




NXP Semiconductors / Freescale

## MC145484ENR2

Part Number:	MC145484ENR2
Manufacturer/Brand:	NXP Semiconductors / Freescale
Product description:	IC CODEC-FILTER PCM 5V 20-SSOP
Datasheets:	<a href="#">PDF MC145484ENR2.pdf</a>
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.












### Specifications of MC145484ENR2

PART NUMBER	MC145484ENR2
MANUFACTURER	NXP Semiconductors / Freescale
DESCRIPTION	IC CODEC-FILTER PCM 5V 20-SSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	<a href="#">PDF MC145484ENR2.pdf</a>
VOLTAGE - SUPPLY, DIGITAL	4.5 V ~ 5.5 V
VOLTAGE - SUPPLY, ANALOG	-
TYPE	PCM, Filter
SUPPLIER DEVICE PACKAGE	20-SSOP
SIGMA DELTA	No
SERIES	-
S/N RATIO, ADCS / DACS (DB) TYP	-
RESOLUTION (BITS)	13 b
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	20-SSOP (0.209", 5.30mm Width)
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF ADCS / DACS	1 / 1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DYNAMIC RANGE, ADCS / DACS (DB) TYP	-
DETAILED DESCRIPTION	PCM, Filter Interface 13 b PCM Audio Interface 20-SSOP
DATA INTERFACE	PCM Audio Interface
BASE PART NUMBER	MC145484

### Related Tags

NXP Semiconductors / Freescale MC145484ENR2	MC145484ENR2 Distributor	MC145484ENR2 Supplier
MC145484ENR2 Price	MC145484ENR2 Pictures	MC145484ENR2 Image
MC145484ENR2 PDF Datasheet	MC145484ENR2 Download Datasheet	MC145484ENR2 Datasheet
MC145484ENR2 Stock	Buy MC145484ENR2	Buy NXP Semiconductors / Freescale MC145484ENR2
NXP Semiconductors / Freescale MC145484ENR2	NXP Semiconductors / Freescale Supplier	NXP Semiconductors / Freescale Distributor
NXP Semiconductors / Freescale MC145484ENR2	NXP Semiconductors MC145484ENR2	Freescale MC145484ENR2
Freescale Semiconductor - NXP MC145484ENR2	NXP USA Inc. MC145484ENR2	

### Related Products

 <p><b>MC145484EJ</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CODEC-FILTER PCM 5V 20-TSSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>MC145483SD</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CODEC-FILTER PCM 3V 20-SSOP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>MC145484EN</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CODEC-FILTER PCM 5V 20-SSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>MC145483SDR2</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CODEC-FILTER PCM 3V 20-SSOP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>MC145484DT</b> Manufacturers: NXP Semiconductors / Freescale Description: IC PCM CODEC-FILTER 5V 20-TSSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>MC14551BCPG</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC MUX/DEMUX QUAD 2X1 16DIP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>MC14551BDG</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC MUX/DEMUX QUAD 2X1 16SOIC In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>MC14551BDR2G</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC MUX/DEMUX QUAD 2X1 16SOIC In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>MC145484DW</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CODEC PCM FILTER 13B 20SOIC In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>MC14549BCPG</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REGISTER 8BIT APPROX 16-DIP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>MC145484SDR2</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CODEC PCM FILTER 13B 20SSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>MC14549BDWR2G</b> Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REGISTER 8BIT APPROX 16-SOIC In stock: Out stock <a href="#">RFQ</a></p>