

INA2133UAE4

Part Number:

Manufacturer/Brand:

Datasheets:

RoHs Status Stock Condition

Ship From Shipment Way

N/A Product description

INA2133UAE4

IC OPAMP DIFF 1.5MHZ 14SOIC

Lead free / RoHS Compliant

32162 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER INAZI33UAE4 MANUFACTURER N/A DESCRIPTION IC OPAMP DIFF 1.5MHZ 14SOIC LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 32162 pcs DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4.5 V ~ 36 V, ±2.25 V ~ 18 V VOLTAGE - INPUT OFFSET 150,V SUPPLIER DEVICE PACKAGE 14-SOIC SLEW RATE 5 V/µS SERIES - PACKAGING Tube PACKAGING Tube PACKAGE / CASE 14-SOIC (0.154°, 3.90mm Width) OUTPUT TYPE - 40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION DIFFErential Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY GASE PART NUMBER INAZISA AMPLIFIER TYPE DIFFORMANEL INAZISA AMPLIFIER TYPE DIFFORMANEL JSMHZ JSMHZ AMPLIFIER TYPE DIFFORMANEL JSMHZ JSMHZ		Specifications of INA2133UAE4
MANUFACTURER DESCRIPTION IC OPAMP DIFF 1.5MHZ 14SOIC LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 32162 pcs DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - INPUT OFFSET 150µV SUPPLIER DEVICE PACKAGE 14-SOIC SLEW RATE 5 V/µs SERIES - PACKAGING Tube PACKAGING Tube PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE A0°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) 14-SOIC MOISTURE SENSITIVITY LEVEL (MSL) DETAILED DESCRIPTION DIFFERNIA Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA AMPLIFIER TYPE DIFFERNIA MALISIA AMPLIFIER TYPE DIFFERNIA IMALISIA AMPLIFIER TYPE DIFFERNIA IMALISIA AMPLIFIER TYPE DIFFERNIA IMALIFIER TYPE DIFFER		Specifications of INAZISSOAL I
DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 32162 pcs DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - INPUT OFFSET 150µV SUPPLIER DEVICE PACKAGE 14-SOIC SLEW RATE 5 V/µs SERIES - PACKAGING Tube PACKAGING Tube PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROH	PART NUMBER	INA2133UAE4
Lead Free STATUS / ROHS STATUS Lead free / RoHS Compilant 32162 pcs DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4.5 V ~ 36 V, ±2.25 V ~ 18 V VOLTAGE - INPUT OFFSET 150µV SUPPLIER DEVICE PACKAGE 14-SOIC SLEW RATE 5 V/µs SERIES - PACKAGING Tube PACKAGING TUBE PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 13 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compilant DETAILED DESCRIPTION DIFFERENTIAL Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA AMPLIFIER TYPE DIFFERENTIAL DIFFERENTAL IMA2133 AMPLIFIER TYPE DIFFERENTAL	MANUFACTURER	N/A
QUANTITY AVAILABLE DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - INPUT OFFSET 150µV SUPPLIER DEVICE PACKAGE 14-SOIC SLEW RATE 5 V/yus SERIES - PACKAGING Tube PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) 12 SUFface Mount MOISTURE SENSITIVITY LEVEL (MSL) 12 SUFface Mount DETAILED DESCRIPTION DIFFERENTIAN DETAILED DESCRIPTION DIFFERENTIAN BASE PART NUMBER AMPLIFIER TYPE DIFFERENTIAN MALISIA AMPLIFIER TYPE DIFFERENTIAN INAZI33 AMPLIFIER TYPE DIFFERENTIAN INAZI33 AMPLIFIER TYPE DIFFERENTIAN INAZI33 AMPLIFIER TYPE	DESCRIPTION	IC OPAMP DIFF 1.5MHZ 14SOIC
DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4.5 V ~ 36 V, ±2.25 V ~ 18 V VOLTAGE - INPUT OFFSET 150µV SUPPLIER DEVICE PACKAGE 14-SOIC SLEW RATE 5 V/µS SERIES - PACKAGING Tube PACKAGING TUBE PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION DIFFERNIA Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA CURRENT - OUTPUT / CHANNEL BASE PART NUMBER INA2133 AMPLIFIER TYPE DIFFERNIA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4.5 V ~ 36 V, ±2.25 V ~ 18 V VOLTAGE - INPUT OFFSET 150µV SUPPLIER DEVICE PACKAGE 14-SOIC SLEW RATE 5 V/µS SERIES - PACKAGING Tube PACKAGING Tube PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compilant DETAILED DESCRIPTION DIFFERENTIAL Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA AMPLIFIER TYPE DIFFERENTIAL AMPLIFIER TYPE DIFFERENTIAL DIFFERENTIAL MALEINE SUPPLY SUP	QUANTITY AVAILABLE	32162 pcs
