

IMAGE NOT AVAILABLE

OPA4354AIPWR

Ship From:

Shipment Way:

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets: Lead Free Status / RoHS Status: Stock Condition:

OPA4354AIPWR

N/A IC OPAMP VFB 100MHZ RRO 14TSSOP

🕟 🏒 Lead free / RoHS Compliant New original, 12100 pcs Stock Available. Hong Kong

DHL/Fedex/TNT/UPS

GET A QUOTE

OPA4354AIPWR 100% New Original 12100pcs in Stock, Find OPA4354AIPWR Price, Stock, datasheet at IC Components Ltd Online, buy OPA4354AIPWR with warrantied. 100% guarantee confidence. RFQ OPA4354AIPWR: Info@IC-Components.com

The specifications of OPA4354AIPWR

Part Number OPA4354AIPWR Manufacturer / Brand N/A Voltage - Supply, Single/Dual (±) 2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V Voltage - Input Offset 2mV Supplier Device Package 14-TSSOP Sew Rate 150 V/ Jis Series - Packaging Cut Tape (CT) Package / Case 14-TSSOP (0.173", 4.40mm Width) Output Type Rail-to-Rail Other Names 296-12644-1 Operating Temperature -40°C ~ 125°C Number of Circuits 4 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 2 (1 Year) Gain Bandwidth Product 100MHz Detailed Description Voltage Feedback Ampliffer 4 Circuit Rail-to-Rail 14-TSSOP Current - Supply 4.9mA Current - Output / Channel 100mA Current - Input Bias 3pA Base Part Number OPA4354 Ampliffers - Instrumentation, OP Amps, Buffer Amps Lead Free Status / RoHS Status Lead free / RoHS Compilant				
Supplier Device Package 14-TSSOP Slew Rate 150 V/µs Series - Packaging Cut Tape (CT) Package / Case 14-TSSOP (0.173", 4.40mm Width) Output Type Rail-to-Rail Other Names 296-12644-1 Operating Temperature -40°C ~ 125°C Number of Circuits 4 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 2 (1 Year) Gain Bandwidth Product 100MHz Detailed Description Voltage Feedback Amplifier 4 Circuit Rail-to-Rail 14-TSSOP Current - Supply 4.9mA Current - Output / Channel 100mA Current - Input Bias 3pA Base Part Number OPA4354 Amplifier Type Voltage Feedback -3db Bandwidth 250MHz Stock Quantity 12100 pcs Stock Category Buffer Amps	Part Number	OPA4354AIPWR	Manufacturer / Brand	N/A
Series-PackagingCut Tape (CT)Package / Case14-TSSOP (0.172*, 4.40mm Width)Output TypeRail-to-RailOther Names296-12644-1Operating Temperature-40°C ~ 125°CNumber of Circuits4Mounting TypeSurface MountMoisture Sensitivity Level (MSL)2 (1 Year)Gain Bandwidth Product100MHzDetailed DescriptionVoltage Feedback Amplifier 4 Circuit Rail-to-Rail 14-TSSOPCurrent - Supply4.9mACurrent - Output / Channel100mAcurrent - Input Bias3pABase Part NumberOPA4354Amplifier TypeVoltage Feedback-3db Bandwidth250MHzStock Quantity12100 pes StockCategoryIntegrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer AmpsDescriptionIC OPAMP VFB 100MHZ RRO 14TSSOP	Voltage - Supply, Single/Dual (±)	2.5 V ~ 5.5 V, ±1.25 V ~ 2.75 V	Voltage - Input Offset	2mV
Package / Case 14-TSSOP (0.173", 4.40mm Width) Output Type Rail+to-Rail Other Names 296-12644-1 Operating Temperature -40°C ~ 125°C Number of Circuits 4 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 2 (1 Year) Gain Bandwidth Product 100MHz Detailed Description Voltage Feedback Amplifier 4 Circuit Rail-to-Rail 14-TSSOP Current - Supply 4.9mA Current - Output / Channel 100mA Current - Input Blas 3pA Rail-to-Rail OpA4354 Amplifier 7 ppe Voltage Feedback Amplifier Type Voltage Feedback Stock Quantity 12100 pcs Stock Category Integrated Circuits (ICS) > Linear - Amplifiers - Instrumentation, OP Amps Buffer Amps	Supplier Device Package	14-TSSOP	Slew Rate	150 V/µs
Other Names 296-12644-1 Operating Temperature -40°C ~ 125°C Number of Circuits 4 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 2 (1 Year) Gain Bandwidth Product 100MHz Detailed Description Voltage Feedback Amplifier 4 Circuit Rail-to-Rail 14-TSSOP Current - Supply 4.9mA Current - Output / Channel 100mA Current - Input Bias 3pA Base Part Number OPA4354 Amplifier 4 Circuit Rail-to-Rail 14-TSSOP Stock Quantity 12100 pcs Stock Category Integrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps Coperating Temperature -40°C ~ 125°C Current - Output (Phannel 100MHz Current - Supply 4.9mA Amplifier Type Voltage Feedback Integrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps Category Buffer Amps	Series	-	Packaging	Cut Tape (CT)
Number of Circuits 4 Mounting Type Surface Mount Moisture Sensitivity Level (MSL) 2 (1 Year) Gain Bandwidth Product 100MHz Detailed Description Voltage Feedback Amplifier 4 Circuit Rail-to-Rail 14-TSSOP Current - Supply 4.9mA Current - Output / Channel 100mA Current - Input Bias 3pA Base Part Number OPA4354 Amplifier Type Voltage Feedback -3db Bandwidth 250MHz Stock Quantity 12100 pcs Stock Category Integrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps	Package / Case	14-TSSOP (0.173", 4.40mm Width)	Output Type	Rail-to-Rail
Moisture Sensitivity Level (MSL) 2 (1 Year) Gain Bandwidth Product 100MHz Livent - Supply 4.9mA Current - Output / Channel 100mA Current - Input Bias Amplifier Type Voltage Feedback OPA4354 Amplifier Type Voltage Feedback Amplifier Type Voltage Feedback Category Integrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps Base Part Number Description Current - Supply 4.9mA 4.9mA Voltage Feedback Voltage Feedback Ic OPAMP VFB 100MHZ RRO 14TSSOP	Other Names	296-12644-1	Operating Temperature	-40°C ~ 125°C
Detailed DescriptionVoltage Feedback Amplifier 4 Circuit Rail-to-Rail 14-TSSOPCurrent - Supply4.9mACurrent - Output / Channel100mACurrent - Input Bias3pABase Part NumberOPA4354Amplifier TypeVoltage Feedback-3db Bandwidth250MHzStock Quantity12100 pcs StockCategoryIntegrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer AmpsDescriptionIC OPAMP VFB 100MHZ RRO 14TSSOP	Number of Circuits	4	Mounting Type	Surface Mount
Current - Output / Channel 100mA Current - Input Bias 3pA Base Part Number OPA4354 Amplifier Type Voltage Feedback -3db Bandwidth 250MHz Stock Quantity 12100 pcs Stock Category Integrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps Category Description IC OPAMP VFB 100MHZ RRO 14TSSOP	Moisture Sensitivity Level (MSL)	2 (1 Year)	Gain Bandwidth Product	100MHz
Base Part Number OPA4354 Amplifier Type Voltage Feedback -3db Bandwidth 250MHz Stock Quantity 12100 pcs Stock Integrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps Category Category IC OPAMP VFB 100MHZ RRO 14TSSOP	Detailed Description	Voltage Feedback Amplifier 4 Circuit Rail-to-Rail 14-TSSOP	Current - Supply	4.9mA
-3db Bandwidth 250MHz Stock Quantity 12100 pcs Stock Lintegrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps Description IC OPAMP VFB 100MHZ RRO 14TSSOP	Current - Output / Channel	100mA	Current - Input Bias	ЗрА
Category Integrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Description IC OPAMP VFB 100MHZ RRO 14TSSOP	Base Part Number	OPA4354	Amplifier Type	Voltage Feedback
Category Buffer Amps Description IC OPAMP VFB 100MHZ RRO 14TSSOP	-3db Bandwidth	250MHz	Stock Quantity	12100 pcs Stock
Lead Free Status / RoHS Status Lead free / RoHS Compliant	Category		Description	IC OPAMP VFB 100MHZ RRO 14TSSOP
	Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to OPA4354AIPWR

