

	<p>LD39015J15R</p>
	<p>Manufacturer Part Number: LD39015J15R</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC REG LDO 1.5V 0.15A 4FLIPCHIP</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 5500 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	LD39015J15R
Manufacturer	N/A
Description	IC REG LDO 1.5V 0.15A 4FLIPCHIP
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	5500 pcs Stock
Voltage - Output	1.5V
Voltage - Input	Up to 5.5V
Voltage - Dropout (Typical)	0.09V @ 100mA
Supplier Device Package	4-FlipChip
Series	-
Regulator Topology	Positive Fixed
Packaging	Tape & Reel (TR)
Package / Case	4-WFBGA, FCBGA
Operating Temperature	-40°C ~ 125°C
Number of Regulators	1
Mounting Type	Surface Mount
Current - Output	150mA
Current - Limit (Min)	-

You May Be Also Be interested

In:

 <p>LD39015J28R N/A IC REG LDO 2.8V 0.15A 4FLIPCHIP</p>	 <p>LD39015J25R N/A IC REG LDO 2.5V 0.15A 4FLIPCHIP</p>	 <p>LD39015J18R N/A IC REG LDO 1.8V 0.15A 4FLIPCHIP</p>	 <p>LD39015J28R IC ST ST BGA</p>
 <p>LD3811 LDT LDT QFP80</p>	 <p>LD39015JJ13R ST LD39015JJ13R ST</p>	 <p>LD39015J12R N/A IC REG LDO 1.2V 0.15A 4FLIPCHIP</p>	 <p>LD3870L-3.3V UTC UTC SOT-23-5</p>

LD39015J15R Related keyword

[More](#)

LD39015J15R	LD39015J15R Data Sheet	LD39015J15R Datasheets	LD39015J15R PDF	LD39015J15R
LD39015J15R Electronic	LD39015J15R Components	LD39015J15R Distributor	LD39015J15R Image	LD39015J15R Part
LD39015J15R Price	LD39015J15R Manufacturer	LD39015J15R Picture	LD39015J15R Stock	LD39015J15R Inventory
LD39015J15R New	LD39015J15R Original	LD39015J15R Warranted	LD39015J15R RFQ	LD39015J15R Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited