

NXP Semiconductors / Freescale Image may be representation. See specifications for product details.

74HC4067N,652

Part Number: Manufacturer/Brand: Product description Datasheets:

RoHs Status Ship From

Shipment Way

Stock Condition

74HC4067N,652

NXP Semiconductors / Freescale IC MUX/DEMUX 1X16 24DIP

Lead free / RoHS Compliant

2936 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER 74HC4067N,652 MANUFACTURER NXP Semiconductors / Freescale DESCRIPTION Lead free / RoHS Compliant QUANTITY XAULABLE 2936 pcs DATA SHEET VV * 10 V VOLTAGE - SUPPLY, SINGLE (V+) 2 V * 10 V VOLTAGE - SUPPLY, DUAL (Ve) - SWITCH CIRCUIT 4 Seminary SWITCH CIRCUIT - SERIES - PACKAGING Tube PACKAGING Tube PACKAGING 1400 (600°, 15.24mm) PACKAGING 40° < 215° < 215° < 214° < 215° < 214° < 215° < 214° < 215° < 214° < 215° < 214° < 215° < 214° < 215° < 215° < 214° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 215° < 2		Specifications of 74HC4067N,652
MAND FACTURER NAP Semiconductors / Freescale DESCRIPTION 1C MUX/DEMUX 1X16 24DIP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 398 pcs DATA SHEET V ~ 10 V VOLTAGE - SUPPLY, SINGLE (V+) 2 V ~ 10 V VOLTAGE - SUPPLY, DUAL (V4) 6 SWITCH TIME (TON, TOFF) (MAX) 45n6, 45n6 SWITCH CHIRC (TON, TOFF) (MAX) 44-DIP SWITCH CHIRC (TON, TOFF) (MAX) 44-DIP SWITCH CHIRC (TON, TOFF) (MAX) 44-DIP SWITCH CHIRC (TON, TOFF) (MAX) 10-DIP SWITCH CHIRC (TON, TOFF) (MAX) 44-DIP SWITCH CHIRC (TON, TOFF) (MAX) 10-DIP SWITCH CHIRC (TON, TOFF) (MAX) 10-DIP SWITCH CHIRC (TON, TOFF) (MAX) 10-DIP SWITCH CHIRC (MAX) 40-DIP OTHER MAMES 40-PC - 125°C (TA) OPERATING TEMPERATURE 40°C - 125°C (TA) ON-STATE RESISTANCE (MAX) 10-DIP MULTIPLEXER (DEMULTIPLEXER CHIRCLIT 16:1 MOSTALE RESISTATIVE (MAX) 10-DIP LEAD FREE STATUS / ROHS STATUS 10-		
DESCRIPTION IC MUNICPEMUX 1X16 2401P LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 2936 pcs DATA SHEET VOLTAGE - SUPPLY, SINGLE (V+) 2 V ~ 10 V VOLTAGE - SUPPLY, DUAL (Vs) 4 Sns, 45ns SWITCH CITINE (TON, TOFF) (MAX) 45ns, 45ns SWITCH CIRCUIT 2 + DIP SWITCH CIRCUIT 1 tob SERIES 2 + DIP (0.600°, 15.24nm) SERIES 2 + DIP (0.600°, 15.24nm) PACKAGING 3 + DIP (0.600°, 15.24nm) PACKAGE / CASE 2 + DIP (0.600°, 15.24nm) OFFER NUMBER 3 + SR 7817-5 7 7 4H-C4067N 352 ND	PART NUMBER	74HC4067N,652
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 2996 pcs DATA SHEET V 10 V VOLTAGE - SUPPLY, SINGLE (V+) 2 V ~ 10 V VOLTAGE - SUPPLY, DUAL (V±) 45ns, 45ns SWITCH TIME (TON, TOFF) (MAX) 45ns, 45ns SWITCH CIRCUIT 2 + 01P SERIES 1 PACKAGING Tube PACKAGING 40-DIP (0.600°, 15.24mm) PACKAGING 40-DIP (0.600°, 15.24mm) OFFEATING TEMPERATURE 40-PC × 125°C (TA) OFFEATING TEMPERATURE 40°C ~ 125°C (TA) ON-STATE RESISTANCE (MAX) 120 Ohn NUMBER OF CIRCUITS 15.1 MULTIPLEXER/DEMULTIPLEXER CIRCUIT 16.1 MOSTALE ESTATUS / ROHS STATUS 100na DETAILED DESCRIPTION 1 Circuit Cswitch 16:1 120 Ohn 24-DIP CIRCREST = LEAKAGE (IS(OFF) (MAX) 1 Ohn CRESTALK - CHARGE INJECTION 5 Ohn CHARGE INJECTION 3 Ohn CHARGE INJECTION 5 Ohn CHARGE INJECTION 5 Ohn	MANUFACTURER	NXP Semiconductors / Freescale
QUANTITY AVAILABLE 298 pcs DATA SHEET VC 10V VCLTAGE - SUPPLY, SINGLE (Y+) 2 V ~ 10 V VCLTAGE - SUPPLY, DUAL (Y±) 45ns, 45ns SWITCH TIME (TON, TOFF) (MAX) 45ns, 45ns SWITCH CIRCUIT 2 + DIP SERIES 2+ DIP PACKAGING Tube PACKAGE / CASE 24-DIP (0.600°, 15.24mm) OTHER NAMES 24-DIP (0.600°, 15.24mm) OPERATING TEMPERATURE 490°C ~ 125°C (TA) ON-STATE RESISTANCE (MAX) 120 Ohn NUMBER OF CIRCUITS 16:1 MULTIPLEXER/DEMULTIPLEXER CIRCUIT 16:1 MULTIPLEXER/DEMULTIPLEXER CIRCUIT 1 (Unlimited) UEAR FREE STATUS / ROHS STATUS 1 cal free / ROHS Compliant ELAD FREE STATUS / ROHS STATUS 1 cal free / ROHS Compliant CREARTH - LEAKAGE (IS(OFF)) (MAX) 1 OnnA CROSSTALK - CHARGE INJECTION 1 OnnA CHARGE INJECTION 5 Ohn CHARGE INJECTION 5 Ohn CHARGE INJECTION 5 Ohn CHARGE INJECTION (CASO) (F) 5 Ohn	DESCRIPTION	IC MUX/DEMUX 1X16 24DIP
DATA SHEET VOLTAGE - SUPPLY, SINGLE (V+) 2 V ~ 10 V VOLTAGE - SUPPLY, DUAL (V±) - SWITCH TIME (TON, TOFF) (MAX) 45ns, 45ns SWITCH CITMLE 2 V - DIP SUPPLIER DEVICE PACKAGE 2 + DIP SERES 2 + DIP PACKAGING Tube PACKAGE / CASE 2 + DIP (0.600°, 15.24mm) OTHER NAMES 588-7817-5 / 4H-CA967 / MS.52-ND / 4H-CA967 / MS.52-N	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY, SINGLE (V+) 2 V * 10 V VOLTAGE - SUPPLY, DUAL (V+) - SWITCH TIME (TON, TOFF) (MAX) 45ns, 45ns SWITCH CIRCUIT - SUPPLIER DEVICE PACKAGE 4-DIP SERIES - PACKAGING Tube PACKAGING 4-DIP (0.600°, 15.24mm) OHER NAMES 88-7817-5 AFK-1965 /r AND /r HCHOPK (NSS) 396-7817-5 AFK-1965 /r AND /r HCHOPK (NSS) 396-731-306552-ND /r HCHOPK (NSS) APK-1967 /r AND /r HCHOPK (NSS) 396-731-306552-ND /r HCHOPK (NSS) APK-1965 /r AND /r HCHOPK (NSS) 120 Ohm NUMBER OF CIRCUITS 1 MULTIPLEXER/DEMULTIPLEXER (IRSUIT) 16:1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant CHAIRCH LAKAGE (IS(OFF)) (MAX) 1 (Inclu) IC Switch 16:1120 Ohm 24-DIP CHAIRCH LAKAGE (IS(OFF)) (MAX) 1 (Inclu) IC Switch 16:1120 Ohm 24-DIP CHAIRCH LO-CHAINEL MATCHING (ARON) 6 Ohm CHAINEL TO-CHAINEL MATCHING (ARON) 5 Ohm CHAINEL TO-CHAINEL MATCHING (ARON) 3 SpF </td <td>QUANTITY AVAILABLE</td> <td>2936 pcs</td>	QUANTITY AVAILABLE	2936 pcs
VOLTAGE - SUPPLY, DUAL (V±) 45ns, 45ns SWITCH CIRCUIT 4-01P SUPPLIER DEVICE PACKAGE 4-01P SERIES - PACKAGING Tube PACKAGING 24-DIP (0.600", 15.24mm) DHER NAMES 558-7817-55 OPERATING TEMPERATURE 40°C ~ 125°C (TA) OPERATING TEMPERATURE 40°C ~ 125°C (TA) MULTIPLEXER/DEMULTIPLEXER CIRCUIT 16:1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS 1 (Cruik IC Switch 16: 120 Ohm 24-DIP CURRENT - LEAKAGE (IS(OFF)) (MAX) 1 (OnA CROSSTALK - 0 CHARGE INJECTION 5 (Ohm CHARGE INJECTION 5 (Ohm CHARGE LOCKTOFLO (SOFF), (COFF) 3.5pF CHARGE LOCKTON (COFF) 74HC4067	DATA SHEET	
SWITCH TIME (TON, TOFF) (MAX) 45ns, 45ns SWITCH CIRCUIT - SUPPLIER DEVICE PACKAGE 44-DIP SERIES - PACKAGING TUbe PACKAGE/ CASE 24-DIP (0.600°, 15.24mm) OTHER NAMES 568-7817-5 74H-C4067N, 1552-ND 74H-C4067N-ND 74H-C4067	VOLTAGE - SUPPLY, SINGLE (V+)	2 V ~ 10 V
SUTTCH CIRCUIT SUPPLIER DEVICE PACKAGE \$4-DIP ACKAGING PACKAGING PACKAGE / CASE A-DIP (0.600", 15.4mm) ACKAGE / CASE ACKAGE	VOLTAGE - SUPPLY, DUAL (V±)	-
SERIES FACKAGING TUB PACKAGING AUBP ACKAGEY CASE 24-DIP (0.600", 15.24mm) 568-7817-5 74HC4067N, 15.24mm) AUTHER NAMES AUGUSTA	SWITCH TIME (TON, TOFF) (MAX)	45ns, 45ns
SRIES - PACKAGING Tube PACKAGE/ CASE 24-DIP (0.600", 15.24mm) OTHER NAMES 588-7817-5 74HC4067N, 052-ND 74HC4067N-052 933671300552 OPERATING TEMPERATURE 40°C ~ 125°C (TA) ON-STATE RESISTANCE (MAX) 120 Ohm NUMBER OF CIRCUITS 16:1 MULTIPLEXER CIRCUIT 16:1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant CURRENT - LEAKAGE (IS(OFF) (MAX) 1000A CURRENT - LEAKAGE (IS(OFF) (MAX) 1000A CHANNEL - TO-CHANNEL MATCHING (ARON) 6 Ohm CHANNEL - TO-CHANNEL MATCHING (ARON) 3.5pF BES EART NUMBER 7HC4067F	SWITCH CIRCUIT	-
PACKAGEING PACKAGE / CASE 24-DIP (0.600", 15.24mm) 56-87817-5 74HC40677N, 552-ND 74HC4067N,	SUPPLIER DEVICE PACKAGE	24-DIP
PACKAGE / CASE 24-DIP (0.600", 15.24mm) 568-7817-5 74HC4067N, 552-ND 74HC4067N, 552-ND 74HC4067N, 552 933671030652 DEFRATING TEMPERATURE 40°C ~ 125°C (TA) 0N-STATE RESISTANCE (MAX) 120 Ohm MULTIPLEXER (JECULTS MULTIPLEXER CIRCULT MOISTURE SENSITIVITY LEVEL (MSL) 16:1 MOISTURE SENSITIVITY LEVEL (MSL) 10ed free / ROHS Compliant DETAILED DESCRIPTION 10rewit - LEAKAGE (IS(0FF)) (MAX) 10nA CROSSTALK CHANNEL-TO-CHANNEL MATCHING (ARON) 6 Ohm CHANNEL-TO-CHANNEL MATCHING (ARON) 5 ASP F 4HC4067 4HC4067 4HC4067 4HC4067 4HC4067	SERIES	-
OTHER NAMES568-7817-5 74HC4067N - 100 74HC4067N - 10	PACKAGING	Tube
OTHER NAMES74HC4067N 74HC4067N 74HC4067N 652-ND 74HC4067N-NDD	PACKAGE / CASE	24-DIP (0.600", 15.24mm)
NUMBER OF CIRCUITS MULTIPLEXER/DEMULTIPLEXER CIRCUIT MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS S	OTHER NAMES	74HC4067N 74HC4067N,652-ND 74HC4067N-ND 74HC4067N652
NUMBER OF CIRCUITS MULTIPLEXER/DEMULTIPLEXER CIRCUIT MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CURRENT - LEAKAGE (IS(OFF)) (MAX) CROSSTALK CHARGE INJECTION CHARGE INJECTION CHANNEL-TO-CHANNEL MATCHING (ARON) CHANNEL CAPACITANCE (CS(OFF), CD(OFF)) ABSE PART NUMBER 100 100 100 100 100 100 100 1	OPERATING TEMPERATURE	-40°C ~ 125°C (TA)
MULTIPLEXER/DEMULTIPLEXER CIRCUIT 16:1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION 1 Circuit IC Switch 16:1 120 Ohm 24-DIP CURRENT - LEAKAGE (IS(OFF)) (MAX) 100nA CROSSTALK - CROSSTAL	ON-STATE RESISTANCE (MAX)	120 Ohm
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION 1 Circuit IC Switch 16:1 120 Ohm 24-DIP CURRENT - LEAKAGE (IS(OFF)) (MAX) 100nA CROSSTALK - CHARGE INJECTION - CHANNEL-TO-CHANNEL MATCHING (ARON) 6 Ohm CHANNEL-TO-CHANNEL MATCHING (ARON) 3.5pF BASE PART NUMBER 74HC4067	NUMBER OF CIRCUITS	1
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTION1 Circuit IC Switch 16:1 120 Ohm 24-DIPCURRENT - LEAKAGE (IS(OFF)) (MAX)100nACROSSTALK-CHARGE INJECTION-CHANNEL-TO-CHANNEL MATCHING (ΔRON)6 OhmCHANNEL CAPACITANCE (CS(OFF), CD(OFF))3.5pFBASE PART NUMBER74HC4067	MULTIPLEXER/DEMULTIPLEXER CIRCUIT	16:1
DETAILED DESCRIPTION1 Circuit IC Switch 16:1 120 Ohm 24-DIPCURRENT - LEAKAGE (IS(OFF)) (MAX)100nACROSSTALK-CHARGE INJECTION-CHANNEL-TO-CHANNEL MATCHING (ΔRON)6 OhmCHANNEL CAPACITANCE (CS(OFF), CD(OFF))3.5pFBASE PART NUMBER74HC4067	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
CURRENT - LEAKAGE (IS(OFF)) (MAX) 100nA CROSSTALK - CHARGE INJECTION - CHANNEL-TO-CHANNEL MATCHING (ARON) 6 Ohm CHANNEL-CAPACITANCE (CS(OFF), CD(OFF)) 3.5pF BASE PART NUMBER 74HC4067	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CROSSTALK - CHARGE INJECTION - CHANNEL MATCHING (ARON) 6 Ohm CHANNEL-TO-CHANNEL MATCHING (ARON) 3.5pF BASE PART NUMBER 74HC4067	DETAILED DESCRIPTION	1 Circuit IC Switch 16:1 120 Ohm 24-DIP
CHARGE INJECTION - CHANNEL-TO-CHANNEL MATCHING (ΔRON) 6 Ohm CHANNEL CAPACITANCE (CS(OFF), CD(OFF)) 3.5pF BASE PART NUMBER 74HC4067	CURRENT - LEAKAGE (IS(OFF)) (MAX)	100nA
CHANNEL-TO-CHANNEL MATCHING (ΔRON) 6 Ohm CHANNEL CAPACITANCE (CS(OFF), CD(OFF)) 3.5pF BASE PART NUMBER 74HC4067	CROSSTALK	-
CHANNEL CAPACITANCE (CS(OFF), CD(OFF)) BASE PART NUMBER 74HC4067	CHARGE INJECTION	-
BASE PART NUMBER 74HC4067	CHANNEL-TO-CHANNEL MATCHING (ΔRON)	6 Ohm
	CHANNEL CAPACITANCE (CS(OFF), CD(OFF))	3.5pF
-3DB BANDWIDTH 100MHz	BASE PART NUMBER	74HC4067
	-3DB BANDWIDTH	100MHz

