

## ∴ PC-1 Signal Controller ∴

We have a computer-based master clock control for your digital display clocks and bell ringer. You no longer need to use an outdated time clock to sound your break buzzers. Our pc-based solution allows for total synchronization of your horns, digital clocks or analog wall clocks to your computer network.

Imagine having all of your employees working on the same synchronized network, all of your bells ringing simultaneously as your analog wall clocks strike 5:00 PM! This is now an affordable reality and it is all available with a simple connection to your PC's serial port!



### Features:

- 2 Relay Outputs
- Five levels of scheduling per relay
- Sixty events per level 1 to 60 second signal duration
- Flexible scheduling (Sun. through Sat.)
- To-the-second accuracy
- Server or Stand-alone PC controller
- Easy software interface
- Allows for correction signaling of wired synchronous secondary wall clock
- For Use on Windows 98SE,2000,or XP Workstations and Windows 2000 or 2003 server
- Each Kit Includes: PC Signals Synchronizer, 6 foot RS-232 Communications Cable, AC Power Adaptor, Bell Signals Software

### Additional Information:

- Weight: 1.4 lb

## ***∴ 24V Digital Wall Clock ∴***

These wall clocks cover a wide variety of requirements for accurate and easy to read displays. They are highly accurate with 100% solid state circuitry, so there are no moving parts to wear out. The clock is enclosed in a high impact ABS plastic housing. It is surface mounted on a single or double gang outlet box. For use in hallways, a double dial hanger bracket is available.



The display should be visible under normal lighting conditions from distances up to 50 feet. The clock timing is line synchronous for long term accuracy. An internal time base continues to maintain the correct time during periods of power failure.

### **Features:**

- Four digit red 4-inch display
- Line Synchronous Timing
- Manual Time Set Buttons
- 12 or 24 Hour Display
- Mating Connector Supplied
- 24 VAC Power
- Available in 4 digit (HH:MM)
- or 6 digit (HH:MM:ss)

### **Additional Information:**

- Weight: 2.0 lbs