

LE79555-2BVC Details PDF

LE79555-2BVC

C Microsemi

Manufacturer / Brand Microsemi Part of Description: IC SLIC 1CH SWREG 63DB 44TQFP Patasheets: LE79555-2BVC.pdf ead Free Status / RoHS Status: Image: Compliant Stock Condition: New original, 1200 pcs Stock Available. Ship From: Hong Kong			
Part of Description: IC SLIC 1CH SWREG 63DB 44TQFP Datasheets: LE79555-2BVC.pdf cead Free Status / RoHS Status: Image: Compliant Stock Condition: New original, 1200 pcs Stock Available. Ship From: Hong Kong	lanufacturer Part Number:	LE79555-2BVC	
Datasheets: LE79555-2BVC.pdf GET A QUOTE ead Free Status / RoHS Status: Image: Compliant GET A QUOTE stock Condition: New original, 1200 pcs Stock Available. Hong Kong	<i>l</i> lanufacturer / Brand	Microsemi	
ead Free Status / RoHS Status: Stead free / RoHS Compliant GET A QUOTE Stock Condition: New original, 1200 pcs Stock Available. Hong Kong	Part of Description:	IC SLIC 1CH SWREG 63DB 44TQFP	
ead Free Status / RoHS Status: Image: Compliant Stock Condition: New original, 1200 pcs Stock Available. Ship From: Hong Kong	Datasheets:	LE79555-2BVC.pdf	
Ship From: Hong Kong	ead Free Status / RoHS Status:	🕲 🛫 Lead free / RoHS Compliant	GETAGOOTE
	Stock Condition:	New original, 1200 pcs Stock Available.	
Shipment Way: DHL/Fedex/TNT/UPS	Ship From:	Hong Kong	
	Shipment Way:	DHL/Fedex/TNT/UPS	

LE79555-2BVC 100% New Original 1200pcs in Stock, Find LE79555-2BVC Price, Stock, datasheet at IC Components Ltd Online, buy LE79555-2BVC Microsemi with warrantied. 100% guarantee confidence. RFQ LE79555-2BVC: Info@IC-Components.com

The specifications of LE79555-2BVC

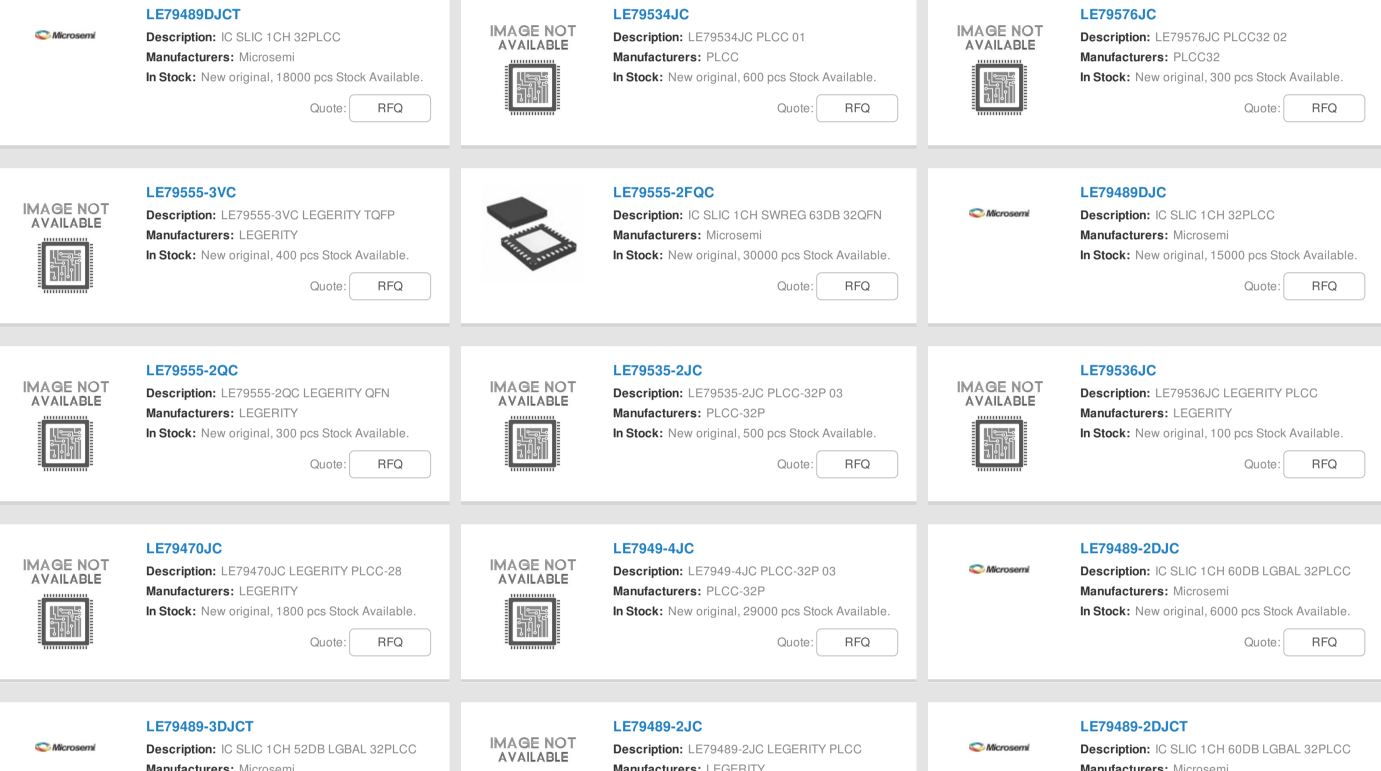
Part Number	LE79555-2BVC	Manufacturer / Brand	Microsemi
Series	-	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Package / Case	44-TQFP	Packaging	Тгау
Mounting Type	Surface Mount	Supplier Device Package	44-TQFP (10x10)
Operating Temperature	-40°C ~ 85°C	Detailed Description	Telecom IC Subscriber Line Interface Concept (SLIC) 44-TQFP (10x10)
Current - Supply	-	Interface	2-Wire
Includes	-	Number of Circuits	1
Voltage - Supply	4.75 V ~ 5.25 V	Function	Subscriber Line Interface Concept (SLIC)
Stock Quantity	1200 pcs Stock	Category	Integrated Circuits (ICs) > Interface - Telecom
Description	IC SLIC 1CH SWREG 63DB 44TQFP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to LE79555-2BVC

