

LC4064V 75-10I

Part Number	LC4064V 75-10I	
Manufacturer	Lattice Semiconductor	
Description	LC4064V 75-10I Lattice	
Quantity Available	840 pcs in stock	
Datasheets		
LC4064V 75-10I Price	Request Price & Lead Time Online or Email us: Info@ariat-tech.com	



GET A QUOTE

Technical Information of LC4064V 75-10I					
Manufacturer Part Number	LC4064V 75-10I	Category	Integrated Circuits (ICs)		
Manufacturer	Lattice Semiconductor	Description	LC4064V 75-10I Lattice		
Package / Case		Quantity Available	840		
Package	QFP	Condtion	New Original Stock		
Warranty	100% Perfect Functions	Lead Time	2-3days after payment.		
Payment	PayPal / Telegraphic Transfer / Western Union	Shipping by	DHL / Fedex / UPS		
Port	HongKong	RFQ Email	Info@ariat-tech.com		

LC4064V 75-10I 840pcs New and Original in Stock, Find LC4064V 75-10I Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order LC4064V 75-10I Lattice Semiconductor with warrantied and confidence. RFQ LC4064V 75-10I : Info@Ariat-Tech.com

Image: State Stat		4064V 75-10I			
NoteControlC	age	Part Number	Description	Manufacturer	Quantity
NoteInductionI		LC4064V-25T100C	IC CPLD 64MC 2.5NS 100TQFP	Lattice Semiconductor Corporation	500 pcs
Image: Construction Longener of the construction Lattice Latt	And the second	LC4064C-75TN44C	IC CPLD 64MC 7.5NS 44TQFP	Lattice Semiconductor Corporation	500 pcs
Image: Constraint of the second se		LC4064C-75TN100I	IC CPLD 64MC 7.5NS 100TQFP	Lattice Semiconductor Corporation	500 pcs
Image: ConstructionConstru	IILATTICE	LC4064C-75TN100-10I	LC4064C-75TN100-10I LATTICE	LATTICE	445 pcs
Image: Constraint of the constraint		LC4064V-10T100I	IC CPLD 64MC 10NS 100TQFP	Lattice Semiconductor Corporation	148 pcs
Image: Control of Con		LC4064C-75TN48C	IC CPLD 64MC 7.5NS 48TQFP	Lattice Semiconductor Corporation	500 pcs
Image: Constraint of the semiconductor Corporation Image: Constraint of the semiconductor Corporation<	and and a second	LC4064V-10TN44I	IC CPLD 64MC 10NS 44TQFP	Lattice Semiconductor Corporation	500 pcs
Image: Constraint of the semiconductor Corporation Intersemiconductor Corporation	#LATTICE	LC4064EZ-7TN100C	LC4064EZ-7TN100C LATTICE	LATTICE	100 pcs
Image: Constraint of the semiconductor Corporation Source semiconductor Corporation Sourc		LC4064V-10TN100I	IC CPLD 64MC 10NS 100TQFP	Lattice Semiconductor Corporation	5000 pcs
Image: Constraint of the semiconductor CorporationRefImage: Constraint of the semic		LC4064V-10T48I	IC CPLD 64MC 10NS 48TQFP	Lattice Semiconductor Corporation	1250 pcs
Image: Constraint of the second constrai		LC4064C-75TN48I	IC CPLD 64MC 7.5NS 48TQFP	Lattice Semiconductor Corporation	500 pcs
Image: Constraint of the second output of		LC4064V-10TN48I	IC CPLD 64MC 10NS 48TQFP	Lattice Semiconductor Corporation	8000 pcs
Image: Section of the sectio	#LATTICE	LC4064V 75T100-10I	LC4064V 75T100-10I Lattice	Lattice	790 pcs
Image: Section of the section of th		LC4064C-75TN100C	IC CPLD 64MC 7.5NS 100TQFP	Lattice Semiconductor Corporation	500 pcs
Image: constraint of the sector constraint of the sect	and and a second	LC4064V-25T44C	IC CPLD 64MC 2.5NS 44TQFP	Lattice Semiconductor Corporation	500 pcs
Image: Section of the sectio	#LATTICE	LC4064V	LC4064V LATTICE	LATTICE	1875 pcs
Model Incomposition Incomposition <td>to an and the second</td> <td>LC4064C-75TN44I</td> <td>IC CPLD 64MC 7.5NS 44TQFP</td> <td>Lattice Semiconductor Corporation</td> <td>500 pcs</td>	to an and the second	LC4064C-75TN44I	IC CPLD 64MC 7.5NS 44TQFP	Lattice Semiconductor Corporation	500 pcs
	the second	LC4064V-10T44I	IC CPLD 64MC 10NS 44TQFP	Lattice Semiconductor Corporation	1600 pcs
LC4064V-25T100-5I LC4064V-25T100-5I LATTICE LATTICE 180 p		LC4064C-75T48I	IC CPLD 64MC 7.5NS 48TQFP	Lattice Semiconductor Corporation	500 pcs
	HILATTICE	LC4064V-25T100-5I	LC4064V-25T100-5I LATTICE	LATTICE	180 pcs

Electronics Components Distributor – IC Chips & IGBT Module Supplier.

Manufacturer Lattice Semiconductor

Download LC4064V 75-10I Datasheet

LC4064V 75-10I Datasheet

RFQ Email: Info@ariat-tech.com Website: https://www.ariat-tech.com

Copyright Notice © 1996-2019 ARIAT TECHNOLOGY LIMITED. All rights reserved.