

M48T12-150PC1

Real Time Clock Parallel 2Kbyte Clock/Calendar/NV Timekeeping RAM/Battery Backup 24-Pin PCDIP Tube

Manufacturer:	STMicroelectronics, Inc.
Package/Case:	DIP
Product Type:	Clock & Timer ICs
RoHS:	RoHS Compliant/Lead free RoHS
Lifecycle:	Active

General Description

Key Features

Integrated ultralow power SRAM, real-time clock and power-fail control circuit

BYTEWIDE™RAM-like clock access

BCD coded year, month, day, date, hours, minutes and seconds

Typical clock accuracy of ± 1 minute a month at 25°C

Software controlled clock calibration for high accuracy applications

Automatic power-fail chip deselect and WRITE protection

Recommended For You

M41T62LC6F
STMicroelectronics, Inc
CLCC8

M48T58Y-70PC1

STMicroelectronics, Inc

M48T08-100PC1

DIP

STMicroelectronics, Inc

M48T35Y-70PC1

STMicroelectronics, Inc

M48T08-150PC1 STMicroelectronics, Inc DIP

M41ST85WMX6TR

STMicroelectronics, Inc SOP28

M48T18-150PC1

STMicroelectronics, Inc

M41ST85WMH6F

STMicroelectronics, Inc SOP28

M48T58-70PC1

STMicroelectronics, Inc



Inquiry

Images are for reference only

M41ST87WMX6TR

STMicroelectronics, Inc

SOP28

M41T94MQ6F

STMicroelectronics, Inc SOP16

M41T93SMY6F

STMicroelectronics, Inc

SOP18

M41T62Q6F

STMicroelectronics, Inc QFN16

M41T66Q6F

STMicroelectronics, Inc QFN16

M41T94MH6F

STMicroelectronics, Inc SOH-28