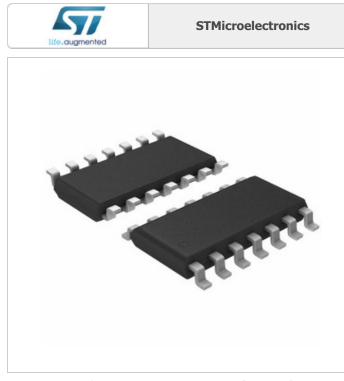
M74HC74RM13TR Details PDF





M74HC74RM13TR

Part Number:	M74HC74RM13TR
Manufacturer/Brand:	STMicroelectronics
Product description	IC FF D-TYPE DUAL 1BIT 14SOP
Datasheets:	mr M74HC74RM13TR.pdf
RoHs Status	Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBERM74HC74RM13TRMANUFACTURERSTMicroelectronicsDESCRIPTIONIC FF D-TYPE DUAL 1BIT 14SOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETIm M74HC74RM13TR.pdfVOLTAGE - SUPPLY2 V ~ 6 VTYPED-TypeTRIGGER TYPEPositive EdgeSERIES74HCPACKAGE / CASE0riginal-Reel®PACKAGE / CASE14-SOIC (0.154", 3.90mm Width)OUTPUT TYPEDifferentialOTHER NAMES497-1886-6OPERATING TEMPERATURE-55°C ~ 125°C (TA)NUMBER OF ELEMENTS2NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOUNTING TYPESurface MountMAX PROPAGATION DELAY @ V, MAX CL26ns @ 6V, 50pFLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUT CAPACITANCE5pFFUNCTIONSet(Preset) and ResetCURRENT - QUIESCENT (IQ)2µA
MANUFACTURERSTMicroelectronicsDESCRIPTIONIC FF D-TYPE DUAL 1BIT 14SOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETImmodel free / ROHS CompliantVOLTAGE - SUPPLY2 V ~ 6 VTYPED-TypeTRIGGER TYPEPositive EdgeSERIES74HCPACKAGE / CASEOriginal-Reel®PACKAGE / CASE14-SOIC (0.154", 3.90mm Width)OUTPUT TYPEDifferentialOTHER NAMES497-1886-6OPERATING TEMPERATURE-SS°C ~ 125°C (TA)NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOUNTING TYPE1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CL26ns @ 6V, 50pFLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUT CAPACITANCESpFFUNCTIONSet(Preset) and Reset
DESCRIPTIONIC FF D-TYPE DUAL IBIT 14SOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETImmodel for a
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETM 74HC74RM13TR.pdfVOLTAGE - SUPPLY2 V ~ 6 VTYPED-TypeTRIGGER TYPEPolitive EdgeSERIES74HCPACKAGINGOriginal-Reel®PACKAGE / CASE14-SOIC (0.154", 3.90mm Width)OUTPUT TYPEDifferentialOUTPUT TYPE95°C ~ 125°C (TA)OURBER OF ELEMENTS2NUMBER OF ELEMENTS2MOUNTING TYPESurface MountMOUNTING TYPE101Imited)MAX PROPAGATION DELAY (MAX CL)Surface MountILAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantINPUT CAPACITANCESpFFUNCTIONSuffreest and Sec
DATA SHEETMY4HC74RM13TR.pdfVOLTAGE - SUPPLY2 V ~ 6 VTYFED-TypeTRIGGER TYPEPolive EdgeSERIES74CPACKAGINGOriginal-Reel®PACKAGE / CASEOriginal-Reel®OUTPUT TYPEDifferentialOTHER NAMES497-1886-6NUMBER OF ELEMENTSSuface ConstructionNUMBER OF BITS PER ELEMENTSuface MountMOUNTING TYPESuface MountMOUNTING TYPESuface MountMAX PROPAGATION DELAY @ MAX CLSense Got SopeILAD FREE STATUS / ROHS STATUSEad free / RoHS CompliantINPUT CAPACITANCESpFFUNCTONSuffreest and Soc Sope
NOT TAGE - SUPPLY2 V ~ 6 VYOLTAGE - SUPPLY2 V ~ 6 VTYPED-TypeTRIGGER TYPEPositive EdgeSERIES74HCPACKAGINGOriginal-Reel®PACKAGE / CASE14-SOIC (0.154", 3.90mm Width)OUTPUT TYPEDifferentialOTHER NAMES497-1886-6OPERATING TEMPERATURE55°C ~ 125°C (TA)NUMBER OF ELEMENTS2NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOUNTING TYPE1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CLSing @ 6V, SOpFILAD FREE STATUS / ROHS STATUSSeFINPUT CAPACITANCESpFFUNCTIONSufforest and Ser
TYPEDrypeTRIGGER TYPEPolive EdgeSERIES74CPACKAGINGYalon (2003)PACKAGE / CASEViginal-Real®OUTPUT TYPEVifferentalOTHER NAMES97-188-6OVERATING TEMPERATURESPC ~ 125°C (TA)NUMBER OF ELEMENTS2MUNDER OF BITS PER ELEMENTVifface MountMOUTTING TYPEVifface MountMUNDER OF BITS PER ELEMENTSec Add (2004)MUNDER OF BITS PER ELEMENTVifface MountMUNDER OF BITS PER ELEMENTSec Add (2004)MUNDER OF
TRIGGER TYPEPositive EdgeSERIES74HCPACKAGINGOriginal-Reel®PACKAGE / CASE44-SOIC (0.154", 3.90mm Width)OUTPUT TYPEDifferentialOTHER NAMES497-1886-6OPERATING TEMPERATURE55°C ~ 125°C (TA)NUMBER OF ELEMENTS2NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountainMOUNTING TYPE2MAX PROPAGATION DELAY @ V, MAX CLSing @ GV, 50pFILEAD FREE STATUS / ROHS STATUSGen (Fer Jen (Sec Mountain))INPUT CAPACITANCESpFFUNCTIONSurface Mountain)
SERIES74HCPACKAGINGOriginaReal@PACKAGE / CASE44-SOIC (0.154", 3.00m Width)PACKAGE / CASEDifferentialOUTPUT TYPEDifferentialOTHER NAMES97-1886-6OPERATING TEMPERATURESPSC ~ 125°C (TA)NUMBER OF ELEMENTS2NUMBER OF BLTS PER LEMENTSuface MountMOUNTING TYPEJunitedMAX PROPAGATION DELAY @ MAX CLSinge MountIANP REAGENTSSen @ 100 MinitedILAD FREE STATUS / MAX CLSinge MountINPUT CAPACITANCESpFINPUT CAPACITANCESinge MountMOUNTING TYPESinge MountINPUT CAPACITANCESpFINPUT CAPACITANCESinge MountINPUT CAPACITAN
PACKAGINGOriginal-Reel®PACKAGE / CASE14-SOIC (0.154", 3.90mm Width)OUTPUT TYPEDifferentialOTHER NAMES497-1886-6OPERATING TEMPERATURE-55°C ~ 125°C (TA)NUMBER OF ELEMENTS2NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOUNTING TYPE1(Unimited)MAX PROPAGATION DELAY @ V, MAX CLSon @ GA (S OpF)IAD FREE STATUS / ROHS STATUSEdaf free / ROHS CompliantINPUT CAPACITANCE5FFUNCTIONSufforestent
PACKAGE / CASE14-SOIC (0.154", 3.90mm Width)OUTPUT TYPEDifferentialOTHER NAMES497-1886-6OPERATING TEMPERATURE-55°C ~ 125°C (TA)OVERBER OF ELEMENTS2NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOUNTING TYPE1(Unlimited)MAX PROPAGATION DELAY @ V, MAX CLSens @ 6V, 50pFLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUT CAPACITANCESpFFUNCTIONSutfreesense
OUTPUT TYPEDifferentialOTHER NAMES497-1886-6OPERATING TEMPERATURE-55°C ~ 125°C (TA)NUMBER OF ELEMENTS2NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1(Unlimited)MAX PROPAGATION DELAY @ V, MAX CLSon @ 6V, 50pFLEAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantINPUT CAPACITANCESpFFUNCTIONSet(Preset) and Reset
OTHER NAMES497-1886-6OPERATING TEMPERATURE-55°C (TA)NUMBER OF ELEMENTS2NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CLSing @ Cl, SopFLEAD FREE STATUS / ROMENTSpeINPUT CAPACITANCESpeFUNCTIONSuthersenset
OPERATING TEMPERATURE-55°C (TA)NUMBER OF ELEMENTS2NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CL26ns @ 6V, 50pFLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUT CAPACITANCESpFFUNCTIONSte(Preset) and Reset
NUMBER OF ELEMENTS2NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CLSon @ GV, SOpFLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUT CAPACITANCESpFFUNCTIONSet(Preset) and Reset
NUMBER OF BITS PER ELEMENT1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CLSon @ GV, SOpFLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUT CAPACITANCESpFFUNCTIONSet(Preset) and Reset
MOUNTING TYPESurface MountMOISTURE SENSITIVTY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CL26ns @ 6V, 50pFLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUT CAPACITANCE5pFFUNCTIONSet(Preset) and Reset
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CL26ns @ 6V, 50pFLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUT CAPACITANCE5pFFUNCTIONSet(Preset) and Reset
MAX PROPAGATION DELAY @ V, MAX CL 26ns @ 6V, 50pF LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT CAPACITANCE 5pF FUNCTION Set(Preset) and Reset
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT CAPACITANCE 5pF FUNCTION Set(Preset) and Reset
INPUT CAPACITANCE 5pF FUNCTION Set(Preset) and Reset
FUNCTION Set(Preset) and Reset
CURRENT - OUIESCENT (IO) 2uA
CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA
CLOCK FREQUENCY 67MHz
BASE PART NUMBER 74HC74

Related Tags

STMicroelectronics M74HC74RM13TR	M74HC74RM13TR Distributor	M74HC74RM13TR Supplier
M74HC74RM13TR Price	M74HC74RM13TR Pictures	M74HC74RM13TR Image
M74HC74RM13TR PDF Datasheet	M74HC74RM13TR Download Datasheet	M74HC74RM13TR Datasheet
M74HC74RM13TR Stock	Buy M74HC74RM13TR	Buy STMicroelectronics M74HC74RM13TR
STMicroelectronics M74HC74RM13TR	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics M74HC74RM13TR		

Related Products



M74HC7266RM13TR

Manufacturers: STMicroelectronics Description: IC GATE XOR 4CH 2-INP 14SO In stock: Out stock





M74HC75TTR

Manufacturers: STMicroelectronics Description: IC LATCH 4BIT D TYPE 16-TSSOP In stock: Out stock

RFQ

M74HC73TTR

Manufacturers: STMicroelectronics Description: IC FF JK TYPE DUAL 1BIT 14TSSOP In stock: Out stock

RFQ



M74HC85B1R

Manufacturers: STMicroelectronics Description: IC COMPARATOR MAGNITUDE 4B 16DIP In stock: Out stock

RFQ



M74HC73RM13TR Manufacturers: STMicroelectronics

Description: IC FF JK TYPE DUAL 1BIT 14SOP In stock: Out stock

RFQ



M74HC688TTR

Manufacturers: STMicroelectronics Description: IC COMPARATOR EQUALITY 20TSSOP In stock: Out stock

RFQ



M74HC76M1R Manufacturers: STMicroelectronics

Description: IC FF JK TYPE DUAL 1BIT 16SOP In stock: Out stock



M74HC76B1R

Manufacturers: STMicroelectronics Description: IC FF JK TYPE DUAL 1BIT 16DIP In stock: Out stock

RFQ



M74HC74TTR

RFQ

Manufacturers: STMicroelectronics Description: IC FF D-TYPE DUAL 1BIT 14TSSOP In stock: Out stock

RFQ



M74HC73B1R Manufacturers: STMicroelectronics

Description: IC FF JK TYPE DUAL 1BIT 14DIP In stock: Out stock

RFQ



M74HC74B1R

Manufacturers: STMicroelectronics Description: IC FF D-TYPE DUAL 1BIT 14DIP In stock: Out stock

RFQ



M74HC75RM13TR

Manufacturers: STMicroelectronics Description: IC DTYPE LATCH 4BIT 16SOIC In stock: Out stock

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

