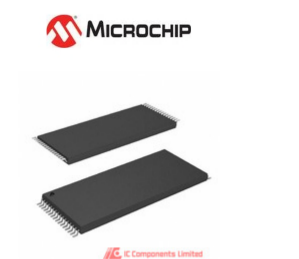


GET A QUOTE



AT49LV002-90TC

Manufacturer Manufacturer Part of Descr Datasheets:

Lead Free St

Stock Conditi Ship From: Shipment Wa

Part Number:	AT49LV002-90TC	
/ Brand	Micrel / Microchip Technology	
ption:	IC FLASH 2M PARALLEL 32TSOP	
	AT49LV002-90TC.pdf	
tus / RoHS Status:	💽 🛫 Contains lead / RoHS non-compliant	
on:	New original, 100 pcs Stock Available.	
	Hong Kong	
/:	DHL/Fedex/TNT/UPS	

AT49LV002-90TC 100% New Original 100pcs in Stock, Find AT49LV002-90TC Price, Stock, datasheet at IC Components Ltd Online, buy AT49LV002-90TC Micrel / Microchip Technology with warrantied. 100% guarantee confidence. RFQ AT49LV002-90TC: Info@IC-Components.com

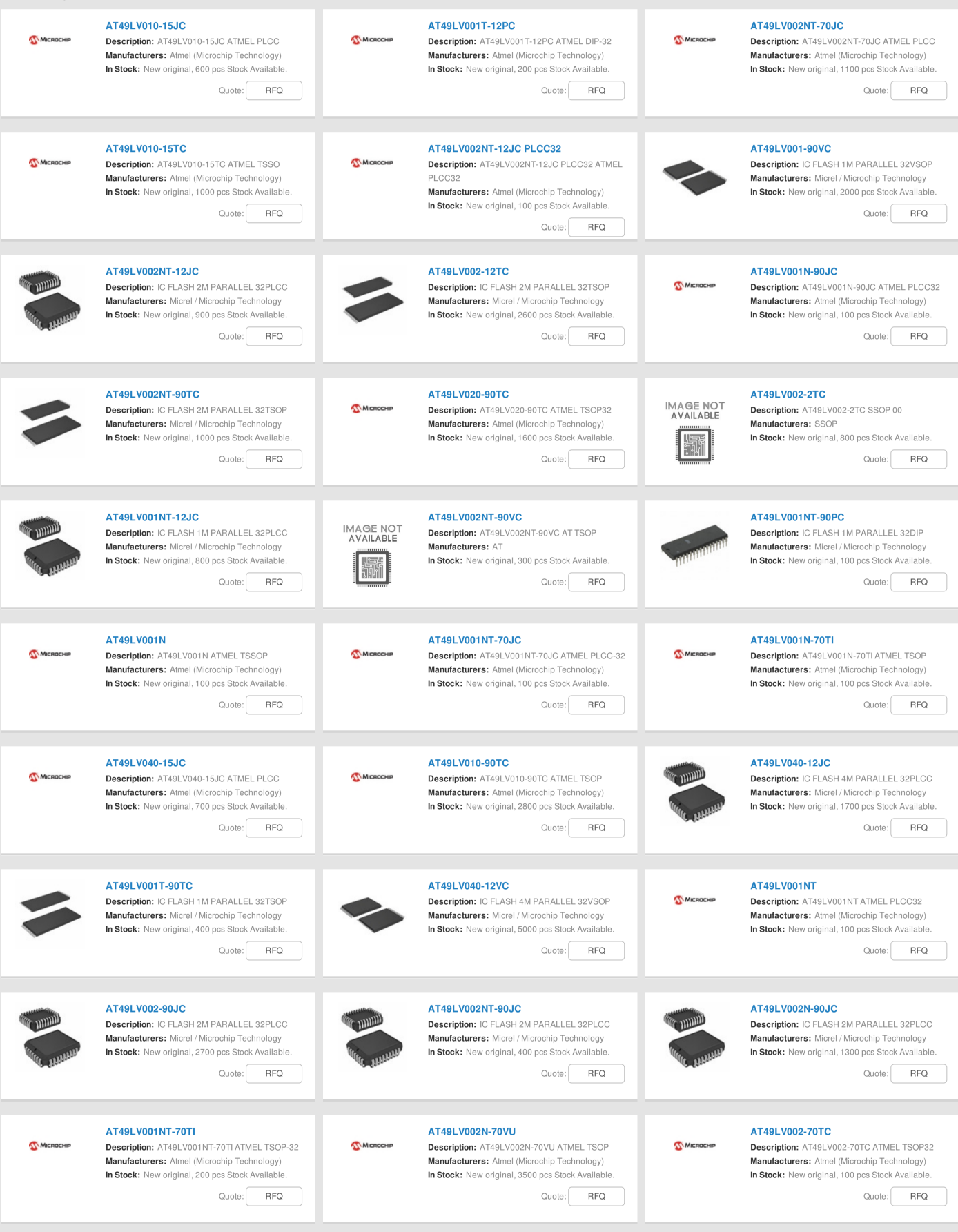
The specifications of AT49LV002-90TC

Part Number	AT49LV002-90TC	Manufacturer / Brand	Micrel / Microchip Technology
Series	-	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Base Part Number	AT49LV002	Package / Case	32-TFSOP (0.724", 18.40mm Width)
Packaging	Tray	Mounting Type	Surface Mount
Supplier Device Package	32-TSOP	Operating Temperature	0°C ~ 70°C (TC)
Detailed Description	FLASH Memory IC 2Mb (256K x 8) Parallel 90ns 32-TSOP	Technology	FLASH
Voltage - Supply	3 V ~ 3.6 V	Memory Type	Non-Volatile
Memory Size	2Mb (256K x 8)	Access Time	90ns
Memory Format	FLASH	Write Cycle Time - Word, Page	50µs
Memory Interface	Parallel	Other Names	AT49LV00290TC
Stock Quantity	100 pcs Stock	Category	Integrated Circuits (ICs) > Memory
Description	IC FLASH 2M PARALLEL 32TSOP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant

Keywords realted to AT49LV002-90TC

Micrel / Microchip Technology AT49LV002-90TC	AT49LV002-90TC part	AT49LV002-90TC Price	AT49LV002-90TC Distributor
AT49LV002-90TC Technical	AT49LV002-90TC Stock	AT49LV002-90TC Inventory	AT49LV002-90TC Supplier
AT49LV002-90TC Online Order	AT49LV002-90TC Inquiry	AT49LV002-90TC Image	AT49LV002-90TC Picture
AT49LV002-90TC pdf	AT49LV002-90TC datasheet	AT49LV002-90TC data sheet	AT49LV002-90TC pdf datasheet
Download AT49LV002-90TC datasheet	Micrel / Microchip Technology Manufacturer	Microchip Technology AT49LV002-90TC	Microchip Technology AT49LV002-90TC
Roving Networks / Microchip Technology AT49LV002-			
90TC			

You May Be Also Be interested In:





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.