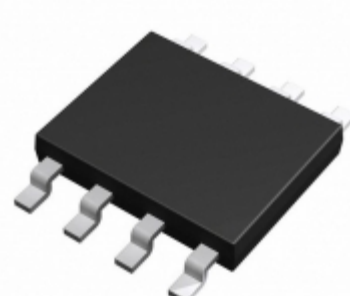


LMR358FVM-GTR



Part Number: [LMR358FVM-GTR](#)

Manufacturer: [LAPIS Semiconductor](#)

Description: IC OPAMP LP GP 8MSOP

Data sheet: [MSOP8 Taping Spec](#)

[LMR321G,358zzz,324zzz](#)

RoHS Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Images are for reference only.
See Product Specifications for product details.
Buy **LMR358FVM-GTR** with confidence from
Component-World.HK, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER

Part Number	LMR358FVM-GTR	Manufacturer	LAPIS Semiconductor
Description	IC OPAMP LP GP 8MSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	514725 pcs	Data sheet	MSOP8 Taping Spec LMR321G,358zzz,324zzz
Category	Integrated Circuits (ICs)	Voltage - Supply, Single/Dual (±)	2.7 V ~ 5.5 V
Voltage - Input Offset	100µV	Supplier Device Package	8-MSOP
Slew Rate	1 V/µs	Series	-
Packaging	Tape & Reel (TR)	Package / Case	8-VSSOP, 8-MSOP (0.110", 2.80mm Width)
Output Type	-	Operating Temperature	-40°C ~ 85°C
Number of Circuits	2	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	10 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Gain Bandwidth Product	3MHz
Detailed Description	General Purpose Amplifier 2 Circuit 8-MSOP	Current - Supply	210µA
Current - Output / Channel	60mA	Current - Input Bias	15nA
Amplifier Type	General Purpose		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all LAPIS Semiconductor series electronic components. We have 514725 pieces of LAPIS Semiconductor LMR358FVM-GTR in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-World.com

RELATED PRODUCTS

	Part#: LMR358F-GE2 Description: IC OPAMP LP GP 8SOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR342FVM-GTR Description: IC OP AMP GROUND SENSE 8MSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR62014XMF/NOPB Description: IC REG BOOST ADJ 1.8A SOT23-5	Manufacturers: N/A	RFQ
	Part#: LMR342FVJ-GE2 Description: IC OPAMP CMOS 8TSSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR358FJ-GE2 Description: IC OPAMP LP GP 8SOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR342FVT-GE2 Description: IC OP AMP GROUND SENSE 8TSSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR358FV-GE2 Description: IC OPAMP LP GP 8SSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR62014XMF/NOPB Description: IC REG BOOST ADJ 1.8A SOT23-5	Manufacturers: N/A	RFQ
	Part#: LMR358FVT-GE2 Description: IC OPAMP LP GP 8TSSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR62421XMF/NOPB Description: IC REG BST SEPIC ADJ 2.1A SOT23	Manufacturers: N/A	RFQ
	Part#: LMR61428XMMEV/NOPB Description: MODULE EVAL FOR LMR61428	Manufacturers: N/A	RFQ
	Part#: LMR344F-GE2 Description: IC OP AMP FULL SWING 14SOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR62014XMF/NOPB Description: IC REG BOOST ADJ 1.8A SOT23-5	Manufacturers: N/A	RFQ
	Part#: LMR62421XMF/NOPB Description: IC REG BST SEPIC ADJ 2.1A SOT23	Manufacturers: N/A	RFQ
	Part#: LMR358FVJ-GE2 Description: IC OPAMP LP GP 8TSSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR344FJ-GE2 Description: IC OP AMP FULL SWING SOP14J	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR62014XMF/DEMO/NOPB Description: BOARD DEMO FOR LMR62014XMF	Manufacturers: N/A	RFQ
	Part#: LMR344FVJ-E2 Description: IC OP AMP FULL SWING 14TSSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: LMR61428XMM/NOPB Description: IC REG BOOST ADJ 2.85A 8VSSOP	Manufacturers: N/A	RFQ
	Part#: LMR61428XMMX/NOPB Description: IC REG BOOST ADJ 2.85A 8VSSOP	Manufacturers: N/A	RFQ

Related keywords for LMR358FVM-GTR

LAPIS Semiconductor LMR358FVM-GTR	LMR358FVM-GTR distributor	LMR358FVM-GTR supplier	LMR358FVM-GTR price
LMR358FVM-GTR download datasheet	LMR358FVM-GTR datasheet	LMR358FVM-GTR stock	buy LMR358FVM-GTR
LAPIS Semiconductor LMR358FVM-GTR	Kionix Inc. LMR358FVM-GTR	Rohm Semiconductor LMR358FVM-GTR	