

N/A No Picture

Image may be representation. See specifications for product details.

UCC2805DG4

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Ship From Shipment Way UCC2805DG4

N/A

IC REG CTRLR MULT TOPOLOGY 8SOIC

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER UCC2805DG4 MANUFACTURER N/A DESCRIPTION IC REG CTRIX MULT TOPOLOGY 8SOIC LEAD FREE STATUS / ROHS STATUS Load free / ROHS Compliant DATA SHEET VOLTAGE - SUPPLY (VCC/VDD) 3.6 V ~ 12 V TOPOLOGY Boost, Flyback, Forward Converter SYNCHRONOUS RECTIFIER No SUPPLIER DEVICE PACKAGE 8-SOIC SERIAL INTREPACES - SERIAL INTREPACES - PACKAGING Tube PACKAGE / CASE 8-SOIC (II.54°, 3.90mm Width) OUTPUT TYPE Tansistor Driver OUTPUT TYPE Tansistor Driver OUTPUT TYPE 40°C ~ 85°C (TA) OPERATING TEMPERATURE 40°C ~ 85°C (TA) OPERATING TEMPERATURE 40°C ~ 85°C (TA) MANUFACTURES SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURES SENSITIVITY LEVEL (MSL) 28 Weeks LEAD FREE STATUS / ROHS STATUS 28 Weeks LEAD FREE STATUS / ROHS STATUS 28 Weeks LEAD FREE STATUS / ROHS STATUS 29 Weeks LEAD FREE STATUS / ROHS STATUS 29 SEP-UP, Step-U		Specifications of UCC2805DG4
MANUFACTURER DESCRIPTION IC REG CTRLR MULT TOPOLOGY 8SOIC LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY (VCC/VDD) 3.6V ~ 12 V TOPOLOGY BOOST, Fyback, Forward Converter SYNCHRONOUS RECTIFIER NO SUPPLIER DEVICE PACKAGE SERIES - SERIES SERI		
DESCRIPTION IRECTRILA MULT TOPOLOGY 8SDIC LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET Lead free / ROHS Compliant VOLTAGE - SUPPLY (VCC/VDD) 3.6 V ~ 12 V TOPOLOGY Boost, Flyback, Forward Converter SYNCHRONOUS RECTIFIER No SUPPLIER DEVICE PACKAGE 8-SOIC SERIES - SERIEAL INTERFACES 1 PACKAGING Tube PACKAGING Tonaster Driver OUTPUT TYPE Tonaster Driver OUTPUT TYPE 5 Visitive OUTPUT CONFIGURATION Positive OPERATING TEMPERATURE 40°C ~ 85°C (TA) NUMBER OF OUTPUTS 1 MANUFACTURE STATUS / ROHS STATUS 28 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant REQUENCY - SWITCHING 31kHz DUTY CYCLE (MAX) 49% DUTY CYCLE (MAX) 50cot, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-Ori Trioller IC & 850IC CONTROL FEATURES Frequency Controller IC & 850IC	PART NUMBER	UCC2805DG4
LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY (VCC/VDD) 3.6 V ~ 12 V TOPOLOGY BOOST, Flyback, Forward Converter SYNCHRONOUS RECTIFIER NO SUPPLIER DEVICE PACKAGE S-SOIC SERIES	MANUFACTURER	N/A
DATA SHEET VOLTAGE - SUPPLY (VOC/VDD) 3.6 V ~ 12 V TOPOLOGY Boost, Flyback, Forward Converter SYNCHRONOUS RECTIFIER NO SUPPLIER DEVICE PACKAGE SERIES SERIES - SERIES FRICKAGING TUB PACKAGING PACKAGING TUB PACKAGING TIB PACKAGING TIB TRAINSISTO DRIVER OUTPUT TYPE TRAINSISTO DRIVER OUTPUT CONFIGURATION POSTIVE MONSER OF OUTPUTS I (Unlimited) MONSTURES ENSITIVIT LEVEL (MSL) MONSTURES ENSITIVIT LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME BUB Weeks LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DUTY CYCLE (MAX) DETAILED DESCRIPTION CONTROL FEATURES FREQUENCY - SWITCHING DOTTROL FEATURES FREQUENCY - SWITCHING DOTTROL FEATURES FREQUENCY - SOUTCH Step-Up, Step-Up/Step-Down DC-OR Controller IC 8-SOL'C CONTROL FEATURES FREQUENCY CONTROL FEATURES FREATURE FREATURES FREATURE FREATURES FREATURE FREATURE FREATURES FREATURE FREATURES FREATURE FREATURE FREATURES FREATURE FREATURE FREATURES FREATURE FREATURE FREATURE FREATURES FREATURE FREATURE FREATURE FREATURES FREATURE FREATURE FREATURE FREATURES FREATURE FREATURE FREATURES FREATURE FREATURE FREATURES FREATURE FREATURE FREAT	DESCRIPTION	IC REG CTRLR MULT TOPOLOGY 8SOIC
