


	<h2 style="color: red;">UCC28511DWR</h2>	
	Manufacturer Part Number:	UCC28511DWR
Manufacturer/Brand:	N/A	
Part of Description:	IC PFC/PWM COMB CTRLR 20SOIC	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2930 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Specifications

Part Number	UCC28511DWR
Manufacturer	N/A
Description	IC PFC/PWM COMB CTRLR 20SOIC
Category	Integrated Circuits (ICs) > PMIC - PFC (Power Factor
Part Status	2930 pcs Stock
Voltage - Supply	9.7 V ~ 18 V
Supplier Device Package	20-SOIC
Series	-
Packaging	Tape & Reel (TR)
Package / Case	20-SOIC (0.295", 7.50mm Width)
Operating Temperature	-40°C ~ 105°C
Mounting Type	Surface Mount
Mode	Average Current
Frequency - Switching	200kHz
Current - Startup	100µA

You May Be Also Be interested

In:

 UCC28512DWRG4 N/A IC PFC/PWM COMB CTRLR 20SOIC	 UCC28510N N/A IC PFC/PWM COMB CTRLR 20-DIP	 UCC28512DWR N/A IC PFC/PWM COMB CTRLR 20SOIC	 UCC28511DWRG4 N/A IC PFC/PWM COMB CTRLR 20SOIC
 UCC28511N N/A IC PFC/PWM COMB CTRLR 20-DIP	 UCC28511DW IC TI TI SOP-20	 UCC28511DW N/A IC PFC/PWM COMB CTRLR 20-SOIC	 UCC28510DWRG4 N/A IC PFC/PWM COMB CTRLR 20SOIC

UCC28511DWR Related keyword

More

- | | | | | |
|--|--|---|-----------------------------------|--|
| UCC28511DWR | UCC28511DWR Data Sheet | UCC28511DWR Datasheets | UCC28511DWR PDF | UCC28511DWR |
| UCC28511DWR Electronic | UCC28511DWR Components | UCC28511DWR Distributor | UCC28511DWR Image | UCC28511DWR Part |
| UCC28511DWR Price | UCC28511DWR Manufacturer | UCC28511DWR Picture | UCC28511DWR Stock | UCC28511DWR Inventory |
| UCC28511DWR New | UCC28511DWR Original | UCC28511DWR Warranted | UCC28511DWR RFQ | UCC28511DWR 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