



STMicroelectronics

M41T56C64MY6F

Numero di parte:

M41T56C64MY6F

Costruttore / Marca:

STMicroelectronics

Descrizione del prodotto

IC RTC CLK/CALENDAR I2C 18-SOIC

Schede tecniche:

 M41T56C64MY6F.pdf

Stato di RoHS

 Senza piombo / RoHS conforme

Nave da

Hong Kong


Modo di spedizione

DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI OFFERTA](#)

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.








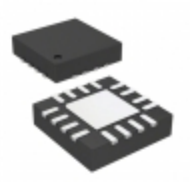




Specifiche di M41T56C64MY6F

NUMERO DI PARTE	M41T56C64MY6F
FABBRICANTE	STMicroelectronics
DESCRIZIONE	IC RTC CLK/CALENDAR I2C 18-SOIC
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	 M41T56C64MY6F.pdf
TENSIONE DI ALIMENTAZIONE - BATTERIA	2.5 V ~ 3.5 V
TENSIONE DI ALIMENTAZIONE -	4.5 V ~ 5.5 V
DIGITARE	Clock/Calendar
FORMATO ORARIO	HH:MM:SS
CONTENITORE DISPOSITIVO FORNITORE	18-SOX
SERIE	-
IMBALLAGGIO	Tape & Reel (TR)
CONTENITORE / INVOLUCRO	18-SOX, 18-SOIC with Crystal (7.5mm Width)
ALTRI NOMI	497-5294-2
TEMPERATURA DI ESERCIZIO	-40°C ~ 85°C
TIPO MONTAGGIO	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DIMENSIONE DELLA MEMORIA	56B, 8KB
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
INTERFACCIA	I ² C, 2-Wire Serial
CARATTERISTICHE	EEPROM, Leap Year, NVSRAM
DESCRIZIONE DETTAGLIATA	Real Time Clock (RTC) IC Clock/Calendar 56B, 8KB I ² C, 2-Wire Serial 18-SOX, 18-SOIC with Crystal (7.5mm Width)
FORMATO DATA	YY-MM-DD-dd
CORRENTE - TIMER (MAX)	100µA (Typ) @ 4.5V ~ 5.5V
NUMERO DI PARTE BASE	M41T

Tag correlati

STMicroelectronics M41T56C64MY6F	Distributore M41T56C64MY6F	M41T56C64MY6F Fornitore
M41T56C64MY6F Prezzo	Immagini M41T56C64MY6F	Immagine M41T56C64MY6F
M41T56C64MY6F PDF Scheda dati	M41T56C64MY6F Scarica la scheda tecnica	Scheda tecnica M41T56C64MY6F
Stock M41T56C64MY6F	Acquista M41T56C64MY6F	Acquista STMicroelectronics M41T56C64MY6F
STMicroelectronics M41T56C64MY6F	STMicroelectronics Fornitore	Distributore STMicroelectronics
STMicroelectronics M41T56C64MY6F		

prodotti correlati

 <p>M41T256YMT7E Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 44-SOP disponibile: Out stock</p> <p>RFQ</p>	 <p>M41T56M6F Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 8-SOIC disponibile: Out stock</p> <p>RFQ</p>
 <p>M41T56C64MY6E Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 18-SOIC disponibile: Out stock</p> <p>RFQ</p>	 <p>M41T256YMT7F Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 44-SOP disponibile: Out stock</p> <p>RFQ</p>
 <p>M41T56MH6E Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 28-SOIC disponibile: Out stock</p> <p>RFQ</p>	 <p>M41T56MH6F Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 28-SOIC disponibile: Out stock</p> <p>RFQ</p>
 <p>M41T62LC6F Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 8LCC disponibile: Out stock</p> <p>RFQ</p>	 <p>M41T60Q6F Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 16-QFN disponibile: 963 pcs</p> <p>RFQ</p>
 <p>M41T315V-85MH6E Produttori: STMicroelectronics Descrizione: IC RTC PHANTOM SER 28-SOIC disponibile: Out stock</p> <p>RFQ</p>	 <p>M41T50Q6F Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 16QFN disponibile: Out stock</p> <p>RFQ</p>
 <p>M41T315V-85MH6F Produttori: STMicroelectronics Descrizione: IC RTC PHANTOM SER 28-SOIC disponibile: Out stock</p> <p>RFQ</p>	 <p>M41T56M6E Produttori: STMicroelectronics Descrizione: IC RTC CLK/CALENDAR I2C 8-SOIC disponibile: Out stock</p> <p>RFQ</p>