

M48T35AV-10MH1

Data Sheet

256Kbit TIMEKEEPER SRAM 32Kb x8

Manufacturers	STMicroelectronics, Inc
Package/Case	SOP-28
Product Type	Memory
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for M48T35AV-10MH1	or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>

General Description

M48T35AV-10MH1 is a real-time clock (RTC) module manufactured by STMicroelectronics. Here are some of its features:

Features

Application

It has a built-in lithium-ion battery that provides backup power to maintain timekeeping during power outages.	Industrial automation and control systems
The module has a clock/calendar function with a programmable alarm and timer.	Medical devices
It has a 10-year data retention capability.	Automotive applications
The module operates at a voltage range of 4.5V to 5.5V and has a low power consumption mode.	Consumer electronics



Related Products



M48T08-150PCI STMicroelectronics, Inc

DIP-28



M4Z32-BR00SH1 STMicroelectronics, Inc SOIC-28

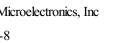


M48T37V-10MH1 STMicroelectronics, Inc

SSOP-44



M45PE10-VMN6TP STMicroelectronics, Inc **SO-8**









STMicroelectronics, Inc DIP-28

<u>M48T59Y-70PC1D</u>

M48Z18-100PC1

STMicroelectronics, Inc DIP-28

M48Z128Y-85PM1

STMicroelectronics, Inc PMDIP-32

M48Z58Y-70MH1

STMicroelectronics, Inc SOP28

每30a