

ON Semiconductor* **AMI Semiconductor / ON** Semiconductor ON Semiconductor®

NCV662SQ33T1G

Part Number: Manufacturer/Brand:

Product description

Datasheets: **RoHs Status** Stock Condition

Ship From Shipment Way NCV662SQ33T1G

AMI Semiconductor / ON Semiconductor

IC REG LINEAR 3.3V 100MA SC82AB

NCV662SQ33T1G.pdf

Lead free / RoHS Compliant 422523 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of NCV662SQ33T1G NCV662SQ33T1G PART NUMBER **MANUFACTURER** AMI Semiconductor / ON Semiconductor **DESCRIPTION** IC REG LINEAR 3.3V 100MA SC82AB LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant 422523 pcs QUANTITY AVAILABLE NCV662SQ33T1G.pdf DATA SHEET 0.42V @ 100mA VOLTAGE DROPOUT (MAX) VOLTAGE - OUTPUT (MIN/FIXED) 3.3V VOLTAGE - OUTPUT (MAX) VOLTAGE - INPUT (MAX) SUPPLIER DEVICE PACKAGE SC-82AB **SERIES** Automotive, AEC-Q100 PROTECTION FEATURES Over Current, Over Temperature **PACKAGING** Tape & Reel (TR) PACKAGE / CASE SC-82A, SOT-343 **PSRR** OUTPUT TYPE Fixed **OUTPUT CONFIGURATION** Positive NCV662SQ33T1G-ND OTHER NAMES NCV662SQ33T1GOSTR -40°C ~ 125°C **OPERATING TEMPERATURE** NUMBER OF REGULATORS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Linear Voltage Regulator IC Positive Fixed 1 Output 3.3V 100mA SC-82AB DETAILED DESCRIPTION

Related Tags

1μΑ

100mA

Enable

NCV662

AMI Semiconductor / ON Semiconductor NCV662SQ33T1G	NCV662SQ33T1G Distributor	NCV662SQ33T1G Supplier
NCV662SQ33T1G Price	NCV662SQ33T1G Pictures	NCV662SQ33T1G Image
NCV662SQ33T1G PDF Datasheet	NCV662SQ33T1G Download Datasheet	NCV662SQ33T1G Datasheet
NCV662SQ33T1G Stock	Buy NCV662SQ33T1G	Buy AMI Semiconductor / ON Semiconductor NCV662SQ33T1G
AMI Semiconductor / ON Semiconductor NCV662SQ33T1G	AMI Semiconductor / ON Semiconductor Supplier	AMI Semiconductor / ON Semiconductor Distributor
AMI Semiconductor / ON Semiconductor NCV662SQ33T1G	ON Semiconductor NCV662SQ33T1G	Aptina / ON Semiconductor NCV662SQ33T1G
Catalyst Semiconductor / ON Semiconductor NCV662SQ33T1G	PulseCore Semiconductor / ON Semiconductor NCV662SQ33T1G	Sanyo Semiconductor / ON Semiconductor NCV662SQ33T1G

Related Products



CURRENT - SUPPLY (MAX)

CURRENT - OUTPUT

CONTROL FEATURES

BASE PART NUMBER

CURRENT - QUIESCENT (IQ)

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 1.5V 100MA SC82AB

In stock: 356629 pcs **RFQ**



Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 5V 100MA SC82AB In stock: 6354 pcs

RFQ

NCV662SQ50T1



NCV663SQ25T1G

NCV663SQ15T1G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 2.5V 100MA SC82AB In stock: 423388 pcs

RFQ

NCV662SQ30T1G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 3V 100MA SC82AB In stock: 397558 pcs

RFQ

NCV662SQ27T1G

Manufacturers: AMI Semiconductor / ON Semiconductor

NCV662SQ33T1

Description: IC REG LINEAR 3.3V 100MA SC82AB In stock: 6977 pcs

RFQ

Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 2.7V 100MA SC82AB In stock: 361773 pcs

RFQ

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 2.8V 100MA SC82AB

NCV662SQ28T1G

In stock: 409390 pcs

RFQ

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 2.7V 100MA SC82AB

NCV663SQ27T1G

In stock: 433515 pcs

RFQ

Manufacturers: AMI Semiconductor / ON Semiconductor

NCV662SQ28T1

Description: IC REG LINEAR 2.8V 100MA SC82AB In stock: 7047 pcs **RFQ**

NCV662SQ50T1G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 5V 100MA SC82AB In stock: 415327 pcs **RFQ**

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 1.8V 100MA SC82AB



In stock: 400326 pcs

RFQ

NCV663SQ18T1G



NCV662SQ30T1

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 3V 100MA SC82AB

RFQ

In stock: 4784 pcs

9001;2008 CERTIFIED





