

## NCV1117ST33T3G

ON Semiconductor®

ON Semiconductor® Part Number: NCV1117ST33T3G

Manufacturer AMI Semiconductor / ON Semiconductor

**Description** IC REG LINEAR 3.3V 1A SOT223

Data sheet: NCP,NCV1117

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

**Request For Quotation** 

Images are for reference only. See Product Specifications for product details. Buy NCV1117ST33T3G with confidence from Component-World.HK, 1 Year Warranty

Part Number	NCV1117ST33T3G	Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC REG LINEAR 3.3V 1A SOT223	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	154859 pcs	Data sheet	NCP,NCV1117
Category	Integrated Circuits (ICs)	Voltage Dropout (Max)	1.2V @ 800mA
Voltage - Output (Min/Fixed)	3.3V	Voltage - Output (Max)	-
Voltage - Input (Max)	20V	Supplier Device Package	SOT-223
Series	Automotive, AEC-Q100	Protection Features	Over Current, Over Temperature
Packaging	Original-Reel®	Package / Case	TO-261-4, TO-261AA
PSRR	64dB (120Hz)	Output Type	Fixed
Output Configuration	Positive	Other Names	NCV1117ST33T3GOSDKR
Operating Temperature	-40°C ~ 125°C	Number of Regulators	1
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	30 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Linear Voltage Regulator IC Positive Fixed 1 Output 3.3V 1A SOT-223	Current - Quiescent (Iq)	10mA
Current - Output	1A	Control Features	-
Base Part Number	NCV1117ST33		

**RELATED PRODUCTS** 

Manufacturers: AMI Semiconductor / ON Semiconductor

Semiconductor / ON Semiconductor NCV1117ST33T3G in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

Part#: NCV1117ST20T3

RFQ Email: info@Components-World.com

Description: IC REG LINEAR 2V 1A SOT223

RFQ

RFQ

Part#: NCV1117ST18T3G

Description: IC REG LINEAR 1.8V 1A SOT223

Description: IC REG LINEAR 3.3V 1A SOT223

Description: IC OSC SINGLE TIMER 8SOIC

RFQ

Part#: NCV1117ST33T3

Part#: NCV1455BDR2

RFQ

Part#: NCV1397BDR2G

RFQ

Part#: NCV1117ST12T3G

Description: IC REG LINEAR 12V 1A SOT223

Description: IC RESONANT MODE CTLR 16SOIC

RFQ

**RFQ** 

Part#: NCV1124DR2G

RFQ

**RFQ** 

Description: IC REG LINEAR 2.5V 1A SOT223

Description: IC SENSOR DUAL VAR-RELUCT 8-SOIC

Description: IC REG LINEAR POS ADJ 1A SOT223

Part#: NCV1117ST25T3G

Part#: NCV1117STAT3

Part#: NCV1413BDR2G

Manufacturers: AMI Semiconductor / ON Semiconductor

Part#: NCV1117ST15T3

Description: IC REG LINEAR 1.5V 1A SOT223

Description: TRANS 7NPN DARL 50V 0.5A 16SO

RFQ

RFQ

Description: IC RESONANT MODE CTLR 16SOIC

Part#: NCV1117ST12T3

Part#: NCV1117ST25T3

Part#: NCV1397ADR2G

RFQ

RFQ

**RFQ** 

Description: IC REG LINEAR 12V 1A SOT223

Manufacturers: AMI Semiconductor / ON Semiconductor

NCV1117ST33T3G supplier

Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 2.5V 1A SOT223

Part#: NCV1406SNT1G

RFQ

NCV1117ST33T3G price

Part#: NCV1124DG Description: IC SENSOR DUAL VAR-RELUCT 8-SOIC

Description: IC REG BUCK BOOST ADJ 0.8A 5TSOP

RFQ

Part#: NCV1117ST50T3G Description: IC REG LINEAR 5V 1A SOT223

RFQ

RFQ

RFQ

Part#: NCV1117ST15T3G

Description: IC REG LINEAR 2V 1A SOT223

Part#: NCV1117ST20T3G

Part#: NCV1117STAT3G

Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR POS ADJ 1A SOT223

NCV1117ST33T3G distributor

Description: IC REG LINEAR 1.5V 1A SOT223

RFQ

NCV1117ST33T3G

Related keywords for NCV1117ST33T3G

AMI Semiconductor / ON Semiconductor

NCV1117513313G	NCV1117ST33T3G download datasheet	NCV1117ST33T3G datasheet	NCV1117ST33T3G stock
buy NCV1117ST33T3G	AMI Semiconductor / ON Semiconductor	ON Semiconductor NCV1117ST33T3G	Aptina / ON Semiconductor NCV1117ST33T3G
	NCV1117ST33T3G	Catalyst Semiconductor / ON Semiconductor	PulseCore Semiconductor / ON Semiconductor
		NCV1117ST33T3G	NCV1117ST33T3G
Sanyo Semiconductor / ON Semiconductor			
NCV1117ST33T3G			





