
	<p><b>PCM1720E</b></p>
	<p><b>Manufacturer Part Number:</b> <a href="#">PCM1720E</a></p> <p><b>Manufacturer/Brand:</b> N/A</p> <p><b>Part of Description:</b> IC STEREO AUDIO D/A 20-SSOP</p> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> <sup>Compliant</sup> New original, 5328 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	PCM1720E
Manufacturer	N/A
Description	IC STEREO AUDIO D/A 20-SSOP
Category	Integrated Circuits (ICs) > Data Acquisition - ADCs/DACs
Part Status	5328 pcs Stock
Voltage Supply Source	Analog and Digital
Voltage - Supply	5V
Type	DAC, Audio
Supplier Device Package	20-SSOP
Series	SoundPlus™
Sampling Rate (Per Second)	96k
Resolution (Bits)	24 b
Packaging	Tube
Package / Case	20-SSOP (0.209", 5.30mm Width)
Operating Temperature	-25°C ~ 85°C
Mounting Type	Surface Mount
Data Interface	I²S

You May Be Also Be interested

In:

 <p><b>PCM1720E2K</b> BB BB N/A</p>	 <p><b>PCM1718EG4</b> N/A IC DAC 18BIT SER 20-SSOP</p>	 <p><b>PCM1720E/2K</b> N/A IC 96KHZ STEREO AUD DAC 20-SSOP</p>	 <p><b>PCM1719E</b> N/A IC STEREO AUDIO D/A 28-SSOP</p>
 <p><b>PCM1719E/2KG4</b> N/A IC DAC 18BIT STEREO AUDIO 28SSOP</p>	 <p><b>PCM1723</b> TI</p>	 <p><b>PCM1720EG4</b> TI PCM1720EG4 TI</p>	 <p><b>PCM1720E/2KR</b> BB PCM1720E/2KR BB</p>

PCM1720E Related keyword

More

PCM1720E	PCM1720E Data Sheet	PCM1720E Datasheets	PCM1720E PDF	PCM1720E
PCM1720E Electronic	PCM1720E Components	PCM1720E Distributor	PCM1720E Image	PCM1720E Part
PCM1720E Price	PCM1720E Manufacturer	PCM1720E Picture	PCM1720E Stock	PCM1720E Inventory
PCM1720E New	PCM1720E Original	PCM1720E Warranted	PCM1720E RFQ	PCM1720E 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 © 2023 YIC-Electronics.com - YIC International Co., Limited