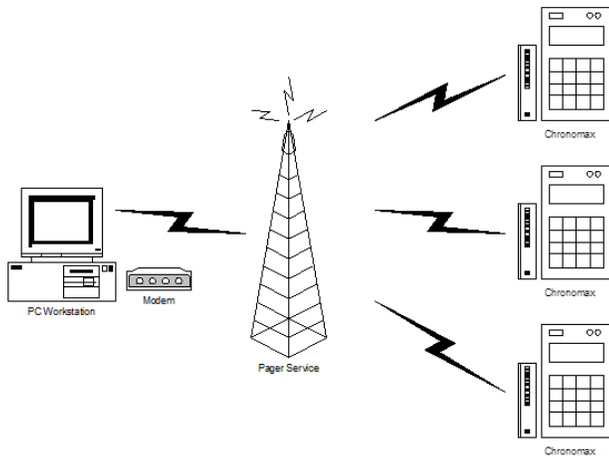


Chronomax Pager System Software



SYSTEM HIGHLIGHTS

- Uses Windows-based system PC software
- Robust user-interface
- Compatible with all Chronomax clocks
- Offers full control of all Chronomax features
- Allows verification of all pages
- Efficient use of paging service
- Up to 9999 groups of 9999 Chronomax units in a single system

The Chronomax Pager System Software allows an ordinary personal computer to utilize the existing pager infrastructure and a pager module to enable the user to conveniently update time clock schedules, or override the schedule for emergency situations. Via the pager system, all four Chronomax exception databases, the schedule database, and the alternate plan schedule may be downloaded. The user can also manually override the schedule and send remote override commands.

Backwards Compatible

All Chronomax units ever manufactured may be made 'pager ready' by a simple software change and the addition of a pager module. This means that a customer may purchase Chronomax time switches and upgrade them to a pager system at their convenience.

Once a Year Paging

Since the system utilizes a complete time switch, the user may then take advantage of the availability of a full-feature database. This means that all holiday entries and days of operation may be entered and the complete database downloaded once. There is no need for weekly or daily updates, unless an emergency arises, at which time the user may individually control the beacons or override the schedule for the day. This also generates the minimal number of pages. In areas where the service provider charges for excess pages, this greatly reduces operating costs.

Computer System Requirements

The Chronomax Pager System Software requires a Pentium processor or equivalent, 32MB RAM, 3.5" floppy drive, 10MB free hard drive space, modem, mouse, printer, serial port for verification unit. A printer and Uninterruptible Power Supply (UPS) are highly recommended.

