
	VSP2566PTRG4	
	Manufacturer Part Number:	VSP2566PTRG4
Manufacturer/Brand:	N/A	
Part of Description:	IC CCD SIGNAL PROC 16BIT 48-LQFP	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2694 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	VSP2566PTRG4
Manufacturer	N/A
Description	IC CCD SIGNAL PROC 16BIT 48-LQFP
Category	Integrated Circuits (ICs) > Data Acquisition - Analog
Part Status	2694 pcs Stock
Voltage - Supply, Digital	2.7 V ~ 3.6 V
Voltage - Supply, Analog	2.7 V ~ 3.6 V
Supplier Device Package	48-LQFP (7x7)
Series	-
Power (Watts)	86mW
Packaging	Tape & Reel (TR)
Package / Case	48-LQFP
Number of Channels	2
Number of Bits	16

You May Be Also Be interested

<p>In:</p>  <p>VSP2582RHN N/A IC CCD SIGNAL PROC 12BIT 36-QFN</p>	 <p>VSP2566PT N/A IC CCD SIGNAL PROC 16BIT 48-LQFP</p>	 <p>VSP2566PTR N/A IC CCD SIGNAL PROC 16BIT 48-LQFP</p>	 <p>VSP2562PT N/A IC CCD SIGNAL PROC 12BIT 48-LQFP</p>
 <p>VSP2566PTG4 N/A IC CCD SIGNAL PROC 16BIT 48-LQFP</p>	 <p>VSP2582 BB BB QFN36</p>	 <p>VSP2582RHNG4 N/A IC CCD SIGNAL PROC 12BIT 36-QFN</p>	 <p>VSP2562PTG4 N/A IC CCD SIGNAL PROC 12BIT 48-LQFP</p>

VSP2566PTRG4 Related keyword

[More](#)

- | | | | | |
|---|---|--|------------------------------------|---|
| VSP2566PTRG4 | VSP2566PTRG4 Data Sheet | VSP2566PTRG4 Datasheets | VSP2566PTRG4 PDF | VSP2566PTRG4 |
| VSP2566PTRG4 Electronic | VSP2566PTRG4 Components | VSP2566PTRG4 Distributor | VSP2566PTRG4 Image | VSP2566PTRG4 Part |
| VSP2566PTRG4 Price | VSP2566PTRG4 Manufacturer | VSP2566PTRG4 Picture | VSP2566PTRG4 Stock | VSP2566PTRG4 Inventory |
| VSP2566PTRG4 New | VSP2566PTRG4 Original | VSP2566PTRG4 Warranted | VSP2566PTRG4 RFQ | VSP2566PTRG4 Order Online |

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 © 2023 YIC-Electronics.com - YIC International Co., Limited