

**Static Rams****TIMEKEEPER and ZEROPOWER SRAM**

<a href="#"><u>ST M48T02</u></a>	CMOS 2K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T08</u></a>	CMOS 8K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T12</u></a>	CMOS 2K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T18</u></a>	CMOS 8K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T35</u></a>	CMOS 32K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T36</u></a>	CMOS 32K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T558</u></a>	ADDRESS/DATA MULTIPLEXED 8K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T559</u></a>	ADDRESS/DATA MULTIPLEXED 8K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T58</u></a>	CMOS 8K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T59</u></a>	CMOS 8K X 8 TIMEKEEPER SRAM
<a href="#"><u>ST M48T86</u></a>	5 VOLT PC REAL TIME CLOCK
<a href="#"><u>ST M48Z02</u></a>	CMOS 2K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z08</u></a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z09</u></a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z12</u></a>	CMOS 2K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z128</u></a>	CMOS 128K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z128Y</u></a>	CMOS 128K X 8 ZEROPOWER SRAM

**Static Rams****TIMEKEEPER and ZEROPOWER SRAM**

<a href="#"><u>ST M48Z18</u></a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z19</u></a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z30</u></a>	CMOS 32K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z30Y</u></a>	CMOS 32K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z35</u></a>	CMOS 32K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z512</u></a>	CMOS 512K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z512Y</u></a>	CMOS 512K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z58</u></a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#"><u>ST M48Z59</u></a>	CMOS 8K X 8 ZEROPOWER SRAM
<a href="#"><u>ST MK41T56</u></a>	CMOS 64 X 8 SERIAL ACCESS TIMEKEEPER SRAM
<a href="#"><u>ST MKI41T56</u></a>	CMOS 64 X 8 SERIAL ACCESS TIMEKEEPER SRAM