LE79555-2BVC TechnicalLE79555-2BVC StockLE79555-2BVC InventoryLE79555-2BVC SupplierLE79555-2BVC Online OrderLE79555-2BVC InquiryLE79555-2BVC ImageLE79555-2BVC Picture	Microsemi LE79555-2BVC	LE79555-2BVC part	LE79555-2BVC Price	LE79555-2BVC Distributor
LE79555-2BVC Online Order LE79555-2BVC Inquiry LE79555-2BVC Image LE79555-2BVC Picture	LE79555-2BVC Technical	LE79555-2BVC Stock	LE79555-2BVC Inventory	LE79555-2BVC Supplier
	LE79555-2BVC Online Order	LE79555-2BVC Inquiry	LE79555-2BVC Image	LE79555-2BVC Picture

LE79555-2BVC pdf	LE79555-2BVC datasheet	LE79555-2BVC data sheet	LE79555-2BVC pdf datasheet
Download LE79555-2BVC datasheet	Microsemi Manufacturer	Microsemi LE79555-2BVC	Microsemi Analog Mixed Signal Group LE79555-2BVC
Microsemi Analog Mixed Signal Group [MIL] LE79555-	Microsemi Consumer Medical Product Group	Microsemi HI-REL [MIL] LE79555-2BVC	Microsemi Power Management Group LE79555-2BVC
2BVC	LE79555-2BVC	Microsemi Power Products Group LE79555-2BVC	Microsemi SoC LE79555-2BVC
Microsemi Commercial Components Group LE79555-	Microsemi Corporation LE79555-2BVC	Microsemi Solutions Sdn Bhd. LE79555-2BVC	
2BVC			

You May Be Also Be interested In:



Manufacturers: Microsemi

In Stock: New original, 4500 pcs Stock Available.

RFQ Quote:



IMAGE NOT

Manufacturers: LEGERITY

In Stock: New original, 2600 pcs Stock Available.

Quote:



Manufacturers: Microsemi In Stock: New original, 6600 pcs Stock Available.

> RFQ Quote:

LE7947CJC



Description: | F7947CJC PLCC 03

LE79Q2242JC

Description: LE79Q2242JC PLCC-68P 03

LE795552FQC JCG

IMAGE NOT

Description: LE795552EQC JCG QEN32 0509



WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.