

N/A Image may be representation. See specifications for product details.

UCC2801PW

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Stock Condition

Ship From

Shipment Way

UCC2801PW

N/A

IC REG CTRLR MULT TOP 8TSSOP

Contains lead / RoHS Compliant 24987 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

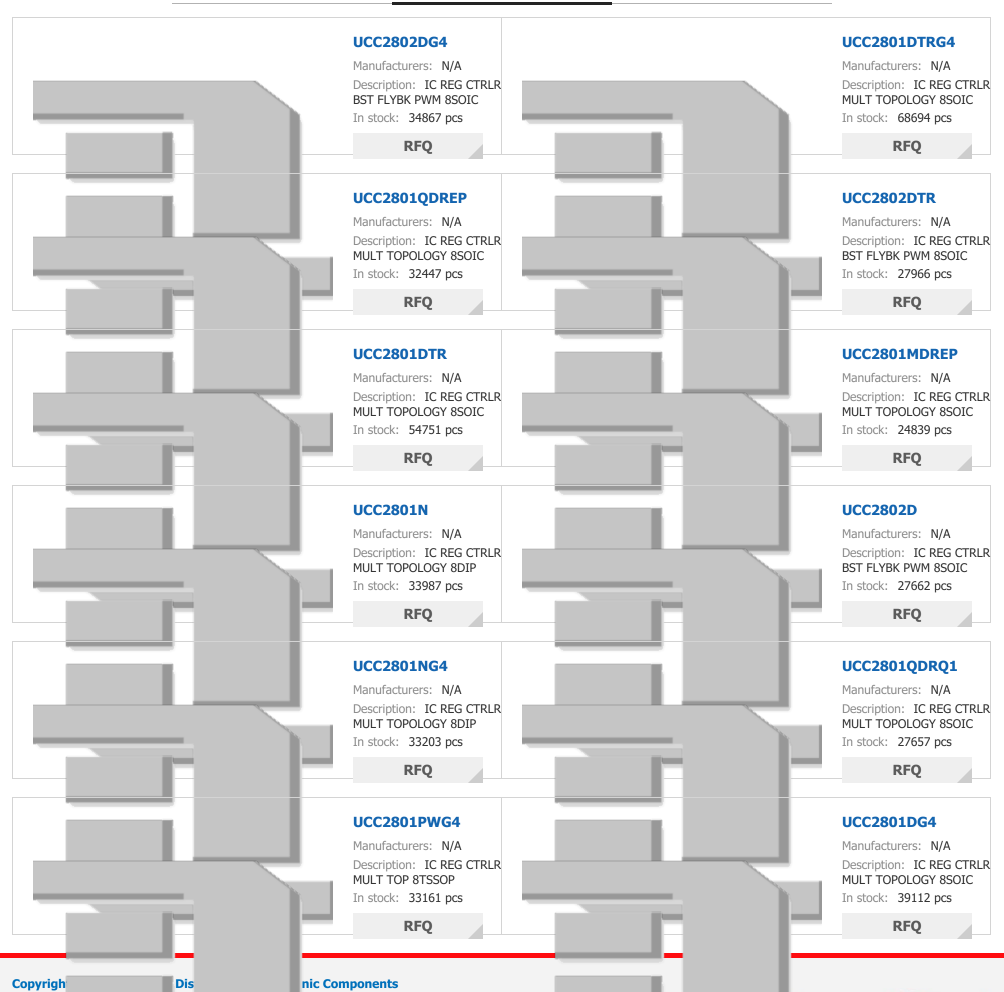
REQUEST FOR QUOTATION

| | Specifications of UCC2801PW |
|----------------------------------|--|
| | Specifications of GGEGGTI W |
| PART NUMBER | UCC2801PW |
| MANUFACTURER | N/A |
| DESCRIPTION | IC REG CTRLR MULT TOP 8TSSOP |
| LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS Compliant |
| QUANTITY AVAILABLE | 24987 pcs |
| DATA SHEET | |
| VOLTAGE - SUPPLY (VCC/VDD) | 7.4 V ~ 12 V |
| TOPOLOGY | Boost, Flyback, Forward Converter |
| SYNCHRONOUS RECTIFIER | No |
| SUPPLIER DEVICE PACKAGE | 8-TSSOP |
| SERIES | - |
| SERIAL INTERFACES | - |
| PACKAGING | Tube |
| PACKAGE / CASE | 8-TSSOP (0.173", 4.40mm Width) |
| OUTPUT TYPE | Transistor Driver |
| OUTPUT PHASES | 1 |
| OUTPUT CONFIGURATION | Positive |
| OTHER NAMES | 296-32783 UCC2801PW-ND |
| OPERATING TEMPERATURE | -40°C ~ 85°C (TA) |
| NUMBER OF OUTPUTS | 1 |
| MOISTURE SENSITIVITY LEVEL (MSL) | 2 (1 Year) |
| LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS Compliant |
| FUNCTION | Step-Up, Step-Up/Step-Down |
| FREQUENCY - SWITCHING | 46kHz |
| DUTY CYCLE (MAX) | 49% |
| DETAILED DESCRIPTION | Boost, Flyback, Forward Converter Regulator Positive Output Step-Up, Step-Up/Step-Down DC-DC Controller IC 8-TSSOP |
| CONTROL FEATURES | Frequency Control |
| CLOCK SYNC | No |
| BASE PART NUMBER | UCC2801 |

Related Tags

| UCC2801PW | UCC2801PW Distributor | UCC2801PW Supplier |
|-------------------------|------------------------------|---------------------|
| UCC2801PW Price | UCC2801PW Pictures | UCC2801PW Image |
| UCC2801PW PDF Datasheet | UCC2801PW Download Datasheet | UCC2801PW Datasheet |
| UCC2801PW Stock | Buy UCC2801PW | Buy UCC2801PW |
| UCC2801PW | Supplier | Distributor |
| | | |

Related Products



E-mail: Inf

Address: 1

100.0

cial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong