	ORATION	NJM2902N			
		Part Number:	NJM2902N	Manufacturer/Brand:	JRC Corporation / NJRC
		Product Description:	IC OPAMP GP 500KHZ 14DIP	Ship From:	Hong Kong
		RoHs Status:	Lead free / RoHS Compliant	Shipment Way:	DHL/Fedex/TNT/UPS/EMS
Image may be represented as the specifications for pro-	esentation.		NJM2902N.pdf		SUBMIT RFQ
uct details					

PescriptionIC 0PAMP GP S00KH2 14DIPIced Pree Status / RoHS StatusLead Free / RoHS CompliantFalsa sheetNX292XH2FFoltage - Supply, Single/Dual (a)SV = 0 X + 1.5 V = 15 VOrdage - Input OffsetSV = 0 X + 1.5 V = 15 VSuppler Device Package1-DIPSew RateOrdy = 1.5 V + 1.5 VSv = 0.5 V + 1.5 V = 1.5 V + 1.5 VFackage / Case1-DIPOrdu (a)Sv = 0.5 V + 1.5	Part Number	NJM2902N	Manufacturer	JRC Corporation / NJRC
Voltage - Supply, Single/Dual (±)Xiva 30 x, ±1.5 V ~ 15 VVoltage - Input OffsetZmVSupplier Device Package14-DIPSerea0.5 V/µsSeries-PackagingTubePackage / Case14-DIPOutput Type-Other Names14-DIPOutput Type-Num# 2902NNum# 2902NOutput Type-Num# 2902NNum# 2902NOutput Type-Other Names14-DIPOutput Type-Num# 2002N# NDNum# 2002N# + NDOutput Type-Num# 2002N# + NDOutput TypeNum# 2002N# + NDOutput TypeOther Names12 WeskLead Free Status / RoHS StatusLead Free / RoHS CompliantGain Bandwidth Product50 MitzDetailed DescriptionGeneral Purpose Amplifier 4 Circuit 14-DIPCurrent - SupplyIniACurrent - Guint J, Channel-	Description	IC OPAMP GP 500KHZ 14DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Supplier Device Package14-DIPSlew Rate0.5 V/µsSeries-PackagingTubePackage / Case14-DIPOutput Type-Other NamesNM#2902N+ND <bbr></bbr> NDM9202N+AD NDM9202N+ADOperating Temperature-40°C ~ 85°CNumber of Circuits4CancentEad Free Status / ROHS StatusIcad free / ROHS CompliantManufacturer Standard Lead Time12 WeeksLead Free Status / ROHS StatusIcad free / ROHS CompliantGain Bandwidth ProductSoukizCurrent - Output / Channeldoma	Data sheet	NJM2902N.pdf		
Series	Voltage - Supply, Single/Dual (±)	3 V ~ 30 V, ±1.5 V ~ 15 V	Voltage - Input Offset	2mV
Package / Case 14-DIP Output Type Other Names NM#2902N-ND NM#2902N#_ND operating Temperature -40°C ~ 85°C Number of Circuits 4 Mounting Type Through Hole Manufacturer Standard Lead Time 12 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Gain Bandwidth Product 500kHz Detailed Description General Purpose Amplifier 4 Circuit 14-DIP Lurrent - Supply ImA Current - Output / Channel 40mA	Supplier Device Package	14-DIP	Slew Rate	0.5 V/µs
Other NamesNM# 2902N-ND NJM# 2902N#-ND NJM2902N#-NDOperating Temperature-40°C ~ 85°CNumber of Circuits4Mounting TypeThrough HoleManufacturer Standard Lead Time12 WeeksLead Free Status / RoHS StatusLead free / RoHS CompliantGain Bandwidth Product500kHzDetailed DescriptionGeneral Purpose Amplifier 4 Circuit 14-DIPCurrent - SupplyImACurrent - Output / Channel40mA	Series	-	Packaging	Tube
Other NamesNJM#2902N+ND NJM2902N#-NDOperating Temperature-40°C ~ 85°CNumber of Circuits4Mounting TypeThrough HoleManufacturer Standard Lead Time12 WeeksLead Free Status / RoHS StatusLead free / RoHS CompliantGain Bandwidth Product500kHzDetailed DescriptionGeneral Purpose Amplifier 4 Circuit 14-DIPCurrent - SupplyInfCurrent - Output / Channel400A	Package / Case	14-DIP	Output Type	-
Manufacturer Standard Lead Time 12 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant Gain Bandwidth Product 500kHz Detailed Description General Purpose Amplifier 4 Circuit 14-DIP Current - Supply ImA Current - Output / Channel 40mA	Other Names	NJM#2902N-ND NJM2902N#	Operating Temperature	-40°C ~ 85°C
Gain Bandwidth Product 500kHz Detailed Description General Purpose Amplifier 4 Circuit 14-DIP Current - Supply 1mA Current - Output / Channel 40mA	Number of Circuits	4	Mounting Type	Through Hole
Current - Supply 1mA Current - Output / Channel 40mA	Manufacturer Standard Lead Time	12 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
	Gain Bandwidth Product	500kHz	Detailed Description	General Purpose Amplifier 4 Circuit 14-DIP
Current - Input Bias 20nA Amplifier Type General Purpose	Current - Supply	1mA	Current - Output / Channel	40mA
	Current - Input Bias	20nA	Amplifier Type	General Purpose

