TSX564IQ4T Details PDF





TSX564IQ4T

Part Number:		
Manufacturer/Brand:		
Product description		
Datasheets:		
RoHs Status		
Stock Condition		
Ship From		
Shipment Way		

TSX564IQ4T STMicroelectronics IC OPAMP GP 900KHZ 16QFN TSX564IQ4T.pdf Lead free / RoHS Compliant 90552 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

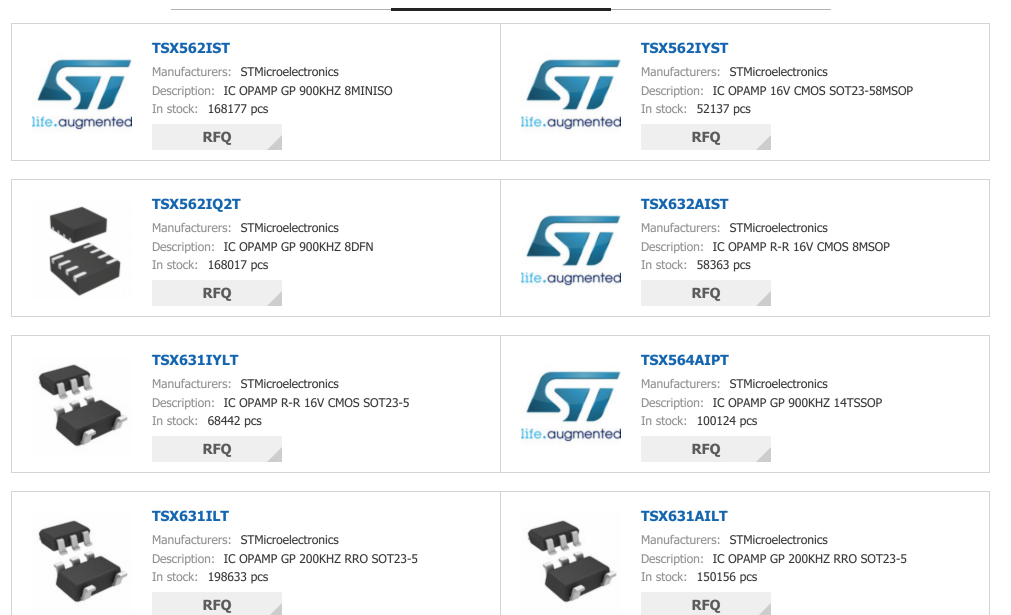
Image may be representation. See specifications for product details.

ESCRIPTION IC OPAM AD FREE STATUS / ROHS STATUS Lead free JANTITY AVAILABLE 90552 p ATA SHEET 90552 p ATA SHEET 100 TOFFSET 100 X 10	ectronics > GP 900KHZ 16QFN / RoHS Compliant s 54IQ4T.pdf V 3x3) eel (TR)
ANUFACTURER STMICTOR ESCRIPTION IC OPAM AD FREE STATUS / ROHS STATUS Lead free JANTITY AVAILABLE 90552 p ATA SHEET 05052 p ATA SHEET 050552 p ATA SHEET 050552 p ATA SHEET 10005555 DLTAGE - SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 DLTAGE - INPUT OFFSET 1000 ImV IPPLIER DEVICE PACKAGE 16-QFN EW RATE 1.1 V/µs ERIES - 1000555 CKAGGING Tape & 1 CKAGGING 16-UFQF ITPUT TYPE - 1000555 TAPE & 1000555 ITPUT TYPE 400°C ~ 1000555 IMBER OF CIRCUITS 400°C ~ 1000555 INBER OF CIRCUITS 10005555 INFORMATION 10005555555555555555555555555555555555	ectronics > GP 900KHZ 16QFN / RoHS Compliant s 54IQ4T.pdf V 3x3) eel (TR)
ESCRIPTION IC OPAM AD FREE STATUS / ROHS STATUS Lead fre JANTITY AVAILABLE 90552 p ATA SHEET DEVICE SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 DLTAGE - SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 DLTAGE - INPUT OFFSET ImV DIPLIER DEVICE PACKAGE 16-QFN EW RATE 1.1 V/JS RIES CKAGING TAPE & I CKAGE / CASE 16-UFQ JUPUT TYPE THER NAMES 497-136 PERATING TEMPERATURE 40°C ~ JMBER OF CIRCUITS 4 DUNTING TYPE SUFFACE 10 UNIT AD FREE SENSITIVITY LEVEL (MSL) 1 (UNIT AD FREE STATUS / ROHS STATUS	P GP 900KHZ 16QFN / RoHS Compliant s 54IQ4T.pdf V 3x3) eel (TR)
AD FREE STATUS / ROHS STATUS Lead free JANTITY AVAILABLE 90552 p ATA SHEET 90552 p ATA SHEET 100 STATUS 100 STATUS 100 STATUS DLTAGE - SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 DLTAGE - INPUT OFFSET 100 STATUS IPPLIER DEVICE PACKAGE 16-QFN EW RATE 1.1 V/µs ERIES - 1.1 V/µs ERIES - 1.1 V/µs ACKAGING TAPE ACTAGE 1.1 V/µs ACKAGE / CASE 1.1 V/µs ACKAGE 1.1 V/µs ACK	/ RoHS Compliant s 54IQ4T.pdf V 3x3) eel (TR)
JANTITY AVAILABLE 90552 p ATA SHEET 9017AGE - SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 OLTAGE - INPUT OFFSET 100 UPPLIER DEVICE PACKAGE 16-QFN EW RATE 1.1 V/JS ERIES 0.11 V/JS ERIES	s 54IQ4T.pdf V 3x3) eel (TR)
ATA SHEET INT A SH	54IQ4T.pdf V 3x3) eel (TR)
DLTAGE - SUPPLY, SINGLE/DUAL (±)3 V ~ 16DLTAGE - INPUT OFFSET1mVIPPLIER DEVICE PACKAGE16-QFNEW RATE1.1 V/µsEW RATE-CKAGINGTape & IACKAGE / CASE16-UFQFJTPUT TYPE-THER NAMES497-136PERATING TEMPERATURE40°C ~JMBER OF CIRCUITS4CUNTING TYPE1 (UnlimeCAT FREE STATUS / ROHS STATUSLead free	V 3x3) eel (TR)
DLTAGE - INPUT OFFSETImVIPPLIER DEVICE PACKAGE16-QFNIPPLIER DEVICE PACKAGE1.1 V/usEW RATE-IRES-CKAGINGTape & ICKAGE / CASE16-UFQEIPUT TYPE-IHER NAMES497-136PERATING TEMPERATURE-40°C ~UMBER OF CIRCUITS4ISTURE SENSITIVITY LEVEL (MSL)1 (UnlimeAD FREE STATUS / ROHS STATUSLead free	3x3) eel (TR)
PPLIER DEVICE PACKAGE16-QFNEW RATE1.1 V/µsEW RATE-CKAGINGTape & ICKAGE / CASE16-UFQEJTPUT TYPE-THER NAMES497-136PERATING TEMPERATURE-40°C ~JMBER OF CIRCUITS4OUNTING TYPE1 (UnlimeCISTURE SENSITIVITY LEVEL (MSL)1 (UnlimeAD FREE STATUS / ROHS STATUSLead free	eel (TR)
EW RATE 1.1 V/us RRIES - Tape & T ACKAGING TAPE & T ACKAGE / CASE 16-UFQE UTPUT TYPE	eel (TR)
RIES-ACKAGINGTape & IACKAGE / CASE16-UFQEJTPUT TYPE-THER NAMES497-136PERATING TEMPERATURE-40°C ~JMBER OF CIRCUITS4OUNTING TYPESurfaceDISTURE SENSITIVITY LEVEL (MSL)1 (UnlimeAD FREE STATUS / ROHS STATUSLead free	
ACKAGINGTape & IACKAGE / CASE16-UFQEJTPUT TYPE-THER NAMES497-136PERATING TEMPERATURE-40°C ~JMBER OF CIRCUITS4OUNTING TYPESurfaceDISTURE SENSITIVITY LEVEL (MSL)1 (UnlimeAD FREE STATUS / ROHS STATUSLead free	
ACKAGE / CASE 16-UFQE JTPUT TYPE	
JTPUT TYPE-FHER NAMES497-136PERATING TEMPERATURE-40°C ~JMBER OF CIRCUITS4OUNTING TYPESurfaceDISTURE SENSITIVITY LEVEL (MSL)1 (UnlimeAD FREE STATUS / ROHS STATUSLead free	١
THER NAMES497-136PERATING TEMPERATURE-40°C ~JMBER OF CIRCUITS4OUNTING TYPESurfaceDISTURE SENSITIVITY LEVEL (MSL)1 (UnlimeAD FREE STATUS / ROHS STATUSLead free	
PERATING TEMPERATURE-40°C ~JMBER OF CIRCUITS4OUNTING TYPESurfaceDISTURE SENSITIVITY LEVEL (MSL)1 (UnlimeAD FREE STATUS / ROHS STATUSLead free	
JMBER OF CIRCUITS 4 OUNTING TYPE Surface DISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimediate of the sensitivity level (MSL)) AD FREE STATUS / ROHS STATUS Lead freediate of the sensitivity level (MSL)	5-2
DUNTING TYPESurfaceDISTURE SENSITIVITY LEVEL (MSL)1 (UnlimeCAD FREE STATUS / ROHS STATUSLead free	125°C
DISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimediate and FREE STATUS / ROHS STATUS Lead free	
AD FREE STATUS / ROHS STATUS Lead fre	lount
	red)
AIN BANDWIDTH PRODUCT 900kHz	/ RoHS Compliant
TAILED DESCRIPTION General	urpose Amplifier 4 Circuit 16-QFN (3x3)
JRRENT - SUPPLY 250µA	
JRRENT - OUTPUT / CHANNEL 92mA	
JRRENT - INPUT BIAS 1pA	
ASE PART NUMBER TSX564	
APLIFIER TYPE General	

Related Tags

STMicroelectronics TSX564IQ4T	TSX564IQ4T Distributor	TSX564IQ4T Supplier
TSX564IQ4T Price	TSX564IQ4T Pictures	TSX564IQ4T Image
TSX564IQ4T PDF Datasheet	TSX564IQ4T Download Datasheet	TSX564IQ4T Datasheet
TSX564IQ4T Stock	Buy TSX564IQ4T	Buy STMicroelectronics TSX564IQ4T
STMicroelectronics TSX564IQ4T	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics TSX564IQ4T		

Related Products





TSX564IYPT

Manufacturers: STMicroelectronics Description: IC OP AMP GP 900KHZ 14TSSOP In stock: 82830 pcs

RFQ



TSX631AIYLT

Manufacturers: STMicroelectronics Description: IC OPAMP R-R 16V CMOS SOT23-5 In stock: 148195 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

