

UCC2917NG4

Manufacturer Part Number:	UCC2917NG4
Manufacturer/Brand:	N/A
Part of Description:	IC PWR MGR POS-FLT HOTSWP 16DIP
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 2696 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Not Actual Photo YIC International Co., Limited.

Specifications

Part Number	UCC2917NG4		
Manufacturer	N/A		
Description	IC PWR MGR POS-FLT HOTSWP 16DIP		
Category	Integrated Circuits (ICs) > PMIC - Hot Swap Controllers		
Part Status	2696 pcs Stock		
Voltage - Supply	15 V ~ 1000 V		
Туре	Hot Swap Controller		
Supplier Device Package	16-PDIP		
Series	-		
Programmable Features	Auto Retry, Circuit Breaker, Current Limit, Fault Timeout,		
Packaging	Tube		
Package / Case	16-DIP (0.300", 7.62mm)		
Operating Temperature	-40°C ~ 85°C		
Number of Channels	1		
Mounting Type	Through Hole		
Internal Switch(s)	No		
Features	UVLO		

Feature Pins	CT, FLTOUT, /LATCH, MAXI, PLIM, /SHTDWN,	
Current - Supply	5mA	
Current - Output (Max)	-	
Applications	General Purpose	

You May Be Also Be interested

UCC2917NG4 New

In:	N/A IC PWR MGR HOTSWP 3-8V 16SOIC	Image: A start of the star	Image: Constraint of the constraint		
Image: Constraint of the constraint	Not Actual Photo YIC International Co., Limited. We we we we UCC2917N N/A IC PWR MGR POS-FLT HOTSWP 16DIP	N/A N/A KIC + FLOATING PWR MGR 16- SOIC	Image: Constraint of the second se		
UCC2917NG4 Related keyword					
UCC2917NG4 UCC2917NG4 Electronic UCC2917NG4 Price	UCC2917NG4 Data Sheet UCC2917NG4 Data UCC2917NG4 Components UCC2917NG4 Distr UCC2917NG4 Manufacturer UCC2917NG4 Pictu	ibutor UCC2917NG4 Image	UCC2917NG4 UCC2917NG4 Part UCC2917NG4 Inventory		

Contact us: Info@YIC-Electronics.com

UCC2917NG4 Warranted

UCC2917NG4 RFQ

UCC2917NG4 Order Online

UCC2917NG4 Original

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited