

**STMicroelectronics** 

### **M74HC4851TTR**

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From Shipment Way

Stock Condition

IC MUX/DEMUX 8X1 16TSSOP M74HC4851TTR.pdf Lead free / RoHS Compliant 46174 pcs stock

M74HC4851TTR STMicroelectronics

Hong Kong DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

PART NUMBER  M74HC4851TTR  MANUFACTURER  DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  LEAD FREE SUPPLY, SINGLE (V+)  VOLTAGE - SUPPLY, SINGLE (V+)  VOLTAGE - SUPPLY, SINGLE (V+)  VOLTAGE - SUPPLY, DUAL (V±)  SWITCH TIME (TON, TOFF) (MAX)  SWITCH CIRCLUIT  SUPPLIER DEVICE PACKAGE  16-TSSOP  SERIES  - PACKAGE / CASE  16-TSSOP  SERIES  - PACKAGE / CASE  16-TSSOP (0.123", 4.40mm Width)  OTHER NAMES  0497-7834-6  OPERATING TEMPERATURE  05-SFC ~ 125°C (TA)  CON-STATE RESISTANCE (MAX)  195 Ohm  NUMBER OF CIRCUITS  1  MULTIPLEVER/DEMULTIPLEVER CIRCUIT  8:1  MOISTURE SENSITIVITY (EVEL (MSL))  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STAT		C 'C I' CM74HC40F4TTD
MANUFACTURER  DESCRIPTION  IC MUX/DEMUX 8X1 16TSSOP  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS COMMENTED ROHS / ROHS		Specifications of M74HC485111R
MANUFACTURER  DESCRIPTION  IC MUX/DEMUX 8X1 16TSSOP  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS COMMENTED ROHS / ROHS	PART NUMBER	M74HC4851TTR
DESCRIPTION         IC MUX/DEMIX 8X1 16TSSOP           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           QUANTITY AVAILABLE         46174 pcs           DATA SHEET		
LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           QUANTITY AVAILABLE         46174 pcs           DATA SHEET         100 M74HC4851TTR.pdf           VOLTAGE - SUPPLY, SINGLE (V+)         2 V ~ 6 V           VOLTAGE - SUPPLY, DUAL (V±)         -           SWITCH TIME (TON, TOFF) (MAX)         -           SWITCH CIRCUIT         -           SUPPLIER DEVICE PACKAGE         16-TSSOP           SERIES         -           PACKAGING         Original-Reel®           PACKAGING         Original-Reel®           PACKAGING         497-7834-6           OPERATING TEMPERATURE         -55°C ~ 125°C (TA)           ON-STATE RESISTANCE (MAX)         195 Ohm           NUMBER OF CIRCUITS         1           MULTIPLEXER/DEMULTIPLEXER CIRCUIT         8:1           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DETAILED DESCRIPTION         1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP           CURRENT - LEAKAGE (IS(OFF)) (MAX)         100nA           CROSSTALK         -           CHANNEL-TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANNEL-TO-CHANNEL		
QUANTITY AVAILABLE         46174 pcs           DATA SHEET         □ M74HC4851TR.pdf           VOLTAGE - SUPPLY, SINGLE (V+)         2 V ~ 6 V           VOLTAGE - SUPPLY, DUAL (V±)         -           SWITCH TIME (TON, TOFF) (MAX)         -           SWITCH CIRCUIT         -           SUPPLIER DEVICE PACKAGE         16-TSSOP           SERIES         -           PACKAGING         Original-Reel®           PACKAGING         Original-Reel®           PACKAGE / CASE         16-TSSOP (0.173", 4.40mm Width)           OTHER NAMES         497-7834-6           OPERATING TEMPERATURE         -55°C ~ 125°C (TA)           ON-STATE RESISTANCE (MAX)         195 Ohm           NUMBER OF CIRCUITS         1           MULTIPLEXER/DEMULTIPLEXER CIRCUIT         8:1           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DETAILED DESCRIPTION         1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP           CURRENT - LEAKAGE (IS(OFF)) (MAX)         100nA           CROSSTALK         -           CHANGE INJECTION         -           CHANGEL TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANGEL CAPACITANCE (CS(OFF), CD(OFF))		
DATA SHEET         M*/HC48SITTR.pdf           VOLTAGE - SUPPLY, SINGLE (V+)         2 V ~ 6 V           VOLTAGE - SUPPLY, DUAL (V±)         -           SWITCH TIME (TON, TOFF) (MXX)         -           SWITCH CIRCUIT         -           SUPPLIER DEVICE PACKAGE         16-TSSOP           SERIES         -           PACKAGING         Original-Reel®           PACKAGING         Original-Reel®           PACKAGE / CASE         16-TSSOP (0.173", 4.40mm Width)           OTHER NAMES         497-7834-6           OPERATING TEMPERATURE         -55°C ~ 125°C (TA)           ON-STATE RESISTANCE (MAX)         195 Ohm           NUMBER OF CIRCUITS         1           MULTIPLEXER/DEMULTIPLEXER CIRCUIT         8:1           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           DETAILED DESCRIPTION         1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP           CURRENT - LEAKAGE (IS(OFF)) (MAX)         100nA           CROSSTALK         -           CHANNEL-TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (SPO)         6.7pF, 22pF           BASE PART NUM		
VOLTAGE - SUPPLY, SINGLE (V+)         2 V ~ 6 V           VOLTAGE - SUPPLY, DUAL (V±)         -           SWITCH TIME (TON, TOFF) (MAX)         -           SWITCH CIRCUIT         -           SUPPLIER DEVICE PACKAGE         16-TSSOP           SERIES         -           PACKAGING         Original-Reek®           PACKAGE / CASE         16-TSSOP (0.173", 4.40mm Width)           OTHER NAMES         497-7834-6           OPERATING TEMPERATURE         -55°C ~ 125°C (TA)           ON-STATE RESISTANCE (MAX)         195 Ohn           NUMBER OF CIRCUITS         8:1           MOLTIPLEXER/DEMULTIPLEXER CIRCUIT         8:1           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           DETAILED DESCRIPTION         1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP           CURRENT - LEAKAGE (IS(OFF)) (MAX)         100nA           CROSSTALK         -           CHARGE INJECTION         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (AFON)         6-7pF, 22pF           BSE PART NUMBER         M74HC48S1		
VOLTAGE - SUPPLY, DUAL (V±)         -           SWITCH TIME (TON, TOFF) (MAX)         -           SWITCH CIRCUIT         -           SUPPLIER DEVICE PACKAGE         16-TSSOP           SERIES         -           PACKAGING         Original-Reel®           PACKAGING         16-TSSOP (0.173", 4.40mm Width)           OTHER NAMES         497-7834-6           OPERATING TEMPERATURE         55°C × 125°C (TA)           ON-STATE RESISTANCE (MAX)         195 Ohm           MULTIPLEXER/DEMULTIPLEXER CIRCUIT         8:1           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FEE STATUS / ROHS STATUS         Lead free / RoHS Compliant           DETAILED DESCRIPTION         1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP           CURRENT - LEAKAGE (IS(OFF) (MAX)         100nA           CROSSTALK         -           CHARGE INJECTION         3 Ohm           CHARGE INJECTION         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ΔRON)         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ΔRON)         6.7pF, 22pF           BASE PART NUMBER         M74HC4851		
SWITCH TIME (TON, TOFF) (MAX)         -           SWITCH CIRCUIT         -           SUPPLIER DEVICE PACKAGE         16-TSSOP           SERIES         -           PACKAGING         Original-Reel®           PACKAGING         16-TSSOP (0.173", 4.40mm Width)           OTHER NAMES         497-7834-6           OPERATING TEMPERATURE         -55°C ~ 125°C (TA)           ON-STATE RESISTANCE (MAX)         195 Ohm           MULTIPLEXER CIRCUITS         1           MUSTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           DETAILED DESCRIPTION         1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP           CURRENT - LEAKAGE (IS(OFF)) (MAX)         1000A           CROSSTALK         -           CHARGE INJECTION         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ARON)         6.7pF, 22pF           BASE PART NUMBER         M74HC4851		
SWITCH CIRCUIT         -           SUPPLIER DEVICE PACKAGE         16-TSSOP           SERIES         -           PACKAGING         Original-Reel®           PACKAGING         16-TSSOP (0.173", 4.40mm Width)           OTHER NAMES         497-7834-6           OPERATING TEMPERATURE         55°C ~ 125°C (TA)           ON-STATE RESISTANCE (MAX)         195 Ohm           MULTIPLEXER CIRCUITS         1           MUSTIVE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           DETAILED DESCRIPTION         1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP           CURRENT - LEAKAGE (IS(OFF)) (MAX)         100nA           CROSSTALK         -           CHARGE INJECTION         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ΔRON)         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ΔRON)         7-pF, 22pF           BASE PART NUMBER         7-PF, 22pF		_
SUPPLIER DEVICE PACKAGE         16-TSSOP           SERIES         -           PACKAGING         Original-Reel®           PACKAGE / CASE         16-TSSOP (0.173", 4.40mm Width)           OTHER NAMES         497-7834-6           OPERATING TEMPERATURE         -55°C ~ 125°C (TA)           ON-STATE RESISTANCE (MAX)         195 Ohm           NUMBER OF CIRCUITS         1           MULTIPLEXER/DEMULTIPLEXER CIRCUIT         8:1           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DETAILED DESCRIPTION         1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP           CURRENT - LEAKAGE (IS(OFF)) (MAX)         100nA           CROSSTALK         -           CHANNEL-TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANNEL CAPACITANCE (CS(OFF), CD(OFF))         6.7pF, 22pF           BASE PART NUMBER         M74HC4851		
SERIES-PACKAGINGOriginal-Reel®PACKAGE / CASE16-TSSOP (0.173", 4.40mm Width)OTHER NAMES497-7834-6OPERATING TEMPERATURE-55°C ~ 125°C (TA)ON-STATE RESISTANCE (MAX)195 OhmNUMBER OF CIRCUITS1MULTIPLEXER/DEMULTIPLEXER CIRCUIT8:1MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDETAILED DESCRIPTION1 Circuit IC Switch 8:1 195 Ohm 16-TSSOPCURRENT - LEAKAGE (IS(OFF)) (MAX)100nACROSSTALK-CHARGE INJECTION3 OhmCHANNEL-TO-CHANNEL MATCHING (ΔRON)3 OhmCHANNEL-TO-CHANNEL MATCHING (ΔRON)6.7pF, 22pFBASE PART NUMBERM74HC4851		
PACKAGING Original-Reel® PACKAGE / CASE 16-TSSOP (0.173", 4.40mm Width) OTHER NAMES 497-7834-6 OPERATING TEMPERATURE -55°C ~ 125°C (TA) ON-STATE RESISTANCE (MAX) 195 Ohm NUMBER OF CIRCUITS 1 MULTIPLEXER/DEMULTIPLEXER CIRCUIT 8:1 MOISTURE SENSITIVITY LEVEL (MSL) 1(Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION 1Circuit IC Switch 8:1 195 Ohm 16-TSSOP CURRENT - LEAKAGE (IS(OFF)) (MAX) 100nA CROSSTALK - CHARGE INJECTION 3 Ohm CHANNEL-TO-CHANNEL MATCHING (ARON) 3 Ohm CHANNEL CAPACITANCE (CS(OFF), CD(OFF)) 67FF, 22PF BASE PART NUMBER MTCHING SAME AS STORE AS STOR		
PACKAGE / CASE         16-TSSOP (0.173", 4.40mm Width)           OTHER NAMES         497-7834-6           OPERATING TEMPERATURE         -55°C ~ 125°C (TA)           ON-STATE RESISTANCE (MAX)         195 Ohm           NUMBER OF CIRCUITS         1           MULTIPLEXER/DEMULTIPLEXER CIRCUIT         8:1           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DETAILED DESCRIPTION         1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP           CURRENT - LEAKAGE (IS(OFF)) (MAX)         100nA           CROSSTALK         -           CHARGE INJECTION         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ARON)         3 Ohm           CHANNEL-TO-CHANNEL MATCHING (ARON)         6.7pF, 22pF           BASE PART NUMBER         M74HC4851		
OTHER NAMES 497-7834-6  OPERATING TEMPERATURE -55°C ~ 125°C (TA)  ON-STATE RESISTANCE (MAX) 195 Ohm  NUMBER OF CIRCUITS 1  MULTIPLEXER/DEMULTIPLEXER CIRCUIT 8:1  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  DETAILED DESCRIPTION 1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP  CURRENT - LEAKAGE (IS(OFF)) (MAX) 100nA  CROSSTALK - C  CHANNEL TO-CHANNEL MATCHING (ARON) 3 Ohm  CHANNEL CAPACITANCE (CS(OFF), CD(OFF)) 6.7PF, 22PF  BASE PART NUMBER MATCHING STATUS 195 Ohm 74-C4851		
OPERATING TEMPERATURE ON-STATE RESISTANCE (MAX) 195 Ohm  NUMBER OF CIRCUITS 1 MULTIPLEXER/DEMULTIPLEXER CIRCUIT 8:1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS 1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP  CURRENT - LEAKAGE (IS(OFF)) (MAX) 1000A  CROSSTALK CHARGE INJECTION 1 - CHANNEL-TO-CHANNEL MATCHING (ARON) 3 Ohm  CHANNEL-CAPACITANCE (CS(OFF), CD(OFF)) M74HC4851  M74HC4851		
ON-STATE RESISTANCE (MAX)  NUMBER OF CIRCUITS  MULTIPLEXER/DEMULTIPLEXER CIRCUIT  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP  CURRENT - LEAKAGE (IS(OFF)) (MAX)  1 OONA  CROSSTALK  CHARGE INJECTION  CHANNEL-TO-CHANNEL MATCHING (ΔRON)  3 Ohm  CHANNEL CAPACITANCE (CS(OFF), CD(OFF))  6.7pF, 22pF  M74HC4851		
NUMBER OF CIRCUITS  MULTIPLEXER/DEMULTIPLEXER CIRCUIT  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  LEED FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP  CURRENT - LEAKAGE (IS(OFF)) (MAX)  1000A  CROSSTALK  CHARGE INJECTION  CHANNEL-TO-CHANNEL MATCHING (ARON)  3 Ohm  CHANNEL CAPACITANCE (CS(OFF), CD(OFF))  M74HC4851		
MULTIPLEXER/DEMULTIPLEXER CIRCUIT  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  LEAd free / RoHS Compliant  DETAILED DESCRIPTION  1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP  CURRENT - LEAKAGE (IS(OFF)) (MAX)  100nA  CROSSTALK  CHARGE INJECTION  - CHANNEL-TO-CHANNEL MATCHING (ΔRON)  CHANNEL CAPACITANCE (CS(OFF), CD(OFF))  BASE PART NUMBER  8:1  Lead free / RoHS Compliant  Lead free / RoHS Compliant  1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP  1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP  3 Ohm  4 CHANNEL STATUS (CS(OFF)) (MAX)  6 - 7PF, 22PF  M74HC4851		
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION 1 Circuit IC Switch 8:1 195 Ohm 16-TSSOP  CURRENT - LEAKAGE (IS(OFF)) (MAX) 100nA  CROSSTALK - CHARGE INJECTION - CHANNEL-TO-CHANNEL MATCHING (ARON) 3 Ohm  CHANNEL-TO-CHANNEL MATCHING (ARON) 6.7pF, 22pF  BASE PART NUMBER M74HC4851		
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTION1 Circuit IC Switch 8:1 195 Ohm 16-TSSOPCURRENT - LEAKAGE (IS(OFF)) (MAX)100nACROSSTALK-CHARGE INJECTION-CHANNEL-TO-CHANNEL MATCHING (ΔRON)3 OhmCHANNEL CAPACITANCE (CS(OFF), CD(OFF))6.7pF, 22pFBASE PART NUMBERM74HC4851		
DETAILED DESCRIPTION1 Circuit IC Switch 8:1 195 Ohm 16-TSSOPCURRENT - LEAKAGE (IS(OFF)) (MAX)100nACROSSTALK-CHARGE INJECTION-CHANNEL-TO-CHANNEL MATCHING (ΔRON)3 OhmCHANNEL CAPACITANCE (CS(OFF), CD(OFF))6.7pF, 22pFBASE PART NUMBERM74HC4851		
CROSSTALK CHARGE INJECTION CHANNEL-TO-CHANNEL MATCHING (ΔRON) CHANNEL CAPACITANCE (CS(OFF), CD(OFF)) BASE PART NUMBER  100nA		
CROSSTALK-CHARGE INJECTION-CHANNEL-TO-CHANNEL MATCHING (ΔRON)3 OhmCHANNEL CAPACITANCE (CS(OFF), CD(OFF))6.7pF, 22pFBASE PART NUMBERM74HC4851	CURRENT - LEAKAGE (IS(OFF)) (MAX)	
CHARGE INJECTION - CHANNEL-TO-CHANNEL MATCHING (ΔRON) 3 Ohm CHANNEL CAPACITANCE (CS(OFF), CD(OFF)) 6.7pF, 22pF BASE PART NUMBER M74HC4851		
CHANNEL-TO-CHANNEL MATCHING (ΔRON) 3 Ohm  CHANNEL CAPACITANCE (CS(OFF), CD(OFF)) 6.7pF, 22pF  BASE PART NUMBER M74HC4851		-
CHANNEL CAPACITANCE (CS(OFF), CD(OFF))  6.7pF, 22pF  BASE PART NUMBER  M74HC4851		3 Ohm
BASE PART NUMBER M74HC4851		
- וווסזאאסאואס מסכ	-3DB BANDWIDTH	

## **Related Tags**

	-	
STMicroelectronics M74HC4851TTR	M74HC4851TTR Distributor	M74HC4851TTR Supplier
M74HC4851TTR Price	M74HC4851TTR Pictures	M74HC4851TTR Image
M74HC4851TTR PDF Datasheet	M74HC4851TTR Download Datasheet	M74HC4851TTR Datasheet
M74HC4851TTR Stock	Buy M74HC4851TTR	Buy STMicroelectronics M74HC4851TTR
STMicroelectronics M74HC4851TTR	STMicroelectronics Supplier	STMicroelectronics Distributor

# **Related Products**



STMicroelectronics M74HC4851TTR

## M74HC4851B1R

Manufacturers: STMicroelectronics Description: IC MUX/DEMUX 8X1 16DIP

In stock: 103934 pcs

**RFQ** 



## M74HC4851RM13TR

Manufacturers: STMicroelectronics Description: IC MUX/DEMUX 8X1 16SOIC

In stock: 31196 pcs **RFQ** 



# M74HC4538RM13TR

Manufacturers: STMicroelectronics

Description: IC MULTIVIBRATR DUAL MONO 16SOIC

In stock: 402884 pcs

**RFQ** 



## **M74HC4852TTR**

Manufacturers: STMicroelectronics Description: IC MUX/DEMUX DUAL 4X1 16TSSOP

In stock: 247580 pcs

**RFQ** 



#### **M74HC4852YRM13TR** Manufacturers: STMicroelectronics

Description: IC MUX/DEMUX DUAL 4X1 16SOIC In stock: 708013 pcs

**RFQ** 



## **M74HC4538TTR**

Manufacturers: STMicroelectronics Description: IC MULTIVIBRATOR DUAL 16-TSSOP

In stock: 598851 pcs

**RFQ** 



### **M74HC4851YRM13TR** Manufacturers: STMicroelectronics

Description: IC MUX/DEMUX SINGLE 8:1 16SOIC In stock: 171406 pcs

**RFQ** 



### **M74HC4851YTTR** Manufacturers: STMicroelectronics

Description: IC MUX/DEMUX SINGLE 8:1 16TSSOP In stock: 548901 pcs

**RFQ** 



#### **M74HC4852MWR** Manufacturers: STMicroelectronics

Description: IC MUX/DEMUX DUAL 4X1 16SOIC In stock: 468273 pcs

**RFQ** 



#### M74HC4543RM13TR Manufacturers: STMicroelectronics

Description: IC LATCH/DECOD/LCD DRIVER 16SOIC

In stock: 65398 pcs **RFQ** 



#### M74HC4543B1R Manufacturers: STMicroelectronics Description: IC LATCH/DECOD/LCD DRIVER 16-DIP

In stock: 261776 pcs

**RFQ** 



#### M74HC4852RM13TR Manufacturers: STMicroelectronics

Description: IC MUX/DEMUX DUAL 4X1 16SOIC In stock: 225119 pcs

**RFQ** 

