VOLTAGE - SUPPLY (VCC/VDD)) 3.6 V ~ 12 V TOPOLOGY Boost, Flyback, Forward Converter SYNCHRONOUS RECTIFIER No SUPPLIER DEVICE PACKAGE 8-SOIC SERIES - SERIAL INTERFACES - PACKAGING Tube PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE Transistor Driver OUTPUT CONFIGURATION Positive OPERATING TEMPERATURE -40°C ~ 85°C (TA) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Step-Up, Step-Up/Step-Down FREQUENCY - SWITCHING 31kHz DUTY CYCLE (MAX) 49% DETAILED DESCRIPTION Boost, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller TC 8-SOIC CONTROL FEATURES Frequency Controll	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TOPOLOGY Boost, Flyback, Forward Converter SYNCHRONOUS RECTIFIER No SUPPLIER DEVICE PACKAGE 8-SOIC SERIES - SERIAL INTERFACES - PACKAGING Tube PACKAGING 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE Transistor Driver OUTPUT BASES 1 OUTPUT CONFIGURATION Positive OPERATING TEMPERATURE -40°C ~ 85°C (TA) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FRUICTION Step-Up, Step-Up/Step-Down FREQUENCY - SWITCHING 31kHz DUTY CYCLE (MAX) 49% DETAILED DESCRIPTION Boost, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES Frequency Control COLOCK SYNC No	DATA SHEET	
SYNCHRONOUS RECTIFIER SUPPLIER DEVICE PACKAGE \$-SOIC SERIES . SERIAL INTERFACES . PACKAGING PACKAGING PACKAGING Tube 8-SOIC (0.154*, 3.90mm Width) OUTPUT TYPE Transistor Driver OUTPUT TYPE OUTPUT CONFIGURATION POSITIVE OPERATING TEMPERATURE AU0°C ~ 85°C (TA) NUMBER OF OUTPUTS I (Ullimited) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION FREQUENCY - SWITCHING DUTY CYCLE (MAX) DETAILED DESCRIPTION BOOST, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES CONTROL FEATURES NO BOOST, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES NO HE QUENCY - SWITCHING NO NO NO NO NO TEQUEN CONTROL FEATURES NO NO NO TEQUEN CONTROL FEATURES NO NO TODA	VOLTAGE - SUPPLY (VCC/VDD)	3.6 V ~ 12 V
SERIES SERIAL INTERFACES SERIAL INTERFACES PACKAGING Tube PACKAGING S-SOIC (0.154", 3.90mm Width) OUTPUT TYPE Transistr Driver OUTPUT TYPE 100 Positive OUTPUT CONFIGURATION POSITIVE OUTPUT CONFIGURATION 100 Positive OPERATING TEMPERATURE 100 LUMINEE OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS LEVEL (MSL) 28 Weeks LEAD FREE STATUS / ROHS STATUS LEVEL (MSL) 31kHz DUTY CYCLE (MAX) 49% DETAILED DESCRIPTION BOOST, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES (ROHS CONTROL FEATURES) No HEAD CONTROL FEATURES (Requency Controller IC 8-SOIC	TOPOLOGY	Boost, Flyback, Forward Converter
SERIES : SERIAL INTERFACES : SERIAL INTERFACES : PACKAGING Tube PACKAGING Tube PACKAGE / CASE SEOIC (0.154", 3.90mm Width) OUTPUT TYPE Transistor Driver OUTPUT PHASES 1	SYNCHRONOUS RECTIFIER	No
PACKAGING Tube PACKAGING Tube PACKAGE / CASE S-OIC (0.154", 3.90mm Width) OUTPUT TYPE Transistor Driver OUTPUT CONFIGURATION POSITIVE OUTPUT CONFIGURATION POSITIVE NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS LEed free / ROHS Compliant FUNCTION Step-Up/Step-Down FREQUENCY - SWITCHING 31kHZ DUTY CYCLE (MAX) 49% DETAILED DESCRIPTION FREQUENCY - SOUTHOR STEP-UP/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES (SYNC) No	SUPPLIER DEVICE PACKAGE	8-SOIC
PACKAGING PACKAGE / CASE PACKAGE / C	SERIES	-
PACKAGE / CASE OUTPUT TYPE Transistor Driver OUTPUT PHASES 1 OUTPUT CONFIGURATION POSITIVE OUTPUT CONFIGURATION OUTPUT CONFIGURATION POSITIVE AU°C ~ 85°C (TA) NUMBER OF OUTPUTS MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FUNCTION FREQUENCY - SWITCHING DUTY CYCLE (MAX) DETAILED DESCRIPTION CONTROL FEATURES CONTROL FEATURES NO BOSON Flyback, Forward Converter Regulator Positive Output Step-Up, Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES NO	SERIAL INTERFACES	-
