








	<h2>VSP2582RHN</h2>
	<p><b>Manufacturer Part Number:</b> VSP2582RHN</p> <p><b>Manufacturer/Brand:</b> N/A</p> <p><b>Part of Description:</b> IC CCD SIGNAL PROC 12BIT 36-QFN</p> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> <sup>Compliant</sup> New original, 542 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	VSP2582RHN
Manufacturer	N/A
Description	IC CCD SIGNAL PROC 12BIT 36-QFN
Category	Integrated Circuits (ICs) > Data Acquisition - Analog
Part Status	542 pcs Stock
Voltage - Supply, Digital	2.7 V ~ 3.6 V
Voltage - Supply, Analog	2.7 V ~ 3.6 V
Supplier Device Package	36-VQFN (6.2x6.2)
Series	-
Power (Watts)	85mW
Packaging	Tray
Package / Case	36-VFQFN
Number of Channels	1
Number of Bits	12

You May Be Also Be interested

In:

 <p><b>VSP2566PTRG4</b> N/A IC CCD SIGNAL PROC 16BIT 48-LQFP</p>	 <p><b>VSP2582RHHR</b> N/A IC AFE CCD 12BIT 36MSPS 36VQFN</p>	 <p><b>VSP2582RHHR IC</b> TI TI QFN</p>	 <p><b>VSP2566PTR</b> N/A IC CCD SIGNAL PROC 16BIT 48-LQFP</p>
 <p><b>VSP2590ZVW</b> N/A IC AFE 16BIT 41.5MSPS 159NFBGA</p>	 <p><b>VSP2582</b> BB BB QFN36</p>	 <p><b>VSP2582RHNR</b> N/A IC CCD SIGNAL PROC 12BIT 36-QFN</p>	 <p><b>VSP2582RHNG4</b> N/A IC CCD SIGNAL PROC 12BIT 36-QFN</p>

VSP2582RHN Related keyword

More

VSP2582RHN	VSP2582RHN Data Sheet	VSP2582RHN Datasheets	VSP2582RHN PDF	VSP2582RHN
VSP2582RHN Electronic	VSP2582RHN Components	VSP2582RHN Distributor	VSP2582RHN Image	VSP2582RHN Part
VSP2582RHN Price	VSP2582RHN Manufacturer	VSP2582RHN Picture	VSP2582RHN Stock	VSP2582RHN Inventory
VSP2582RHN New	VSP2582RHN Original	VSP2582RHN Warranted	VSP2582RHN RFQ	VSP2582RHN Order Online

Contact us: [Info@YIC-Electronics.com](mailto: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