

SN74HC540DBR


N/A
 IC INVERTER 8-INPUT 20SSOP
 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 SN74HC540DBR, 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

Voltage - Supply:	2 V ~ 6 V
Supplier Device Package:	20-SSOP
Series:	74HC
Packaging:	Tape & Reel (TR)
Package / Case:	20-SSOP (0.209", 5.30mm Width)
Output Type:	Push-Pull
Operating Temperature:	-40°C ~ 85°C (TA)
Number of Elements:	1
Number of Bits per Element:	8
Mounting Type:	Surface Mount
Logic Type:	Buffer, Inverting
Input Type:	-
Current - Output High, Low:	7.8mA, 7.8mA

Related products


SN74HC4853QPWRQ1
TI

RFQ



SN74HC540DBRE4
IC INVERTER 8-INPUT 20SSOP
N/A

RFQ



SN74HC540APWRG4
in stock
N/A

RFQ



SN74HC540DBRG4
IC INVERTER 8-INPUT 20SSOP
N/A

RFQ



SN74HC4853QDRQ1
TI

RFQ



SN74HC540DW
IC INVERTER 8-INPUT 20SOIC
N/A

RFQ



SN74HC540APWR
TI

RFQ



SN74HC540AN
in stock
N/A

RFQ



SN74HC540DWG4
IC INVERTER 8-INPUT 20SOIC
N/A

RFQ



SN74HC540DWE4
IC INVERTER 8-INPUT 20SOIC
N/A

RFQ

Guess You May Looking For

VICOR

V28C12H100BN3
CONVERTER MOD DC/DC 12V 100W
Vicor Corporation

RFQ

VICOR

V375C12M75BN
CONVERTER MOD DC/DC 12V 75W
Vicor Corporation

RFQ

VICOR

VE-B4N-IX-F3
CONVERTER MOD DC/DC 18.5V 75W
Vicor Corporation

RFQ

VICOR

VE-BNX-IW-F1
CONVERTER MOD DC/DC 5.2V 100W
Vicor Corporation

RFQ

VICOR

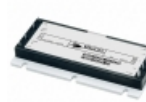
MI-26V-IY-F3
CONVERT DC/DC 270VIN 5.8VOUT 50W
Vicor Corporation

RFQ



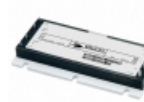
VI-2VP-IX-F3
CONVERTER MOD DC/DC 13.8V 75W
Vicor Corporation

RFQ



VI-21F-CU-F1
CONVERTER MOD DC/DC 72V 200W
Vicor Corporation

RFQ



VI-230-IW-F1
CONVERTER MOD DC/DC 5V 100W
Vicor Corporation

RFQ

VICOR

VE-251-IW-F4
CONVERTER MOD DC/DC 12V 100W
Vicor Corporation

RFQ

VICOR

VE-B5P-IV-F4
CONVERTER MOD DC/DC 13.8V 150W
Vicor Corporation

RFQ