OPA4354AIPWR	OPA4354AIPWR part	OPA4354AIPWR Price	OPA4354AIPWR Distributor
OPA4354AIPWR Technical	OPA4354AIPWR Stock	OPA4354AIPWR Inventory	OPA4354AIPWR Supplier
OPA4354AIPWR Online Order	OPA4354AIPWR Inquiry	OPA4354AIPWR Image	OPA4354AIPWR Picture
OPA4354AIPWR pdf	OPA4354AIPWR datasheet	OPA4354AIPWR data sheet	OPA4354AIPWR pdf datasheet
Download OPA4354AIPWR datasheet	Manufacturer		

You May Be Also Be interested In:



Manufacturers: N/A In Stock: New original, 2895 pcs Stock Available.

OPA4353UA/2K5

OPA4350EA/250

Description: IC OPAMP GP 44MHZ RRO 14SOIC

Quote:

RFQ

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

Description: IC OP AMP RRIO 250MHZ 14TSSOP Manufacturers: N/A

OPA4354AQPWRQ1

In Stock: New original, 2699 pcs Stock Available. Quote: RFQ

Description: OPA4354AIPW TIBB TSSOP

In Stock: New original, 3300 pcs Stock Available.

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

OPA4354AIDR

Description: IC OPAMP VFB 100MHZ RRO 14SOIC Manufacturers: N/A In Stock: New original, 2852 pcs Stock Available. Quote: RFQ

Description: OPA4350EA/2K5G4 TI/BB SSOP-16

In Stock: New original, 2758 pcs Stock Available.

