



CDCV855PWG4

Shipment Way:

Manufacturer Part Number: CDCV855PWG4 N/A **Manufacturer/Brand: Part of Description:** IC PLL CLOCK DRVR 2.5V 28TSSOP RoHs Lead free / RoHS **RoHs Status:** Compliant New original, 2546 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

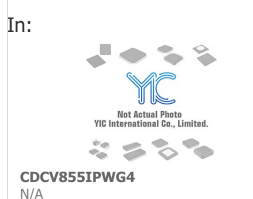
Image may be representation. See specs for product details.

Specifications	
Part Number	CDCV855PWG4
Manufacturer	N/A
Description	IC PLL CLOCK DRVR 2.5V 28TSSOP
Category	Integrated Circuits (ICs) > Clock/Timing - Clock
Part Status	2546 pcs Stock
Voltage - Supply	2.3 V ~ 2.7 V
Туре	PLL Clock Driver
Supplier Device Package	28-TSSOP
Series	-
Ratio - Input:Output	1:5
Packaging	Tube
Package / Case	28-TSSOP (0.173", 4.40mm Width)
PLL	Yes with Bypass
Output	SSTL-2
Operating Temperature	0°C ~ 70°C
Number of Circuits	1
Mounting Type	Surface Mount
Input	SSTL-2
Frequency - Max	180MHz
Divider/Multiplier	No/No

CDCV855PWG4 Electronic Components is 100% New Original from YIC Distributor, Search CDCV855PWG4 Datasheets, PDF, Inventory at Y-IC.com Online, Order CDCV855PWG4 with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ CDCV855PWG4 Email: Info@Y-IC.com

You May Be Also Be interested

Differential - Input:Output



IC PLL CLOCK DRVR 2.5V 28TSSOP



CDCV857ADGGG4 IC SSTL-II PLL CLK-DRVR 48TSSOP

Yes/Yes



CDCV855IPW IC 1:4 DDR PLL CLK-DRVR 28-**TSSOP**



IC 1:4 DDR PLL CLK-DRVR 28-**TSSOP**



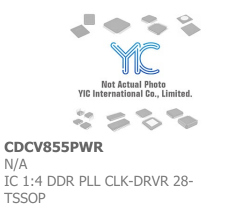
IC PLL CLOCK DRVR 2.5V 28TSSOP



CDCV857 RENESAS CDCV857 RENESAS



IC PLL CLOCK DRVR 2.5V 28TSSOP



CDCV855PWG4 Related keyword

CDCV855PWG4 CDCV855PWG4 Electronic CDCV855PWG4 Price

CDCV855PWG4 New

CDCV855PWG4 Data Sheet CDCV855PWG4 Components CDCV855PWG4 Manufacturer CDCV855PWG4 Original

CDCV855PWG4 Datasheets CDCV855PWG4 Distributor CDCV855PWG4 Picture CDCV855PWG4 Warranted

CDCV855PWG4 PDF CDCV855PWG4 Image CDCV855PWG4 Stock CDCV855PWG4 RFQ

CDCV855PWG4 CDCV855PWG4 Part CDCV855PWG4 Inventory CDCV855PWG4 Order Online More