

E-UC3844BN



Images are for reference only. See Product Specifications for product details. Buy E-UC3844BN with confidence from ComponentPart Number: E-UC3844BN **Manufacturer STMicroelectronics**

Description IC REG CTRLR PWM CM 8-MINIDIP

Data sheet: UC2842B-45B, UC3842B-45B

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

World.HK, 1 Year Warranty

PRODUCT PARAMETER			
Part Number	E-UC3844BN	Manufacturer	<u>STMicroelectronics</u>
Description	IC REG CTRLR PWM CM 8-MINIDIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	145156 pcs	Data sheet	<u>UC2842B-45B, UC3842B-45B</u>
Category	Integrated Circuits (ICs)	Voltage - Supply (Vcc/Vdd)	10 V ~ 30 V
Voltage - Start Up	16V	Voltage - Breakdown	-
Topology	Forward	Supplier Device Package	8-Mini DIP
Series	-	Packaging	Tube
Package / Case	8-DIP (0.300", 7.62mm)	Output Isolation	Isolated
Operating Temperature	-40°C ~ 150°C (TJ)	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Internal Switch(s)	No	Frequency - Switching	Up to 500kHz
Fault Protection	Current Limiting	Duty Cycle	48%
Detailed Description	Converter Offline Forward Topology Up to 500kHz 8-Mini DIP	Control Features	Frequency Control
Base Part Number	UC3844B		
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all STMicroelectronics series electronic components. We have 145156 pieces of STMicroelectronics E-UC3844BN in			

RFQ Email: info@Components-World.com

stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

Part#: E-UC3842BD1

RELATED PRODUCTS



Description: IC REG CTRLR BST FLYBK ISO 8SOIC

Description: TRANS 7NPN DARL 50V 0.5A 16DIP

Description: IC REG CTRLR BST FLYBK ISO 8SOIC

Description: IC REG CTRLR BST FLYBK ISO 8SOIC

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ

RFQ



Part#: E-ULQ2003A

Part#: E-UC3842BD1013TR

Manufacturers: STMicroelectronics

RFQ



Part#: E-UC2844BD1013TR

Manufacturers: STMicroelectronics

RFQ



Description: IC REG CTRLR PWM CM 8-MINIDIP

Part#: E-UC3842BN

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ



Part#: E-UC3844BD1 Description: IC REG CTRLR BST FLYBK ISO 8SOIC

Manufacturers: STMicroelectronics

RFQ



life.augmented Description: TRANS 7NPN DARL 50V 0.5A 16DIP

Part#: E-ULN2004A

Manufacturers: STMicroelectronics

RFQ

RFQ



Part#: E-UC3845BD1013TR

Part#: E-ULQ2003D1

Manufacturers: STMicroelectronics

RFQ



Part#: E-UC3845BD1

Manufacturers: STMicroelectronics

RFQ



Part#: E-UC2845BD1

Description: TRANS 7NPN DARL 50V 0.5A 16SO

Description: IC REG CTRLR BOOST/FLYBACK 8SOIC

Description: IC REG CTRLR PWM CM 8-MINIDIP

Description: IC REG CTRLR BST/FLYBK 8-MINIDIP

Manufacturers: STMicroelectronics

RFQ



Description: IC REG CTRLR BOOST/FLYBACK 8SOIC

Manufacturers: STMicroelectronics

RFQ



Description: IC REG CTRLR BST FLYBK ISO 8SOIC

Part#: E-UC3843BD1

Part#: E-UC2844BD1

Manufacturers: STMicroelectronics

RFQ



Part#: E-UC2845BD1013TR

Manufacturers: STMicroelectronics

RFQ



Manufacturers: STMicroelectronics

RFQ



Description: IC REG CTRLR BST/FLYBK 8-MINIDIP

Part#: E-UC3843BN

Manufacturers: STMicroelectronics

RFQ



Part#: E-UC3843BD1013TR

Manufacturers: STMicroelectronics



Part#: E-UC3845BN

Part#: E-UC2844BN

Manufacturers: STMicroelectronics

RFQ

RFQ



Part#: E-UC2845BN

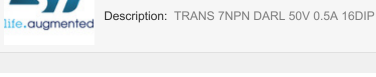
Manufacturers: STMicroelectronics

RFQ

Part#: E-ULN2001A

Manufacturers: STMicroelectronics

RFQ



E-UC3844BN supplier

Related keywords for **E-UC3844BN** STMicroelectronics E-UC3844BN

E-UC3844BN download datasheet

STMicroelectronics E-UC3844BN

E-UC3844BN distributor

E-UC3844BN stock buy E-UC3844BN





E-UC3844BN price







Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

E-UC3844BN datasheet