



M74HC4518RM13TR

Part Number:

Manufacturer/Brand:

Product description Datasheets:

Ship From

RoHs Status

Shipment Way

M74HC4518RM13TR

STMicroelectronics

IC DECADE COUNTER DUAL 16-SOIC

M74HC4518RM13TR.pdf Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER M74HC4518RM13TR MNNUFACTURER STMicroelectronics LEAD FREE STATUS / ROHS STATUS LOUIT / ROHS COUNTER / ROHS COUN		Specifications of M74HC4518RM13TR
MANUFACTURER DESCRIPTION IC DECADE COUNTER DUAL 16-SOIC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant DATA SHEET MYAHC4518RM13TR.pdf VOLTAGE - SUPPLY 2V ~ 6V TRIGGER TYPE Positive, Negative TIMING - SUPPLIER DEVICE PACKAGE 16-SO SERIES 74HC RESET Asynchronous Tape & Reel (TR) PACKAGING Tape & Reel (TR) PACKAGING OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF ELEMENTS 2 NUMBER OF BIES PER ELEMENT MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compilant DIRECTION Up DETAILED DESCRIPTION COUNT RATE 60MHz		
DESCRIPTION IC DECADE COUNTER DUAL 16-SOIC Lead FREE STATUS / ROHS STATUS Lead free / RoHS Compilant DATA SHEET M74HC4518RM13TR.pdf VOLTAGE - SUPPLY ZV ~ 6V TRIGGER TYPE Positive, Negative TIMING - SUPPLIER DEVICE PACKAGE 16-SO SERIES 74HC RESET Asynchronous PACKAGING Tape & Reel (TR) PACKAGE / CASE OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF BIES PER ELEMENT MOUNTING TYPE Surface Mount MOUNTING TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compilant DIRECTION Up DETAILED DESCRIPTION COUNT RATE 60MHz	PART NUMBER	M74HC4518RM13TR
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET W74HC4518RM13TR.pdf VOLTAGE - SUPPLY 2V ~ 6V TRIGGER TYPE Positive, Negative TIMING - SUPPLIER DEVICE PACKAGE 16-SO SERIES 74HC RESET Asynchronous PACKAGING Tape & Reel (TR) PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF BITS PER ELEMENT MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) J (168 Hours) LEAD free STATUS / ROHS STATUS LEad free / RoHS Compliant Up DETAILED DESCRIPTION Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	MANUFACTURER	STMicroelectronics
DATA SHEET DATA SHEET DATA SHEET DOLTAGE - SUPPLY 2V ~ 6V TRIGGER TYPE Positive, Negative TIMING - SUPPLIER DEVICE PACKAGE 16-SO SERIES 74HC RESET Asynchronous PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF BITS PER ELEMENT MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 10 GIC TYPE COUNTER, Decade LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant DIRECTION Up DETAILED DESCRIPTION Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	DESCRIPTION	IC DECADE COUNTER DUAL 16-SOIC
VOLTAGE - SUPPLY 2V ~ 6V TRIGGER TYPE Positive, Negative TIMING - SUPPLIER DEVICE PACKAGE 16-SO SERIES 74HC RESET Asynchronous PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 10 GIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS DIRECTION UP DETAILED DESCRIPTION COUNTER IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TRIGGER TYPE Positive, Negative TIMING - SUPPLIER DEVICE PACKAGE 16-SO SERIES 74HC RESET Asynchronous PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DIRECTION Up DETAILED DESCRIPTION Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	DATA SHEET	M74HC4518RM13TR.pdf
TIMING - SUPPLIER DEVICE PACKAGE 16-SO SERIES 74HC RESET Asynchronous PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DIRECTION Up DETAILED DESCRIPTION Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	VOLTAGE - SUPPLY	2V ~ 6V
SUPPLIER DEVICE PACKAGE SERIES 74HC RESET Asynchronous PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 13 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS DIRECTION Up DETAILED DESCRIPTION COUNTER IS COUNTER OF BITS PER HIS POSITIVE, Negative 16-SO COUNT RATE 60MHz	TRIGGER TYPE	Positive, Negative
SERIES 74HC RESET Asynchronous PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DIRECTION Up DETAILED DESCRIPTION COUNTER IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	TIMING	-
Asynchronous PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 13 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DIRECTION Up DETAILED DESCRIPTION COUNT RATE 60MHz	SUPPLIER DEVICE PACKAGE	16-SO
PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DIRECTION Up DETAILED DESCRIPTION COUNT RATE 60MHz	SERIES	74HC
PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS DIRECTION Up DETAILED DESCRIPTION COUNT RATE 60MHz 16-SOIC (0.154", 3.90mm Width) Counter I 25°C Counter I 25°C	RESET	Asynchronous
OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF ELEMENTS 2 NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS DIRECTION Up DETAILED DESCRIPTION Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	PACKAGING	Tape & Reel (TR)
NUMBER OF ELEMENTS 2 NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DIRECTION Up DETAILED DESCRIPTION Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	PACKAGE / CASE	16-SOIC (0.154", 3.90mm Width)
NUMBER OF BITS PER ELEMENT 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DIRECTION Up DETAILED DESCRIPTION Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	OPERATING TEMPERATURE	-55°C ~ 125°C
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DIRECTION Up DETAILED DESCRIPTION Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	NUMBER OF ELEMENTS	2
MOISTURE SENSITIVITY LEVEL (MSL) LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DIRECTION Up DETAILED DESCRIPTION Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	NUMBER OF BITS PER ELEMENT	4
LOGIC TYPE Counter, Decade LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Up DETAILED DESCRIPTION Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	MOUNTING TYPE	Surface Mount
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Up DETAILED DESCRIPTION Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
DIRECTION Up DETAILED DESCRIPTION Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO COUNT RATE 60MHz	LOGIC TYPE	Counter, Decade
DETAILED DESCRIPTION Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO 60MHz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
COUNT RATE 60MHz	DIRECTION	Up
	DETAILED DESCRIPTION	Counter IC Counter, Decade 2 Element 4 Bit Positive, Negative 16-SO
BASE PART NUMBER 74HC4518	COUNT RATE	60MHz
	BASE PART NUMBER	74HC4518

Related Tags

STMicroelectronics M74HC4518RM13TR	M74HC4518RM13TR Distributor	M74HC4518RM13TR Supplier
M74HC4518RM13TR Price	M74HC4518RM13TR Pictures	M74HC4518RM13TR Image
M74HC4518RM13TR PDF Datasheet	M74HC4518RM13TR Download Datasheet	M74HC4518RM13TR Datasheet
M74HC4518RM13TR Stock	Buy M74HC4518RM13TR	Buy STMicroelectronics M74HC4518RM13TR
STMicroelectronics M74HC4518RM13TR	STMicroelectronics Supplier	STMicroelectronics Distributor

Related Products



STMicroelectronics M74HC4518RM13TR

M74HC4520RM13TR

Manufacturers: STMicroelectronics

Description: IC COUNTER DUAL 4BIT BIN 16-SOIC In stock: Out stock

RFQ



M74HC4538B1R

Manufacturers: STMicroelectronics

Description: IC MULTIVIBRATOR DUAL MONO 16DIP In stock: Out stock

RFQ



M74HC4511RM13TR

Manufacturers: STMicroelectronics

Description: IC LATCH/DECODER DRIVER 16-SOIC In stock: Out stock

RFQ



M74HC42TTR

In stock: Out stock

Manufacturers: STMicroelectronics Description: IC DECODER BCD-DECIMAL 16-TSSOP

RFQ



M74HC4316TTR

Manufacturers: STMicroelectronics Description: IC SWITCH QUAD 1X1 16TSSOP

In stock: 35 pcs

RFQ



M74HC4316B1R

Manufacturers: STMicroelectronics Description: IC SWITCH QUAD 1X1 16DIP

In stock: 467 pcs

RFQ



M74HC4538RM13TR Manufacturers: STMicroelectronics

Description: IC MULTIVIBRATR DUAL MONO 16SOIC

In stock: Out stock

RFQ

M74HC4316RM13TR Manufacturers: STMicroelectronics

Description: IC SWITCH QUAD 1X1 16SOIC In stock: Out stock

RFQ



M74HC4543B1R Manufacturers: STMicroelectronics

Description: IC LATCH/DECOD/LCD DRIVER 16-DIP In stock: Out stock

RFQ



M74HC4538TTR Manufacturers: STMicroelectronics

Description: IC MULTIVIBRATOR DUAL 16-TSSOP In stock: Out stock

RFQ



Manufacturers: STMicroelectronics Description: IC DECODR/LATCH 4-16 LINE 24SOP

M74HC4514RM13TR

In stock: Out stock

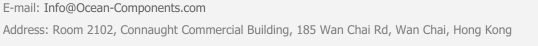
RFQ



M74HC4543RM13TR Manufacturers: STMicroelectronics

Description: IC LATCH/DECOD/LCD DRIVER 16SOIC In stock: Out stock

RFQ



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











