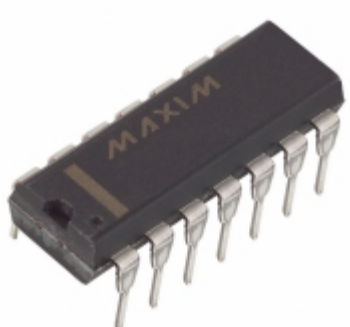


ICL7642ECPD+



Images are for reference only.
See Product Specifications for product details.
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maxim
integrated™

Part Number: ICL7642ECPD+

Manufacturer: Maxim Integrated

Description: IC OPAMP GP 44KHZ RRO 14DIP

Data sheet:  ICL761x-764x

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER			
Part Number	ICL7642ECPD+	Manufacturer	Maxim Integrated
Description	IC OPAMP GP 44KHZ RRO 14DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	38089 pcs	Data sheet	ICL761x-764x
Category	Integrated Circuits (ICs)	Voltage - Supply, Single/Dual (±)	-
Voltage - Input Offset	1pA	Voltage - Breakdown	14-PDIP
Series	-	RoHS Status	Tube
Polarization	14-DIP (0.300", 7.62mm)	Output Type	Rail-to-Rail
Orientation	4	Operating Temperature	0°C ~ 70°C
Number of Bits/Stages	20mV	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Max Output Power x Channels @ Load	General Purpose
Manufacturer Standard Lead Time	6 Weeks	Manufacturer Part Number	ICL7642ECPD+
Expanded Description	General Purpose Amplifier 4 Circuit Rail-to-Rail 14-PDIP	Description	IC OPAMP GP 44KHZ RRO 14DIP
Current - Supply (Main IC)	2 V ~ 16 V, ±1 V ~ 8 V	Current - Supply	10µA
Current - Input Bias	44kHz	Channels per IC	-
-3db Bandwidth	0.016 V/µs		
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RELATED PRODUCTS			
	Part#: ICL7642BCWE Description: IC OPAMP GP 44KHZ RRO 16SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7642ECWE Description: IC OPAMP QUAD LP CMOS 16-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7650CPD+ Description: IC OPAMP CHOPPER/STABLE 14-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7642CCPD+ Description: IC OPAMP GP 44KHZ RRO 14DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7642BCPD Description: IC OPAMP GP 44KHZ RRO 14DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7650CPA+ Description: IC OPAMP CHOPPER/STABLE 8-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7650CPA Description: IC OPAMP CHOPPER/STABLE 8-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7641ECWE+T Description: IC OPAMP GP 1.4MHZ RRO 16SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7642BEWE Description: IC OPAMP QUAD LP CMOS 16-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7641ECWE+ Description: IC OPAMP GP 1.4MHZ RRO 16SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7650CPD Description: IC OPAMP CHOPPER/STABLE 14-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7642BCWE+ Description: IC OPAMP GP 44KHZ RRO 16SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7650BCPD Description: IC OPAMP CHOPPER/STABLE 14-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7642ECPD Description: IC OPAMP QUAD LP CMOS 14-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7650CSA+ Description: IC OPAMP CHOPPER/STABLE 8-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7650CSA+T Description: IC OPAMP CHOPPER 2MHZ 8SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7642BCPD+ Description: IC OPAMP GP 44KHZ RRO 14DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7650CSD Description: IC OPAMP CHOPPER 2MHZ 14SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7650BCSD Description: IC OPAMP CHOPPER/STABLE 14-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: ICL7642CCPD Description: IC OPAMP GP 44KHZ RRO 14DIP	Manufacturers: Maxim Integrated	RFQ

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