

N/A



Image may be representation. See specifications for product details.

SN74CBTLV3257DG4

Part Number:	SN74CBTLV3257DG4
Manufacturer/Brand:	N/A
Product description	IC FET MUX/DEMUX SGL 16SOIC
Datasheets:	
RoHs Status	 Lead free / RoHS Compliant
Stock Condition	176280 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of SN74CBTLV3257DG4

PART NUMBER	SN74CBTLV3257DG4
MANUFACTURER	N/A
DESCRIPTION	IC FET MUX/DEMUX SGL 16SOIC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	176280 pcs
DATA SHEET	
VOLTAGE SUPPLY SOURCE	Single Supply
VOLTAGE - SUPPLY	2.3 V ~ 3.6 V
TYPE	Multiplexer/Demultiplexer
SUPPLIER DEVICE PACKAGE	16-SOIC
SERIES	74CBTLV
PACKAGING	Tube
PACKAGE / CASE	16-SOIC (0.154", 3.90mm Width)
OPERATING TEMPERATURE	-40°C ~ 85°C
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INDEPENDENT CIRCUITS	1
DETAILED DESCRIPTION	Multiplexer/Demultiplexer 4 x 2:1 16-SOIC
CURRENT - OUTPUT HIGH, LOW	-
CIRCUIT	4 x 2:1
BASE PART NUMBER	74CBTLV3257

Related Tags

SN74CBTLV3257DG4	SN74CBTLV3257DG4 Distributor	SN74CBTLV3257DG4 Supplier
SN74CBTLV3257DG4 Price	SN74CBTLV3257DG4 Pictures	SN74CBTLV3257DG4 Image
SN74CBTLV3257DG4 PDF Datasheet	SN74CBTLV3257DG4 Download Datasheet	SN74CBTLV3257DG4 Datasheet
SN74CBTLV3257DG4 Stock	Buy SN74CBTLV3257DG4	Buy SN74CBTLV3257DG4
SN74CBTLV3257DG4	Supplier	Distributor

Related Products

SN74CBTLV3257D Manufacturers: N/A Description: IC LV 4-BIT FET MUX/DEMUX 16SOIC In stock: 107515 pcs RFQ	SN74CBTLV3257DBQR Manufacturers: N/A Description: IC LV 4-BIT FET MUX/DEMUX 16SSOP In stock: 255665 pcs	
SN74CBTLV3257DGVR Manufacturers: N/A Description: IC LV FET MUX/DEMUX 16-TVSOP In stock: 280498 pcs	SN74CBTLV3257DRG4 Manufacturers: N/A Description: IC FET MUX/DEMUX SGL 16SOIC In stock: 269613 pcs	SN74CBTLV3257PW Manufacturers: N/A Description: IC MUX/DEMUX FET 4B 10F2 16TSSOP In stock: 88823 pcs RFQ
SN74CBTLV3253PWR Manufacturers: N/A Description: IC LV DUAL FET MUX/DEMUX 16TSSOP In stock: 258184 pcs	SN74CBTLV3257DE4 Manufacturers: N/A Description: IC MUX/DEMUX FET 4B 10F2 16-SOIC In stock: 166342 pcs RFQ	SN74CBTLV3257PWE4 Manufacturers: N/A Description: IC MUX/DEMUX FET 4B 10F2 16TSSOP In stock: 156238 pcs
SN74CBTLV3253RGYR Manufacturers: N/A Description: IC DUAL 1-4 FET MUX/DEMUX 16VQFN In stock: 268527 pcs	SN74CBTLV3253PWG4 Manufacturers: N/A Description: IC MUX/DEMUX FET DL 10F4 16TSSOP In stock: 192671 pcs	SN74CBTLV3257DRE4 Manufacturers: N/A Description: IC MUX/DEMUX FET 4B 10F2 16-SOIC In stock: 275267 pcs

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Electronic Components

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