








	TPA5052RSAR	
	Manufacturer Part Number:	TPA5052RSAR
Manufacturer/Brand:	N/A	
Part of Description:	IC DGTL AUD LIPSYNC DELAY 16VQFN	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 1401 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	TPA5052RSAR
Manufacturer	N/A
Description	IC DGTL AUD LIPSYNC DELAY 16VQFN
Category	Integrated Circuits (ICs) > Audio Special Purpose
Part Status	1401 pcs Stock
Voltage - Supply	3 V ~ 3.6 V
Supplier Device Package	16-QFN (4x4)
Specifications	Delay
Series	-
Packaging	Tape & Reel (TR)
Package / Case	16-VQFN Exposed Pad
Operating Temperature	-40°C ~ 85°C (TA)
Number of Channels	1
Interface	I ² S
Function	Audio Signal Processor
Applications	Signal Mixing

You May Be Also Be interested

In:

 <p>TPA513GLFG C&K SWITCH NAVIGATION 10MA 24V</p>	 <p>TPA5052EVM N/A EVAL MODULE FOR TPA5052</p>	 <p>TPA5051RSAR IC TI TI QFN</p>	 <p>TPA5052RSAT N/A IC DGTL AUD LIPSYNC DELAY 16VQFN</p>
 <p>TPA5051RSAT N/A IC DGTL AUDIO DELAY 4CH 16-VQFN</p>	 <p>TPA511GPLFS C&K SWITCH NAVIGATION 50MA 24V</p>	 <p>TPA511G ITT TPA511G ITT</p>	 <p>TPA5051RSAR N/A IC DGTL AUDIO DELAY 4CH 16-VQFN</p>

TPA5052RSAR Related keyword

More

TPA5052RSAR	TPA5052RSAR Data Sheet	TPA5052RSAR Datasheets	TPA5052RSAR PDF	TPA5052RSAR
TPA5052RSAR Electronic	TPA5052RSAR Components	TPA5052RSAR Distributor	TPA5052RSAR Image	TPA5052RSAR Part
TPA5052RSAR Price	TPA5052RSAR Manufacturer	TPA5052RSAR Picture	TPA5052RSAR Stock	TPA5052RSAR Inventory
TPA5052RSAR New	TPA5052RSAR Original	TPA5052RSAR Warranted	TPA5052RSAR RFQ	TPA5052RSAR 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 © 2024 YIC-Electronics.com - YIC International Co., Limited