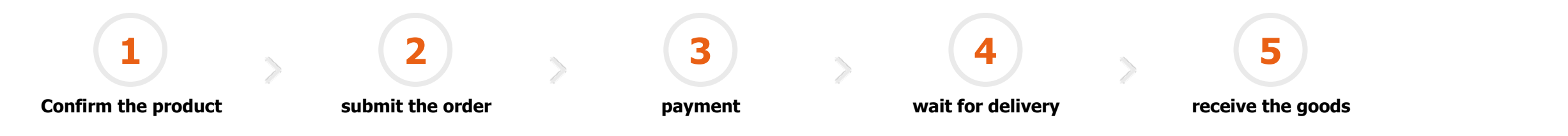
LAPIS Semiconductor
 IC MOTOR DRIVER PWM VSONX2030
 Lead free / RoHS Compliant
 Integrated Circuits (ICs)

Buy Now

Out Stock
0 pcs
 Minimum:1
 Multiples:100
 Manufacturer lead time 10 weeks

part#BU6906ANUX-TR is available, see description of BU6906ANUX-TR as below .
 use the request quote form to request BU6906ANUX-TR 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 BU6906ANUX-TR 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



Specifications

Series: *

Related products

 BU6906AGF-TL ROHM RFQ	 BU6909AGF-TL ROHM RFQ	 BU6655NUX-TR IC REG LDO 3.3V/2.8V/1.8V 8VSON Rohm Semiconductor RFQ	 BU6909AGFT-TL IC FAN MOTOR DRIVER TSSOF6 Rohm Semiconductor RFQ	 BU6909AGF ROHM RFQ
 BU6906NUX-TR IC MOTOR DRIVER PWM VSONX2030 Rohm Semiconductor RFQ	 BU6906GF-TL IC MOTOR DRIVER PWM SSOF Rohm Semiconductor RFQ	 BU6904GF-GTL IC MOTOR DRIVER PWM SSOF Rohm Semiconductor RFQ	 BU6904NUX-GTR IC MOTOR DRIVER PWM VSONX2030 Rohm Semiconductor RFQ	 BU6904GF-GTR IC MOTOR DRIVER PWM SSOF Rohm Semiconductor RFQ

Guess You May Looking For

 RCP0603B120RJTP RES SMD 120 OHM 5% 3.9W 0603 Vishay Dale RFQ	 RP73D2B12K1BTG RES SMD 12.1K OHM 0.1% 1/4W 1206 TE Connectivity Passive Product RFQ	 RP73D2A6R19BTG RES SMD 6.19 OHM 0.1% 1/8W 0805 TE Connectivity Passive Product RFQ	 TNPW1210324KBEEN RES SMD 324K OHM 0.1% 1/3W 1210 Vishay Dale RFQ	 RP73D2A442RBTG RES SMD 442 OHM 0.1% 1/8W 0805 TE Connectivity Passive Product RFQ
 SM6227FT2K55 RES SMD 2.55K OHM 1% 3W 6227 Stackpole Electronics Inc. RFQ	 RCP1206W51R0JEB RES SMD 51 OHM 5% 11W 1206 Vishay Dale RFQ	 TNPU0805143RBZEN00 RES SMD 143 OHM 0.1% 1/8W 0805 Vishay Dale RFQ	 RT1210WRD0722K6L RES SMD 22.6KOHM 0.05% 1/4W 1210 Yageo RFQ	 RG2012V-9090-W-T1 RES SMD 909 OHM 0.05% 1/8W 0805 Susumu RFQ