



# BELL CONTROL

## Utilize bells as audible signals to improve workforce management

- Each clock can be programmed to ring up to 48 bells in one day.
- Program different bell ring times on different days, including separate settings for weekends.
- Each bell ring can have a different duration designating warning vs. actual shift start time.
- Supports 700 series and SYnergy/A terminals as well as HandPunch readers

The **Bell Control Software Module** for TA100 PRO, TA100 SQL, Genesis PRO or Genesis SQL time & attendance systems allows you to define a bell ringing schedule for the data collection terminal to follow. The data collection terminal uses the schedule to activate a user-supplied bell, alarm, or other audible signaling device of your choice.

Bell schedules allow up to 48 bells total, enabling 336 individual/separate bells each week. Each terminal can be programmed with a different schedule. Bell ringing can be defined by:

- Time to ring
- Day to ring
- Duration of the ring
- Location (device) to ring

A relay attached to the data collection terminal controls the bell actuation. This allows the data collection terminal to not only capture time and attendance data, but also control bell ringing and access control, for a fully integrated workforce management experience.

### BELL SCHEDULE LIST

| Ordered by:     | NAME            | City of Phx - Water Services | Friday 09/12/2008 |          |     |     |     |     |     |     |     |
|-----------------|-----------------|------------------------------|-------------------|----------|-----|-----|-----|-----|-----|-----|-----|
| Show Inactives: | NO              |                              | 09:44             |          |     |     |     |     |     |     |     |
|                 |                 | BELL SCHEDULE LIST           | Page : 1          |          |     |     |     |     |     |     |     |
| Number          | Name            | Active                       | Time              | Duration | Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| 1               | Day Shift Start | YES                          | 07:00             | 2.0      | NO  | YES | YES | YES | YES | YES | NO  |
|                 |                 | YES                          | 11:00             | 2.0      | NO  | YES | YES | YES | YES | YES | NO  |
|                 |                 | YES                          | 12:00             | 2.0      | NO  | YES | YES | YES | YES | YES | NO  |
|                 |                 | YES                          | 16:00             | 2.0      | NO  | YES | YES | YES | YES | YES | NO  |

Create rules and a schedule for alarm bells and view all the schedules in one easy-to-use dashboard