



UCC2802QDREP

Shipment Way:

Manufacturer Part Number: UCC2802QDREP **Manufacturer/Brand:** N/A **Part of Description:** IC REG CTRLR BST FLYBK PWM 8SOIC Rohs Contains lead / Rohs **RoHs Status:** Compliant New original, 5200 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Part Number UCC2802QDREP Manufacturer N/A Description IC REG CTRLR BST FLYBK PWM 8SOIC Calspoorv. Integrated Grout's (ICs) > PMIC - AC DC Converters. Part Status \$200 pcs Stock Voltage - Supply (Vcc/Vdd) 8.3 V ≈ 12 V Voltage - Start Up 12.5V Voltage - Breakdown - Topology Boost, Flyback, Forward Supplier Device Package 8-SOIC Series - Power (Watts) - Packaging Tape 8 Reel (TR) Package / Case 8-SOIC (0.154*, 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99% Control Features Frequency Control	Specifications	
Description IC REG CTRUR BST FLYBK PWM 8SOIC Cateoorv Integrated Circuits (ICS) > PMIC - AC DC Converters, Part Status 5200 pes Stock Voltage - Supply (Vcc/Vdd) 8.3 V ~ 12 V Voltage - Start Up 12.5V Voltage - Breakdown - Topology Boost, Flyback, Forward Supplier Device Package 8-SOIC Series - Power (Watts) - Packaging Tape & Reel (TR) Package / Case 8-SOIC (0.154*, 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Part Number	UCC2802QDREP
Cateaory Integrated Circuits (ICs) > PMIC - AC DC Converters, Part Status 5200 pcs Stock Voltage - Supply (Vcc/Vdd) 8.3 V ~ 12 V Voltage - Start Up 12.5V Voltage - Breakdown - Topology Boost, Flyback, Forward Supplier Device Package 8-50IC Series - Power (Watts) - Packaging Tape & Reel (TR) Package / Case 8-50IC (0.154", 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Manufacturer	N/A
Catagory Part Status 5200 pcs Stock Voltage - Supply (Vcc/Vdd) 8.3 V ~ 12 V Voltage - Start Up 12.5V Voltage - Breakdown - Topology Boost, Flyback, Forward Supplier Device Package 8-SOIC Series - Power (Watts) - Packaging Tape & Reel (TR) Package / Case 8-SOIC (0.154*, 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Description	IC REG CTRLR BST FLYBK PWM 8SOIC
Part Status 5200 pcs Stock Voltage - Supply (Vcc/Vdd) 8.3 V ~ 12 V Voltage - Start Up 12.5V Voltage - Breakdown - Topology Boost, Flyback, Forward Supplier Device Package 8-SOIC Series - Power (Watts) - Packaging Tape & Reel (TR) Package / Case 8-SOIC (0.154", 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Category	Integrated Circuits (ICs) > PMIC - AC DC Converters,
Voltage - Start Up 12.5V Voltage - Breakdown - Topology Boost, Flyback, Forward Supplier Device Package 8-SOIC Series - Power (Watts) - Packaging Tape & Reel (TR) Package / Case 8-SOIC (0.154", 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%		5200 pcs Stock
Voltage - Breakdown - Topology Boost, Flyback, Forward Supplier Device Package 8-SOIC Series - Power (Watts) - Packaging Tape & Reel (TR) Package / Case 8-SOIC (0.154", 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Voltage - Supply (Vcc/Vdd)	8.3 V ~ 12 V
TopologyBoost, Flyback, ForwardSupplier Device Package8-SOICSeries-Power (Watts)-PackagingTape & Reel (TR)Package / Case8-SOIC (0.154", 3.90mm Width)Output Isolation-Operating Temperature-40°C ~ 85°C (TA)Internal Switch(s)NoFrequency - SwitchingUp to 1MHzFault ProtectionCurrent LimitingDuty Cycle99%	Voltage - Start Up	12.5V
Supplier Device Package 8-SOIC Series - Power (Watts) - Packaging Tape & Reel (TR) Package / Case 8-SOIC (0.154", 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Voltage - Breakdown	-
Series-Power (Watts)-PackagingTape & Reel (TR)Package / Case8-SOIC (0.154", 3.90mm Width)Output I solation-Operating Temperature-40°C ~ 85°C (TA)Internal Switch(s)NoFrequency - SwitchingUp to 1MHzFault ProtectionCurrent LimitingDuty Cycle99%	Topology	Boost, Flyback, Forward
Power (Watts) - Packaging Tape & Reel (TR) Package / Case 8-SOIC (0.154", 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Supplier Device Package	8-SOIC
Packaging Tape & Reel (TR) Package / Case 8-SOIC (0.154", 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Series	-
Package / Case 8-SOIC (0.154", 3.90mm Width) Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Power (Watts)	-
Output Isolation - Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Packaging	Tape & Reel (TR)
Operating Temperature -40°C ~ 85°C (TA) Internal Switch(s) No Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Package / Case	8-SOIC (0.154", 3.90mm Width)
Internal Switch(s) Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Output Isolation	_
Frequency - Switching Up to 1MHz Fault Protection Current Limiting Duty Cycle 99%	Operating Temperature	-40°C ~ 85°C (TA)
Fault Protection Current Limiting Duty Cycle 99%	Internal Switch(s)	No
Duty Cycle 99%	Frequency - Switching	Up to 1MHz
, , 	Fault Protection	Current Limiting
Control Features Frequency Control	Duty Cycle	99%
	Control Features	Frequency Control

You May Be Also Be interested





IC REG CTRLR BST FLYBK CM 8TSSOP



ΤI

TI CDIP8



UCC2802MDREP

N/A IC REG CTRLR BST FLYBK PWM 8SOIC





UCC2802NG4

8DIP

N/A IC REG CTRLR BST FLYBK PWM



UCC2803D

IC REG CTRLR MULT TOPOLOGY 8SOIC





UCC2802QDRQ1

8SOIC

N/A IC REG CTRLR BST FLYBK PWM 8SOIC

UCC2802QDREP Related keyword

UCC2802QDREP Electronic

UCC2802QDREP Price UCC2802QDREP New

UCC2802QDREP

UCC2802QDREP Data Sheet UCC2802QDREP Components UCC2802QDREP Manufacturer UCC2802QDREP Original

UCC2802QDREP Datasheets UCC2802QDREP Distributor UCC2802QDREP Picture UCC2802QDREP Warranted

UCC2802QDREP PDF UCC2802QDREP Image UCC2802QDREP Stock UCC2802QDREP RFQ

UCC2802QDREP UCC2802QDREP Part UCC2802QDREP Inventory UCC2802QDREP Order Online

More

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