

IMAGE NOT AVAILABLE

UCC38051D

Manufacturer Part Number:	UCC38051D	
Manufacturer / Brand	N/A	
Part of Description:	IC PFC CTRLR TRANSITION 8SOIC	
Datasheets:		GET A QUOTE
Lead Free Status / RoHS Status:	🖎 💒 Lead free / RoHS Compliant	GET A QUOTE
Stock Condition:	New original, 2627 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

UCC38051D 100% New Original 2627pcs in Stock, Find UCC38051D Price, Stock, datasheet at IC Components Ltd Online, buy UCC38051D with warrantied. 100% guarantee confidence. RFQ UCC38051D: Info@IC-Components.com

The specifications of UCC38051D

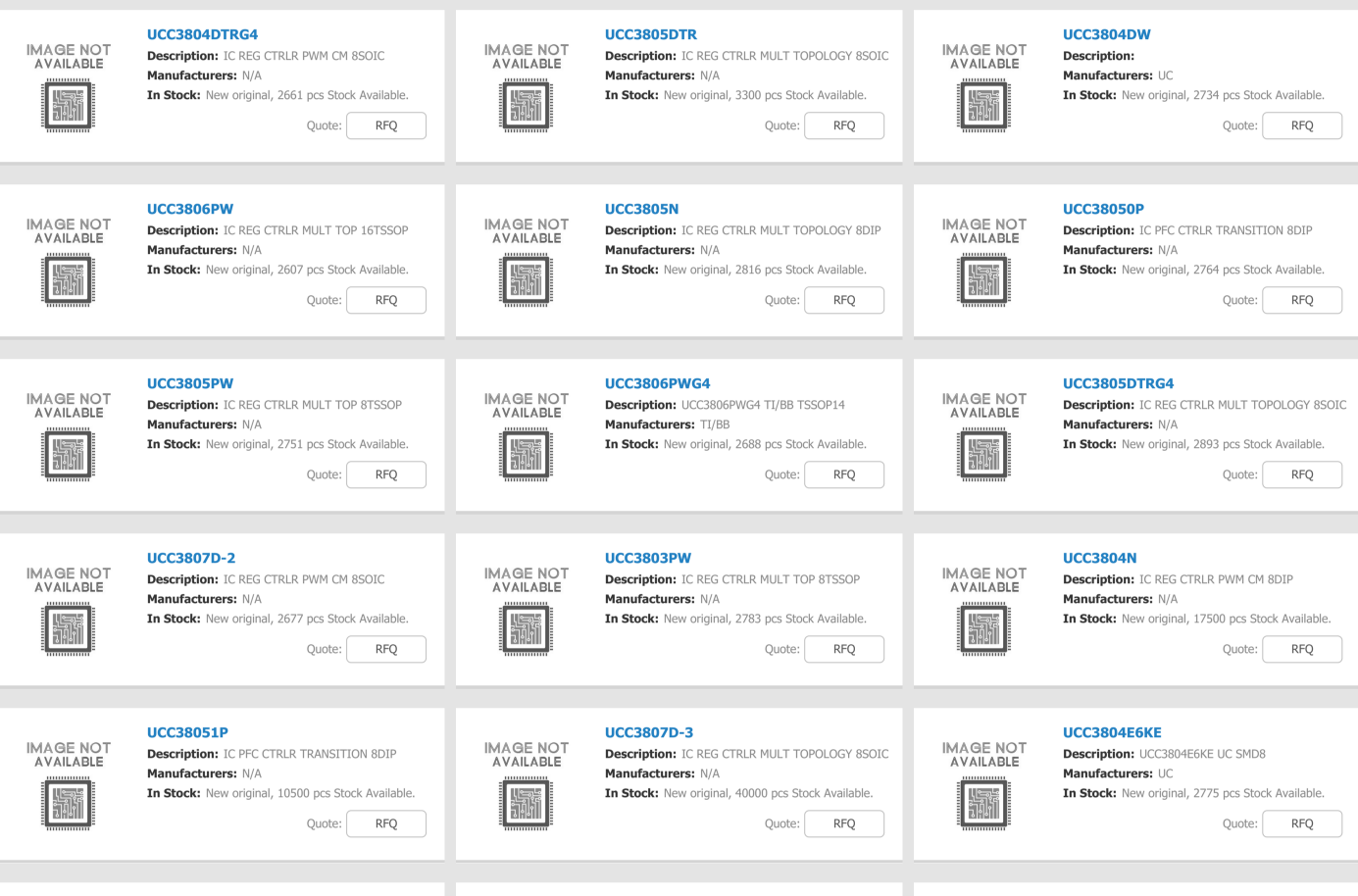
Part Number	UCC38051D	Manufacturer / Brand	N/A
Voltage - Supply	12 V ~ 18 V	Supplier Device Package	8-SOIC
Series	-	Packaging	Tube
Package / Case	8-SOIC (0.154", 3.90mm Width)	Other Names	296-15225-5 UCC38051DG4 UCC38051DG4-ND
Operating Temperature	0°C ~ 70°C	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Mode	Discontinuous (Transition)
Frequency - Switching	200kHz	Detailed Description	PFC IC Discontinuous (Transition) 200kHz 8-SOIC
Current - Startup	75μΑ	Base Part Number	UCC38051
Stock Quantity	2627 pcs Stock	Category	Integrated Circuits (ICs) > PMIC - PFC (Power Factor Correction)
Description	IC PFC CTRLR TRANSITION 8SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to UCC38051D

UCC38051D	UCC38051D part	UCC38051D Price	UCC38051D Distributor
UCC38051D Technical	UCC38051D Stock	UCC38051D Inventory	UCC38051D Supplier

UCC38051D Online Order	UCC38051D Inquiry	UCC38051D Image	UCC38051D Picture
UCC38051D pdf	UCC38051D datasheet	UCC38051D data sheet	UCC38051D pdf datasheet
Download UCC38051D datasheet	Manufacturer		

You May Be Also Be interested In:



AVAILABLE

IMAGE NOT

UCC3807D-1

Description: IC REG CTRLR MULT TOPOLOGY 8SOIC Manufacturers: N/A

In Stock: New original, 3200 pcs Stock Available.

IMAGE NOT AVAILABLE



UCC3804PW

Description: IC REG CTRLR PWM CM 8TSSOP Manufacturers: N/A

In Stock: New original, 2634 pcs Stock Available.

IMAGE NOT AVAILABLE

UCC3804DTR SOP8

Description: UCC3804DTR SOP8 TI SOP8 Manufacturers: TI **In Stock:** New original, 2862 pcs Stock Available.



Quote: RFQ		Quote: RFQ	Quote: RFQ
UCC3805D Description: IC REG CTRLR MULT TOPOLOGY 8SOIC Manufacturers: N/A In Stock: New original, 2651 pcs Stock Available. Quote: RFQ		UCC3804D Description: IC REG CTRLR PWM CM 8SOIC Manufacturers: N/A In Stock: New original, 5700 pcs Stock Available. Quote: RFQ	UCC38050DR Description: IC PFC CTRLR TRANSITION 8SOIC Manufacturers: N/A In Stock: New original, 9300 pcs Stock Available. Quote: RFQ
UCC3803N Description: IC REG CTRLR MULT TOPOLOGY 8DIP Manufacturers: N/A In Stock: New original, 3400 pcs Stock Available. Quote: RFQ	IMAGE NOT AVAILABLE	UCC3806Q Description: IC REG CTRLR MULT TOP 20PLCC Manufacturers: N/A In Stock: New original, 2766 pcs Stock Available. Quote: RFQ	UCC3803PWR Description: UCC3803PWR TI TSSOP8 Manufacturers: TI In Stock: New original, 2678 pcs Stock Available. Quote: RFQ
UCC3806DW Description: IC REG CTRLR MULT TOP 16SOIC Manufacturers: N/A In Stock: New original, 2846 pcs Stock Available. Quote: RFQ		UCC3806N Description: IC REG CTRLR MULT TOPOLOGY 16DIP Manufacturers: N/A In Stock: New original, 2788 pcs Stock Available. Quote: RFQ	UCC3803PWTR Description: IC REG CTRLR MULT TOP 8TSSOP Manufacturers: N/A In Stock: New original, 2729 pcs Stock Available. Quote: RFQ
UCC38051DR Description: IC PFC CTRLR TRANSITION 8SOIC Manufacturers: N/A In Stock: New original, 12500 pcs Stock Available. Quote: RFQ		UCC38050DRG4 Description: UCC38050DRG4 TI SOP-8 Manufacturers: TI In Stock: New original, 15600 pcs Stock Available. Quote: RFQ	UCC3804DTR Description: IC REG CTRLR PWM CM 8SOIC Manufacturers: N/A In Stock: New original, 10200 pcs Stock Available. Quote: RFQ



IC Components Limited

WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.