

BU4094BCF-E2 ROHM Product Details





Images are for reference See Product Specification

Send RFO











Part Number: BU4094BCF-E2

Worldway Part: BU4094BCF-E2-293427

Category: Counter Shift Registers

Manufacturer: ROHM

Applications: ■Automotive ■Communications equipment

<u>■Enterprise systems</u>

Description: Shift Register/Latch Single 8-Bit Serial to Serial/Parallel

16-Pin SOP T/R

Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Worldway Guarantee » Learn More

EDA/CAD Models: <u>BU4094BCF-E2</u> PCB Footprint and Symbol

Delivery:

Payment: 🥊 PayPal VISA 🧠 📆 🚾 🌃 🕷

Related Tags

PDF BU4094BCF-E2 ROHM Datasheet		
BU4094BCF-E2 ROHM Counter Shift Registers		
Buy BU4094BCF-E2 ROHM		
Purchase BU4094BCF-E2 ROHM		
BU4094BCF-E2 ROHM supplier		
BU4094BCF-E2 ROHM vendor		
BU4094BCF-E2 ROHM image		
BU4094BCF-E2 ROHM picture		
BU4094BCF-E2 ROHM pricing		
BU4094BCF-E2 ROHM stock		
BU4094BCF-E2 ROHM PCB Footprint and Symbol		
BU4094BCF-E2 ROHM EEG		
BU4094BCF-E2 ROHM application		
BU4094BCF-E2 ROHM distributor		

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

BU4094BCFV-E2 BU4028B BU4584BFV-E2 BU4S584G2-TL BU4584B
BU4069UB BU4584BF-E2 BU4069UBF-E2 BU4SU69G2-TR
BU4S584G2-TR BGU6005/N2X BU4093BFV-E2 BU4001BF-E2
BU4081BFV-E2 BU4030BF-E2 BU4070BF-E2 BU4069UBFV-E2 BU4070B
BU4081B BU4001B BU4093B BU4030B BU4011B BU4S11G2-TR
BU4S01G2-TR BU4011BFV-E2 BU4093BF-E2 BU4081BF-E2
BU4011BF-E2 BU4S71G2-TR BU4S81G2-TR BU4538B BD6510F-E2
BR25H010F-2CE2 BR24G512-3A BR24T02-W

Worldway Electronics, World's largest source of shortage and hard to find parts | Franchised Distributor Resource

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information		

Copyright © 2002-2022 Worldway Electronics Limited. All Rights Reserved. $\underline{ \text{Privacy Policy} \,|\, \text{Terms \& Conditions} }$