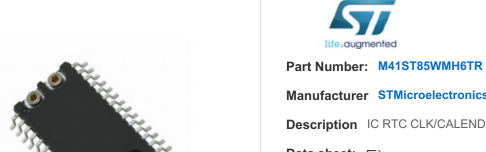


Images are for reference only. See Product Specifications for product details. Buy M41ST85WMH6TR with confidence from Component-World.HK, 1 Year Warranty

M41ST85WMH6TR



Manufacturer STMicroelectronics

Description IC RTC CLK/CALENDAR I2C 28-SOH

Data sheet: M41ST85W

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

Part Number	M41ST85WMH6TR	Manufacturer	STMicroelectronics
escription	IC RTC CLK/CALENDAR I2C 28-SOH	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
uantity Available	16857 pcs	Data sheet	<u>M41ST85W</u>
ategory	Integrated Circuits (ICs)	Voltage - Supply, Battery	2.5 V ~ 3.5 V
oltage - Supply	2.7 V ~ 3.6 V	Туре	Clock/Calendar
ime Format	HH:MM:SS:hh (24 hr)	Supplier Device Package	28-SOH
Series	-	Packaging	Tape & Reel (TR)
Package / Case	28-SOP (0.350", 8.89mm Width) with SNAPHAT Sockets	Operating Temperatu	re -40°C ~ 85°C
lounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
lemory Size	44B	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
nterface	I ² C, 2-Wire Serial	Features	Alarm, Leap Year, NVSRAM, Square Wave Output, Supervisor Watchdog Timer
Detailed Description	Real Time Clock (RTC) IC Clock/Calendar 44B I ² C, 2-Wire Serial 28-SOP (0.350", 8.89mm Width) with SNAPHAT Sockets	Date Format	YY-MM-DD-dd
Current - Fimekeeping (Max)	0.5mA @ 2.7V ~ 3.6V	Base Part Number	M41ST

in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

RELATED PRODUCTS

Part#: M41ST87YMX6TR

Part#: M41ST87YMX6

Description: IC RTC CLK/CALENDAR I2C 28-SOIC

Description: IC RTC CLK/CALENDAR I2C 28-SOIC

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ

RFQ

RFQ

Description: IC RTC CLK/CALENDAR I2C 28-SOIC

Part#: M41ST85WMH6F

Part#: M41ST95WMX6

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

life.augmented

Part#: M41ST87WMX6TR

Part#: M41ST85WMX6

Part#: M41ST85WMH6E

Part#: M41ST84WMQ6E

Part#: M41ST85YMH6E

Part#: M41S75H2F2

Part#: M41S75H1F2

Manufacturers: STMicroelectronics

RFQ

RFQ

life.augmented Description: IC RTC CLK/CALENDAR I2C 28-SOIC

Description: IC RTC CLK/CALENDAR I2C 28-SOIC

Description: IC RTC CLK/CALENDAR SPI 28-SOIC

Manufacturers: STMicroelectronics

RFQ

life.augmented

Description: IC RTC CLK/CALENDAR I2C 28-SOIC

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ

RFQ

Part#: M41ST87WMX6

Description: IC RTC CLK/CALENDAR I2C 16-SOIC

Manufacturers: STMicroelectronics



Description: IC RTC CLK/CALENDAR I2C 28-SOIC

Manufacturers: STMicroelectronics

RFQ

RFQ



Description: IC RTC CLK/CALENDAR I2C 28-SOIC

Manufacturers: JAE Electronics, Inc.

RFQ

Part#: M41ST84WMQ6F

Description: CRIMP CONTACT

Manufacturers: STMicroelectronics

RFQ

life.augmented Description: IC RTC CLK/CALENDAR I2C 16-SOIC

Manufacturers: JAE Electronics, Inc.

Manufacturers: STMicroelectronics

RFQ

Part#: M41ST85WMX6TR

Description: CRIMP CONTACT

Description: IC RTC CLK/CALENDAR I2C 28-SOIC

RFQ

Part#: M41P75H2F2 Description: CRIMP CONTACT

Manufacturers: JAE Electronics. Inc.

Manufacturers: JAE Electronics, Inc.

RFQ

Description: CONN SOCKET CONTACT

Part#: M41ST84YMQ6E

Part#: M41P75H1F2

Part#: M41S05K1F2

Manufacturers: STMicroelectronics

RFQ

Description: IC RTC CLK/CALENDAR I2C 16-SOIC

Manufacturers: JAE Electronics, Inc.

RFQ

RFQ

Description: CRIMP CONTACT

Part#: M41ST87WSS6F life.augmented Description: IC RTC CLK/CALENDAR I2C 20-SSOP

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ

Description: IC RTC CLK/CALENDAR I2C 28-SOIC

Part#: M41ST85YMX6

RFQ

Related keywords for M41ST85WMH6TR

buy M41ST85WMH6TR

M41ST85WMH6TR download datasheet

STMicroelectronics M41ST85WMH6TR

STMicroelectronics M41ST85WMH6TR

M41ST85WMH6TR supplier

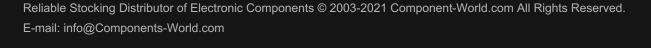
M41ST85WMH6TR stock

M41ST85WMH6TR price









M41ST85WMH6TR distributor

M41ST85WMH6TR datasheet