
	PCM1807PWR	
	Manufacturer Part Number:	PCM1807PWR
Manufacturer/Brand:	N/A	
Part of Description:	IC ADC 24BIT STER 96KHZ 14-TSSOP	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 27478 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	PCM1807PWR
Manufacturer	N/A
Description	IC ADC 24BIT STER 96KHZ 14-TSSOP
Category	Integrated Circuits (ICs) > Data Acquisition - ADCs/DACs
Part Status	27478 pcs Stock
Voltage Supply Source	Analog and Digital
Voltage - Supply	2.7 V ~ 3.6 V, 4.5 V ~ 5.5 V
Type	ADC, Audio
Supplier Device Package	14-TSSOP
Series	-
Sampling Rate (Per Second)	96k
Resolution (Bits)	24 b
Packaging	Tape & Reel (TR)
Package / Case	14-TSSOP (0.173", 4.40mm Width)
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Data Interface	SPI

PCM1807PWR Electronic Components is 100% New Original from YIC Distributor, Search PCM1807PWR Datasheets, PDF, Inventory at Y-IC.com Online, Order PCM1807PWR with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ PCM1807PWR Email: Info@Y-IC.com

You May Be Also Be interested

In:

 PCM1808PW N/A IC ADC 24BIT STER 96KHZ 14-TSSOP	 PCM1807PW N/A IC ADC STER 24BIT 96KHZ 14-TSSOP	 PCM1808 TI PCM1808 TI	 PCM1804S1DBR TI PCM1804S1DBR TI
 PCM1804DBRG4 N/A IC ADC 24BIT STER 192KHZ 28-SSOP	 PCM1804S1IDBRQ1 N/A IC ADC 24BIT STER 192KHZ 28SSOP	 PCM1807PWRG4 N/A IC ADC 24BIT STER 96KHZ 14-TSSOP	 PCM1808PWG4 N/A IC ADC 24BIT STER 96KHZ 14-TSSOP

PCM1807PWR Related keyword More

PCM1807PWR	PCM1807PWR Data Sheet	PCM1807PWR Datasheets	PCM1807PWR PDF	PCM1807PWR
PCM1807PWR Electronic	PCM1807PWR Components	PCM1807PWR Distributor	PCM1807PWR Image	PCM1807PWR Part
PCM1807PWR Price	PCM1807PWR Manufacturer	PCM1807PWR Picture	PCM1807PWR Stock	PCM1807PWR Inventory
PCM1807PWR New	PCM1807PWR Original	PCM1807PWR Warranted	PCM1807PWR RFQ	PCM1807PWR Order Online