Related Products

	NJM2930F05 Manufacturers: JRC Corporation / NJRC Description: IC REG LINEAR 5V 150MA TO220 Download: P NJM2930F05.pdf	RFQ		NJM2930F85# Manufacturers: JRC Corporation / NJRC Description: IC REG LINEAR 8.5V 150MA TO220F Download: P NJM2930F85#.pdf	RFQ
	NJM2881F28-TE1 Manufacturers: JRC Corporation / NJRC Description: IC REG LINEAR 2.8V 300MA SOT2 Download: PNJM2881F28-TE1.pdf	RFQ 3-5	URC NJR CORPORATION	NJM2904M Manufacturers: JRC Corporation / NJRC Description: IC OPAMP GP 600KHZ 8DMP Download: P NJM2904M.pdf	RFQ
	NJM2930F85 Manufacturers: JRC Corporation / NJRC Description: IC REG LINEAR 8.5V 150MA TO220 Download: P NJM2930F85.pdf	RFQ)F	rener	NJM2902M Manufacturers: JRC Corporation / NJRC Description: IC OPAMP GP 500KHZ 14DMP Download: P NJM2902M.pdf	RFQ
URO NJR CORPORATION	NJM2903D Manufacturers: JRC Corporation / NJRC Description: IC COMP DUAL SINGLE/SUPPLY 80 Download: PNJM2903D.pdf	RFQ DIP		NJM2880U21-TE1# Manufacturers: JRC Corporation / NJRC Description: IC REG LINEAR 2.1V 300MA SOT89-5 Download: P NJM2880U21-TE1#.pdf	RFQ
	NJM2886DL2-33-TE1 Manufacturers: JRC Corporation / NJRC Description: IC REG LINEAR 3.3V 500MA TO25 Download: P NJM2886DL2-33-TE1.pdf	RFQ 2-5	URG NJR CORPORATION	NJM2904D Manufacturers: JRC Corporation / NJRC Description: IC OPAMP GP 600KHZ 8DIP Download: P NJM2904D.pdf	RFQ
	NJM2880U21-TE1 Manufacturers: JRC Corporation / NJRC Description: IC REG LINEAR 2.1V 300MA SOT8 Download: P NJM2880U21-TE1.pdf	RFQ 9-5		NJM2881F18-TE1 Manufacturers: JRC Corporation / NJRC Description: IC REG LINEAR 1.8V 300MA SOT23-5 Download: P NJM2881F18-TE1.pdf	RFQ
elated tags					
RC Corporation / NJRC NJM2902N		NJM2902N Distributor		NJM2902N Supplier	
M2902N Price		NJM2902N Pictures		NJM2902N Image	
12902N PDF Datashe	eet	NJM2902N Download Datasheet		NJM2902N Datasheet	
M2902N Stock		Buy NJM2902N		Buy JRC Corporation / NJRC NJM2902N	
C Corporation / NJRC	NJM2902N	JRC Corporation / NJRC Supplier		JRC Corporation / NJRC Distributor	

JRC Corporation / NJRC NJM2902N

Micro-Semiconductor.com

NJR Corporation/NJRC NJM2902N

Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

NJR NJM2902N

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk

