

## **Part of Description: Not Actual Photo** YIC International Co., Limited.

M74HC4514RM13TR

**Manufacturer Part Number:** M74HC4514RM13TR Manufacturer/Brand: **STMicroelectronics** 

M74HC4514RM13TR.pdf

M74HC4514RM14TR.pdf

M74H **Datasheets:** 

IC DECODR/LATCH 4-16 LINE 24SOP

Compliant

DHL/Fedex/TNT/UPS/EMS

RoHS Lead free / RoHS **RoHs Status:** 

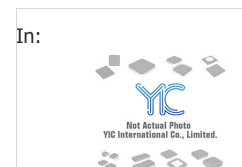
**Stock Condition:** New original, 2588 pcs Stock Available. **Ship From:** Hong Kong

**Shipment Way:** 

Image may be representation. See specs for product details.

## Specifications YIC International Co., Limited. Part Number M74HC4514RM13TR Manufacturer **STMicroelectronics** IC DECODR/LATCH 4-16 LINE 24SOP Description Integrated Circuits (ICs) > Logic - Signal Switches, Category Part Status 2588 pcs Stock Voltage Supply Source Single Supply $2 V \sim 6 V$ Voltage - Supply Decoder/Demultiplexer Type Supplier Device Package **24-SOP** Series 74HC Tape & Reel (TR) Packaging 24-SOIC (0.295", 7.50mm Width) Package / Case **Operating Temperature** -55°C ~ 125°C Mounting Type Surface Mount

## You May Be Also Be interested



Independent Circuits

Circuit

Current - Output High, Low

M74HC4515B1R

ST ST DIP24



5.2mA, 5.2mA

1 x 4:16

M74HC4518B1

M74HC4518B1 ST



M74HC4518RM13TR STMicroelectronics IC DECADE COUNTER DUAL 16-SOIC





STMicroelectronics

IC LATCH/DECODER DRIVER 16-SOIC



M74HC4511M1R M74HC4511M1R ST



**M74HC4316TTR** STMicroelectronics IC SWITCH QUAD 1X1 16TSSOP



## M74HC4514RM13TR Related keyword

More

STMicroelectronics M74HC4514RM13TR Electronic M74HC4514RM13TR Price M74HC4514RM13TR New

M74HC4514RM13TR

M74HC4514RM13TR Components M74HC4514RM13TR Manufacturer M74HC4514RM13TR Original

M74HC4514RM13TR Data Sheet

M74HC4514RM13TR Distributor M74HC4514RM13TR Picture M74HC4514RM13TR Warranted

M74HC4514RM13TR Datasheets

M74HC4514RM13TR Image M74HC4514RM13TR Stock M74HC4514RM13TR RFQ

M74HC4514RM13TR PDF

STMicroelectronics M74HC4514RM13TR M74HC4514RM13TR Part M74HC4514RM13TR Inventory M74HC4514RM13TR Order Online