VOLTAGE - INPUT OFFSET SUPPLIER DEVICE PACKAGE 14-SOIC SLEW RATE 5 V/µs SERIES - PACKAGING Tube PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 168 Hours) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant DETAILED DESCRIPTION DIFFerential Amplifier 2 Circuit 14-SOIC CURRENT - OUTPUT / CHANNEL BASE PART NUMBER AMPLIFIER TYPE DIFferential	DATA SHEET	
SUPPLIER DEVICE PACKAGE \$14-SOIC SLEW RATE \$5 V/µs SERIES - PACKAGING Tube PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION DIFFERENTIAL Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA CURRENT - OUTPUT / CHANNEL BASE PART NUMBER INA2133 AMPLIFIER TYPE DIFFERENTIAL	VOLTAGE - SUPPLY, SINGLE/DUAL (±)	4.5 V ~ 36 V, ±2.25 V ~ 18 V
SLEW RATE 5 V/µs SERIES - PACKAGING Tube PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION DIFFERENTIAL Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA CURRENT - OUTPUT / CHANNEL 32mA BASE PART NUMBER INA2133 AMPLIFIER TYPE DIFFERENTIAL OUTPUT / DIFFERENT / DIFFERENTIAL OUTPUT / DIFFERENTIAL	VOLTAGE - INPUT OFFSET	150μV
SERIES PACKAGING Tube PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA CURRENT - OUTPUT / CHANNEL BASE PART NUMBER AMPLIFIER TYPE Differential	SUPPLIER DEVICE PACKAGE	14-SOIC
PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA CURRENT - OUTPUT / CHANNEL BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	SLEW RATE	5 V/μs
PACKAGE / CASE 14-SOIC (0.154", 3.90mm Width) OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / RoHS Compliant DETAILED DESCRIPTION Differential Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950μA CURRENT - OUTPUT / CHANNEL BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	SERIES	-
OUTPUT TYPE - OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA CURRENT - OUTPUT / CHANNEL 32mA BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	PACKAGING	Tube
OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA CURRENT - OUTPUT / CHANNEL 32mA BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	PACKAGE / CASE	14-SOIC (0.154", 3.90mm Width)
NUMBER OF CIRCUITS 2 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950µA CURRENT - OUTPUT / CHANNEL BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	OUTPUT TYPE	-
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION Differential Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950μA CURRENT - OUTPUT / CHANNEL BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION Differential Amplifier 2 Circuit 14-SOIC CURRENT - SUPPLY 950μA CURRENT - OUTPUT / CHANNEL BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	NUMBER OF CIRCUITS	2
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTIONDifferential Amplifier 2 Circuit 14-SOICCURRENT - SUPPLY950μACURRENT - OUTPUT / CHANNEL32mABASE PART NUMBERINA2133AMPLIFIER TYPEDifferential	MOUNTING TYPE	Surface Mount
DETAILED DESCRIPTIONDifferential Amplifier 2 Circuit 14-SOICCURRENT - SUPPLY950μACURRENT - OUTPUT / CHANNEL32mABASE PART NUMBERINA2133AMPLIFIER TYPEDifferential	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
CURRENT - SUPPLY 950µA CURRENT - OUTPUT / CHANNEL 32mA BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - OUTPUT / CHANNEL 32mA BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	DETAILED DESCRIPTION	Differential Amplifier 2 Circuit 14-SOIC
BASE PART NUMBER INA2133 AMPLIFIER TYPE Differential	CURRENT - SUPPLY	950μΑ
AMPLIFIER TYPE Differential	CURRENT - OUTPUT / CHANNEL	32mA
	BASE PART NUMBER	INA2133
-3DB BANDWIDTH 1.5MHz	AMPLIFIER TYPE	Differential
	-3DB BANDWIDTH	1.5MHz

Related Tags

INA2133UAE4	INA2133UAE4 Distributor	INA2133UAE4 Supplier
INA2133UAE4 Price	INA2133UAE4 Pictures	INA2133UAE4 Image
INA2133UAE4 PDF Datasheet	INA2133UAE4 Download Datasheet	INA2133UAE4 Datasheet
INA2133UAE4 Stock	Buy INA2133UAE4	Buy INA2133UAE4
INA2133UAE4	Supplier	Distributor

