	<p>LM1971M</p> <p>Manufacturer Part Number: LM1971M</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC ATTENUATOR AUD DGTL 1CH 8SOIC</p> <p>RoHs Status: Contains lead / RoHS non-compliant</p> <p>Stock Condition: New original, 6259 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>









Specifications

Part Number	LM1971M
Manufacturer	N/A
Description	IC ATTENUATOR AUD DGTL 1CH 8SOIC
Category	Integrated Circuits (ICs) > Audio Special Purpose
Part Status	6259 pcs Stock
Voltage - Supply	4.5 V ~ 12 V
Supplier Device Package	8-SOIC
Specifications	115dB
Series	Overture™
Packaging	Tube
Package / Case	8-SOIC (0.154", 3.90mm Width)
Operating Temperature	-40°C ~ 85°C (TA)
Number of Channels	1
Interface	SPI
Function	Volume Control
Applications	Communication Systems

LM1971M Electronic Components is 100% New Original from YIC Distributor, Search LM1971M Datasheets, PDF, Inventory at Y-IC.com Online, Order LM1971M with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ LM1971M Email: Info@Y-IC.com

You May Be Also Be interested

In:

 <p>LM1971N/NOPB N/A IC ATTENUATOR AUDIO W/MUTE 8-DIP</p>	 <p>LM1964V NSC NSC PLCC</p>	 <p>LM1970 XX LM1970 XX</p>	 <p>LM1971MX/NOPB N/A IC AUDIO ATTENUATOR DIG 8-SOIC</p>
 <p>LM1971MX N/A IC AUDIO ATTENUATOR DIG 8-SOIC</p>	 <p>LM1971M/NOPB N/A IC ATTENUATOR AUD DGTL 1CH 8SOIC</p>	 <p>LM195H/883 Original Can</p>	 <p>LM195H NSC NSC CAN</p>

LM1971M Related keyword More

LM1971M	LM1971M Data Sheet	LM1971M Datasheets	LM1971M PDF	LM1971M
LM1971M Electronic	LM1971M Components	LM1971M Distributor	LM1971M Image	LM1971M Part
LM1971M Price	LM1971M Manufacturer	LM1971M Picture	LM1971M Stock	LM1971M Inventory
LM1971M New	LM1971M Original	LM1971M Warranted	LM1971M RFQ	LM1971M Order Online