








	<p>UCC3972N</p>
	<p>Manufacturer Part Number: UCC3972N</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC CCFL DRIVER CONTROLLER 8-DIP</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2633 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	UCC3972N
Manufacturer	N/A
Description	IC CCFL DRIVER CONTROLLER 8-DIP
Category	Integrated Circuits (ICs) > PMIC - Lighting, Ballast
Part Status	2633 pcs Stock
Voltage - Supply	4.5 V ~ 20 V
Type	CCFL Controller
Supplier Device Package	8-PDIP
Series	-
Packaging	Tube
Package / Case	8-DIP (0.300", 7.62mm)
Operating Temperature	0°C ~ 70°C
Mounting Type	Through Hole
Frequency	80kHz ~ 160kHz
Dimming	No
Current - Supply	7mA
Current - Output Source/Sink	-

You May Be Also Be interested

In:

 <p>UCC3972PWTR N/A IC CCFL DRIVER CONTROLLER 8TSSOP</p>	 <p>UCC3961NG4 N/A IC REG CTRLR FWRD CONV 14DIP</p>	 <p>UCC3961N N/A IC REG CTRLR FWRD CONV 14DIP</p>	 <p>UCC3972 TI UCC3972 TI</p>
 <p>UCC3961DTRG4 TI UCC3961DTRG4 TI</p>	 <p>UCC3972PW N/A IC CCFL DRIVER CONTROLLER 8TSSOP</p>	 <p>UCC3973N N/A IC CCFL DRIVER CTRLR 8DIP</p>	 <p>UCC3961DTR N/A IC REG CTRLR FWRD CONV 14SOIC</p>

UCC3972N Related keyword

More

UCC3972N	UCC3972N Data Sheet	UCC3972N Datasheets	UCC3972N PDF	UCC3972N
UCC3972N Electronic	UCC3972N Components	UCC3972N Distributor	UCC3972N Image	UCC3972N Part
UCC3972N Price	UCC3972N Manufacturer	UCC3972N Picture	UCC3972N Stock	UCC3972N Inventory
UCC3972N New	UCC3972N Original	UCC3972N Warranted	UCC3972N RFQ	UCC3972N 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