

SN74SSTL16857DGGR


N/A
 IC REG BUFFER 14-BIT 48-TSSOP
 Lead free / RoHS Compliant
 Integrated Circuits (ICs)

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy SN74SSTL16857DGGR, 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

Supply Voltage:	2.3 V ~ 2.7 V
Supplier Device Package:	48-TSSOP
Series:	74SSTL
Packaging:	Tape & Reel (TR)
Package / Case:	48-TFSOP (0.240", 6.10mm Width)
Operating Temperature:	0°C ~ 70°C
Number of Bits:	14
Mounting Type:	Surface Mount
Logic Type:	Registered Buffer with SSTL_2 Compatible I/O for DDR

Related products



SN74SSQEC32882ZALR
 IC REGSTR BUFF 28-56BIT 176NFBGA
 N/A

RFQ



SN74SSTL16837DGGR
 TI

RFQ



SN74SSTU32864CGKER
 IC 25BIT CONFIG REG BUFF 96LFBGA
 N/A

RFQ



SN74SSTU32864CZKER
 IC 25BIT CONFIG REG BUFF 96-BGA
 N/A

RFQ



SN74SSTL16847DGGR
 IC BUFF TRI-STATE N-INV 64TSSOP
 N/A

RFQ



SN74SSTL16837ADGGR
 IC UNIV BUS DVR 20BIT 64TSSOP
 N/A

RFQ



SN74SSTU32864DZKER
 IC 25BIT CONFIG REG BUFF 96-BGA
 N/A

RFQ



SN74SSTU32864DGKER
 IC 25BIT CONFIG REG BUFF 96LFBGA
 N/A

RFQ



SN74SSTU32864EZKER
 IC 25BIT CONFIG REG BUFF 96-BGA
 N/A

RFQ



SN74SSTEB32866ZWLR
 IC BUFF CONFIG REG 25BIT 96BGA
 N/A

RFQ

Guess You May Looking For



MCTC4850KRA
 CTRLR TEMP SSR 480V 50A AC OUT
 Crydom Co.

RFQ



HAC60D150
 SOLID STATE RELAY 600 V
 Crydom Co.

RFQ



AQV221N
 RELAY OPTO AC/DC 40V 150MA 6-DIP
 Panasonic Electric Works

RFQ



S101N11
 RELAY SSR 120VAC 1.6A TRIAC 4SIP
 Sharp Microelectronics

RFQ



KAL25JB50R0
 RES CHAS MNT 50 OHM 5% 25W
 Stackpole Electronics Inc.

RFQ



8615620000
 POS 24VAC/24VDC 5.0A
 Weidmuller

RFQ



HS15 33R J
 RES CHAS MNT 33 OHM 5% 15W
 Ohmite

RFQ



L12J100E
 RES CHAS MNT 100 OHM 5% 12W
 Ohmite

RFQ



HS50 R82 J
 RES CHAS MNT 0.82 OHM 5% 50W
 Ohmite

RFQ



HS150 2R F
 RES CHAS MNT 2 OHM 1% 150W
 Ohmite

RFQ