IMAGE NOT AVAILABLE

IMAGE NOT

AVAILABLE

Description: IC OPAMP GP 38MHZ RRO 16SSOP Manufacturers: N/A

Manufacturers: N/A

Quote: RFQ

In Stock: New original, 2663 pcs Stock Available.

OPA4364AIDR **Description:** IC OPAMP GP 7MHZ RRO 14SOIC

In Stock: New original, 17300 pcs Stock Available.

Quote:



OPA4364AIPWT

OPA4354AIPW

Manufacturers: TIBB

Description: IC OPAMP GP 7MHZ RRO 14TSSOP Manufacturers: N/A In Stock: New original, 2766 pcs Stock Available.

OPA4354AIPWT



IMAGE NOT

AVAILABLE

OPA4364A Description: OPA4364A BB SOP-14

OPA4350EA/2K5G4

Manufacturers: TI/BB

Manufacturers: BB In Stock: New original, 2879 pcs Stock Available.

Quote:

Quote:

RFQ

RFQ



In Stock: New original, 2622 pcs Stock Available.

Manufacturers: N/A

OPA4353UA/2K5G4

RFQ Quote:

Description: IC OPAMP GP 7MHZ RRO 14SOIC

Description: IC OPAMP GP 44MHZ RRO 14SOIC

IMAGE NOT

AVAILABLE

Manufacturers: N/A **In Stock:** New original, 5000 pcs Stock Available.

Description:

OPA4374A Description: OPA4374A BB SOP-14

Manufacturers: BB In Stock: New original, 2871 pcs Stock Available.

> RFQ Quote:



Manufacturers: N/A

OPA4364AQDRQ1

In Stock: New original, 9300 pcs Stock Available. Quote:

RFQ

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

Manufacturers: N/A

OPA4353UA

Quote:

Description: IC OPAMP GP 44MHZ RRO 14SOIC

In Stock: New original, 12500 pcs Stock Available. RFQ



Description: IC OPAMP VFB 100MHZ RRO 14SOIC Manufacturers: N/A

OPA4354AIDRG4

In Stock: New original, 2732 pcs Stock Available.

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

Quote:

Quote:

Quote:



Description: IC OPAMP GP 38MHZ RRO 14SOIC Manufacturers: N/A

OPA4350UA/2K5G4

In Stock: New original, 2851 pcs Stock Available. RFQ Quote:

OPA4354A

Description: OPA4354A BB SOP-14 Manufacturers: BB

In Stock: New original, 2630 pcs Stock Available.

IMAGE NOT AVAILABLE

OPA4366Q

Manufacturers: BB

Description: OPA4366Q BB SOP14

In Stock: New original, 2827 pcs Stock Available.



OPA4354AID **Description:** IC OPAMP VFB 100MHZ RRO 14SOIC

Manufacturers: N/A **In Stock:** New original, 2606 pcs Stock Available.

Quote: RFQ **AVAILABLE**

IMAGE NOT

Description: IC OPAMP VFB 100MHZ RRO 14TSSOP Manufacturers: N/A

OPA4354AIPWRG4

In Stock: New original, 2724 pcs Stock Available.

Quote: RFQ

Quote:

RFQ



In Stock: New original, 20100 pcs Stock Available.

OPA4364AIPWR Description: IC OPAMP GP 7MHZ RRO 14TSSOP Manufacturers: N/A



Description: IC OPAMP GP 7MHZ RRO 14SOIC Manufacturers: N/A

OPA4364AID

In Stock: New original, 5000 pcs Stock Available. RFQ Quote:

OPA4364AIDRG4

Description: IC OPAMP GP 7MHZ RRO 14SOIC

In Stock: New original, 2835 pcs Stock Available.

Quote:

RFQ

IMAGE NOT

IMAGE NOT

AVAILABLE

Manufacturers: TI/BB

OPA4364Q

In Stock: New original, 2888 pcs Stock Available. Quote:

Description: OPA4364Q TI/BB SOP14

RFQ

RFQ



IMAGE NOT

AVAILABLE

OPA4350UA

OPA4364AIPW

Manufacturers: TIBB

Description: IC OPAMP GP 38MHZ RRO 14SOIC Manufacturers: N/A In Stock: New original, 9900 pcs Stock Available. Quote:

Description: OPA4364AIPW TIBB TSSOP



AVAILABLE

IMAGE NOT

AVAILABLE

OPA4354AIDDA

Manufacturers: N/A

Description: Manufacturers: TI

In Stock: New original, 2643 pcs Stock Available.

RFQ Quote:

AVAILABLE

IMAGE NOT

AVAILABLE

OPA4364AIDG4

OPA4354AIDDAR

Manufacturers: TI

Description:

Manufacturers: N/A In Stock: New original, 2653 pcs Stock Available.

Description: IC OPAMP GP 7MHZ RRO 14SOIC

RFQ Quote:

In Stock: New original, 2795 pcs Stock Available.

Quote:



Manufacturers: N/A

OPA4350EA/2K5 Description: IC OPAMP GP 38MHZ RRO 16SSOP

In Stock: New original, 3300 pcs Stock Available.

In Stock: New original, 2705 pcs Stock Available.

Quote:

Quote:



FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.