
	UC3877DWPTR	
	Manufacturer Part Number:	UC3877DWPTR
Manufacturer/Brand:	N/A	
Part of Description:	IC REG CTRLR PWM CM/VM 28-SOIC	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2531 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications	
Part Number	UC3877DWPTR
Manufacturer	N/A
Description	IC REG CTRLR PWM CM/VM 28-SOIC
Category	Integrated Circuits (ICs) > PMIC - AC DC Converters,
Part Status	2531 pcs Stock
Voltage - Supply (Vcc/Vdd)	9.5 V ~ 20 V
Voltage - Start Up	10.75V
Voltage - Breakdown	-
Topology	Full-Bridge
Supplier Device Package	28-SOIC
Series	-
Power (Watts)	-
Packaging	Tape & Reel (TR)
Package / Case	28-SOIC (0.295", 7.50mm Width)
Output Isolation	Non-Isolated
Operating Temperature	0°C ~ 70°C (TA)
Internal Switch(s)	-
Frequency - Switching	1MHz
Fault Protection	Current Limiting
Duty Cycle	100%
Control Features	Frequency Control, Soft Start, Sync

You May Be Also Be interested

In:

 <p>UC3875QP N/A IC REG CTRLR PWM CM/VM 28PLCC</p>	 <p>UC3879DW IC TI TI SOP20</p>	 <p>UC3879DW N/A IC REG CTRLR HALF-BRIDGE 20SOIC</p>	 <p>UC3876N IC TI TI DIP20</p>
 <p>UC3876N N/A IC REG CTRLR PWM CM/VM 20DIP</p>	 <p>UC3875QPTR TI UC3875QPTR TI</p>	 <p>UC3877N UC UC DIP20</p>	 <p>UC3877DWPTRG4 N/A IC REG CTRLR PWM CM/VM 28-SOIC</p>

UC3877DWPTR Related keyword

More

UC3877DWPTR	UC3877DWPTR Data Sheet	UC3877DWPTR Datasheets	UC3877DWPTR PDF	UC3877DWPTR
UC3877DWPTR Electronic	UC3877DWPTR Components	UC3877DWPTR Distributor	UC3877DWPTR Image	UC3877DWPTR Part
UC3877DWPTR Price	UC3877DWPTR Manufacturer	UC3877DWPTR Picture	UC3877DWPTR Stock	UC3877DWPTR Inventory
UC3877DWPTR New	UC3877DWPTR Original	UC3877DWPTR Warranted	UC3877DWPTR RFQ	UC3877DWPTR 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