OUTPUT TYPE OUTPUT PHASES 1 OUTPUT CONFIGURATION Positive A°C ~ 85°C (TA) NUMBER OF OUTPUTS AUDITION MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS FUNCTION FREQUENCY - SWITCHING DUTY CYCLE (MAX) DETAILED DESCRIPTION CONTROL FEATURES CONTROL FEATURES TRANSISTOR PROVIDED TRANSISTOR SERVISITION BOOST, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES NO	PACKAGING	Tube
OUTPUT CONFIGURATION Positive OPERATING TEMPERATURE -40°C ~85°C (TA) NUMBER OF OUTPUTS 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS LEAD TIME 54ep-Up, Step-Up/Step-Down FREQUENCY - SWITCHING 1kHz DUTY CYCLE (MAX) 29% DETAILED DESCRIPTION 50ost, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller IC 8-SOIC No.	PACKAGE / CASE	8-SOIC (0.154", 3.90mm Width)
OUTPUT CONFIGURATION Positive OPERATING TEMPERATURE -40°C ~ 85°C (TA) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Step-Up, Step-Up/Step-Down FREQUENCY - SWITCHING 31kHz DUTY CYCLE (MAX) 49% DETAILED DESCRIPTION Controller IC 8-SOIC CONTROL FEATURES FREQUENCY SYNC NHOOLED STEP UP, Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES NHOOLED STEP UP, Step-Up/Step-Down DC-DC SYNC NHOOLED STEP UP, Step-Up/Step-Down DC-DC CONTROL FEATURES NHOOLED STEP UP,	OUTPUT TYPE	Transistor Driver
OPERATING TEMPERATURE -40°C ~ 85°C (TA) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FUNCTION FREQUENCY - SWITCHING DUTY CYCLE (MAX) DUTY CYCLE (MAX) DETAILED DESCRIPTION CONTROL FEATURES Frequency Control CONTROL FEATURES No No	OUTPUT PHASES	1
NUMBER OF OUTPUTS MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant FUNCTION Step-Up, Step-Up/Step-Down FREQUENCY - SWITCHING DUTY CYCLE (MAX) DETAILED DESCRIPTION CONTROL FEATURES CONTROL FEATURES NO NO	OUTPUT CONFIGURATION	Positive
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Step-Up/Step-Down FREQUENCY - SWITCHING 31kHz DUTY CYCLE (MAX) 49% DETAILED DESCRIPTION BOOST, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES Frequency Control CLOCK SYNC No	OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MANUFACTURER STANDARD LEAD TIME 28 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Step-Up/Step-Down FREQUENCY - SWITCHING 31kHz DUTY CYCLE (MAX) 49% DETAILED DESCRIPTION Controller IC 8-SOIC CONTROL FEATURES Frequency Control CLOCK SYNC No Manual Part of the Max o	NUMBER OF OUTPUTS	1
Lead free / RoHS Compliant FUNCTION Step-Up, Step-Up/Step-Down FREQUENCY - SWITCHING 31kHz DUTY CYCLE (MAX) 49% DETAILED DESCRIPTION BOOST, Flyback, Forward Converter Regulator Positive Output Step-Up, Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES Frequency Control	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FUNCTION Step-Up/Step-Down FREQUENCY - SWITCHING 31kHz DUTY CYCLE (MAX) 49% DETAILED DESCRIPTION Boost, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES Frequency Control CLOCK SYNC No	MANUFACTURER STANDARD LEAD TIME	28 Weeks
FREQUENCY - SWITCHING 31kHz DUTY CYCLE (MAX) 49% Boost, Flyback, Forward Converter Regulator Positive Output Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES Frequency Control CLOCK SYNC No	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DUTY CYCLE (MAX) DETAILED DESCRIPTION Boost, Flyback, Forward Converter Regulator Positive Output Step-Up, Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES Frequency Control CLOCK SYNC No	FUNCTION	Step-Up, Step-Up/Step-Down
Boost, Flyback, Forward Converter Regulator Positive Output Step-Up, Step-Up/Step-Down DC-DC Controller IC 8-SOIC CONTROL FEATURES Frequency Control No	FREQUENCY - SWITCHING	31kHz
CONTROL FEATURES Frequency Control CLOCK SYNC No	DUTY CYCLE (MAX)	49%
CLOCK SYNC No	DETAILED DESCRIPTION	
	CONTROL FEATURES	Frequency Control
BASE PART NUMBER UCC2805	CLOCK SYNC	No
	BASE PART NUMBER	UCC2805

