 FEATURES

- 128K bytes of user NV RAM
- Real time quartz clock/calendar keeps track of hundredths of seconds, seconds, minutes, hours, days, date of the month, months, and years with leap year compensation valid up to 2100
- Will operate in 32-pin JEDEC footprint
- Watchdog timer restarts an out-of-control processor
- Alarm function schedules real-time related activities such as system wakeup
- Embedded lithium energy cell maintains time, watchdog, user RAM, and alarm information
- Programmable interrupts and square wave outputs
- All registers are individually addressable via the address and data bus
- Accuracy is better than ±1 minute/month at 25°C
- Greater than 10 years of timekeeping in the absence of VCC @ 25°C
- Interrupt signals active in power-down mode

 ORDERRING INFORMATION

DS1486-XXX RTC and 128K x 8 NVSRAM

-120 120 ns access
-150 150 ns access

 DESCRIPTION

The DS1486 RAMified Timekeeper is a self-contained real time clock (RTC), alarm, watchdog timer, and interval timer in a 32-pin JEDEC DIP package. The DS1486 contains an embedded lithium energy source and a quartz crystal which eliminates the need for any external circuitry. Data contained within 128K by 8-bit memory and the timekeeping registers can be read or written in the same manner as byte-wide static RAM. The timekeeping registers are located in the first 14 bytes of memory space. Data is maintained in the RAMified Timekeeper by intelligent control circuitry which detects the status of VCC and write protects memory when VCC is out of tolerance. The lithium energy source can maintain data and real time for over ten years in the absence of VCC. Timekeeper information includes hundredths of seconds, seconds, minutes, hours, day, date, month, and year. The date at the end of the month is automatically adjusted for months with less than 31 days, including correction for leap year. The RAMified Timekeeper operates in either 24 hour or 12 hour format with an AM/