



PCM3060PW

Manufacturer Part Number:	PCM3060PW
Manufacturer/Brand:	N/A
Part of Description:	IC ASYNC STEREO CODEC 28-TSSOP
RoHs Status:	Lead free / RoHS
Stock Condition:	Compliant New original, 4636 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	PCM3060PW
Manufacturer	N/A
Description	IC ASYNC STEREO CODEC 28-TSSOP
Category	Integrated Circuits (ICs) > Interface - CODECS
Part Status	4636 pcs Stock
Voltage - Supply, Digital	2.7 V ~ 3.6 V
Voltage - Supply, Analog	4.5 V ~ 5.5 V
Type	Stereo Audio
Supplier Device Package	28-TSSOP
Sigma Delta	Yes
Series	-
S/N Ratio, ADCs / DACs (db) Typ	99 / 105 (Differential), 99 / 104 (Single-Ended)
Resolution (Bits)	24 b
Packaging	Tube
Package / Case	28-TSSOP (0.173", 4.40mm Width)
Operating Temperature	-25°C ~ 85°C
Number of ADCs / DACs	2 / 2
Mounting Type	Surface Mount
Dynamic Range, ADCs / DACs (db) Typ	99 / 104
Data Interface	Serial

You May Be Also Be interested

In:



PCM3060PWR IC
TI
TI TSSOP28



PCM3060PWRG4
N/A
IC AUDIO CODEC 24BIT SER
28TSSOP



PCM3052ARTFR
N/A
IC STEREO AUD CODEC 24BIT
32VQFN



PCM3070IRHBR
N/A
IC STEREO AUD CODEC 32BIT
32QFN



PCM3052ARTFRG4
N/A
IC STEREO AUD CODEC 24BIT
32VQFN



PCM3060PWR
N/A
IC AUDIO CODEC 24BIT SER
28TSSOP



PCM3052ARTFG4
N/A
IC STEREO AUD CODEC 24BIT
32VQFN



PCM3052ARTF
N/A
IC STER AUD CODEC 24BIT 32-
VQFN

PCM3060PW Related keyword

More

PCM3060PW	PCM3060PW Data Sheet	PCM3060PW Datasheets	PCM3060PW PDF	PCM3060PW
PCM3060PW Electronic	PCM3060PW Components	PCM3060PW Distributor	PCM3060PW Image	PCM3060PW Part
PCM3060PW Price	PCM3060PW Manufacturer	PCM3060PW Picture	PCM3060PW Stock	PCM3060PW Inventory
PCM3060PW New	PCM3060PW Original	PCM3060PW Warranted	PCM3060PW RFQ	PCM3060PW 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