Related Tags

UCC2805DG4	UCC2805DG4 Distributor	UCC2805DG4 Supplier
UCC2805DG4 Price	UCC2805DG4 Pictures	UCC2805DG4 Image
UCC2805DG4 PDF Datasheet	UCC2805DG4 Download Datasheet	UCC2805DG4 Datasheet
UCC2805DG4 Stock	Buy UCC2805DG4	Buy UCC2805DG4
UCC2805DG4	Supplier	Distributor

Related Products



UCC2805PW

Manufacturers: N/A

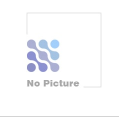
Description: IC REG CTRLR MULT TOP 8TSSOP In stock: 50359 pcs

RFQ



UCC28056DBVR Manufacturers: N/A

Description: CONTROLLER In stock: 163793 pcs **RFQ**



UCC2805DTRG4

Manufacturers: N/A

Description: IC REG CTRLR MULT TOPOLOGY 8SOIC In stock: 55123 pcs

RFQ



UCC28056DBVT Manufacturers: N/A

Description: PFC CONTROLLER In stock: 81723 pcs

RFQ



UCC2805NG4

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

In stock: 31089 pcs

RFQ



UCC2805D

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

In stock: 41716 pcs

RFQ



UCC2805DTR Manufacturers: N/A

Description: IC REG CTRLR MULT TOPOLOGY 8SOIC

In stock: 59286 pcs

RFQ



UCC2805N Manufacturers: N/A

Description: IC REG CTRLR MULT TOPOLOGY 8DIP

In stock: 49388 pcs

RFQ



UCC28056EVM-296

Manufacturers: N/A Description: EVALUATION MODULE

In stock: 695 pcs

RFQ



UCC28051EVM Manufacturers: N/A

Description: EVAL MODULE FOR UCC28051

In stock: 928 pcs **RFQ**



UCC28051P Manufacturers: N/A

Description: IC PFC CTRLR TRANSITION 8DIP In stock: 163203 pcs

RFQ



UCC2805PWG4

Manufacturers: N/A

Description: IC REG CTRLR MULT TOP 8TSSOP In stock: 35745 pcs



RFQ