Related Tags

74HC4067N,652	74HC4067N,652 Distributor	74HC4067N,652 Supplier
74HC4067N,652 Price	74HC4067N,652 Pictures	74HC4067N,652 Image
74HC4067N,652 PDF Datasheet	74HC4067N,652 Download Datasheet	74HC4067N,652 Datasheet
74HC4067N,652 Stock	Buy 74HC4067N,652	Buy 74HC4067N,652
74HC4067N,652	Supplier	Distributor

Related Products



74HC4067DB,112 Manufacturers: Nexperia

Description: IC MUX/DEMUX 1X16 24SSOP In stock: 180743 pcs

RFQ



Manufacturers: Nexperia

74HC4075D,653

Description: IC GATE OR 3CH 3-INP 14SO In stock: 170675 pcs

RFQ



74HC4075D,652 Manufacturers: Nexperia

Description: IC GATE OR 3CH 3-INP 14SO

In stock: 161421 pcs

RFQ

nexperia

74HC4067PW,118 Manufacturers: Nexperia

Description: IC MUX/DEMUX 1X16 24TSSOP In stock: 74793 pcs

RFQ



74HC4067D-Q100J

Manufacturers: Nexperia Description: IC MUX/DEMUX 1X16 24SOIC

In stock: 214120 pcs

RFQ



74HC4067D,653

Manufacturers: Nexperia Description: IC MUX/DEMUX 1X16 24SOIC

In stock: 162515 pcs

RFQ



74HC4067D,652 Manufacturers: Nexperia

Description: IC MUX/DEMUX 1X16 24SOIC In stock: 63862 pcs

RFQ

nexperia

74HC4067PW,112 Manufacturers: Nexperia

Description: IC MUX/DEMUX 1X16 24TSSOP In stock: 34395 pcs

RFQ



Manufacturers: Nexperia Description: IC MUX/DEMUX 1X16 24TSSOP

74HC4067PW-Q100J

In stock: 33672 pcs

RFQ



Manufacturers: Nexperia Description: IC MUX/DEMUX 1X16 D24HVQFN

74HC4067BQ-Q100J

In stock: 152349 pcs

nexperia

Manufacturers: Nexperia Description: IC MUX/DEMUX 1X16 24SSOP

74HC4067DB,118

In stock: 214122 pcs

RFQ

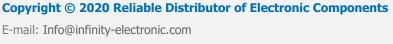


RFQ

74HC4075D-Q100J Manufacturers: Nexperia

Description: IC GATE OR 3CH 3-INP 14SO

In stock: 412971 pcs **RFQ**



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











