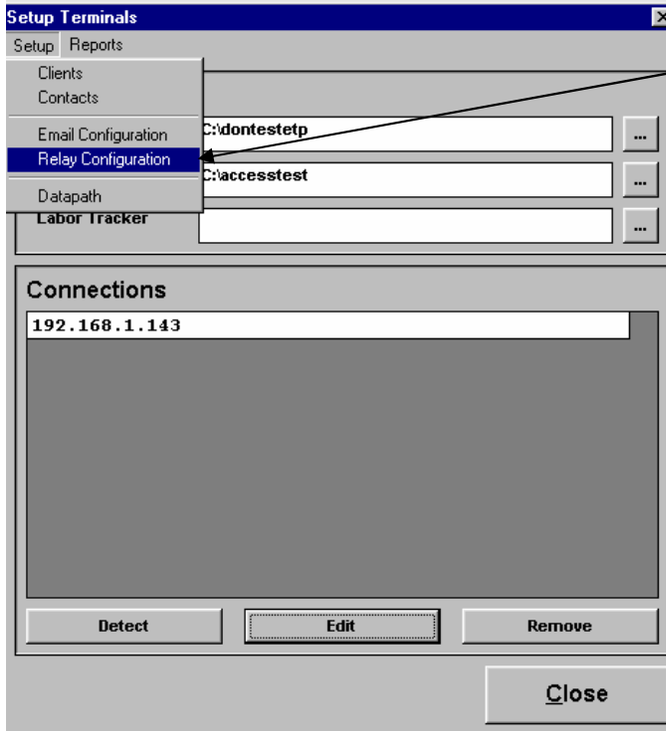


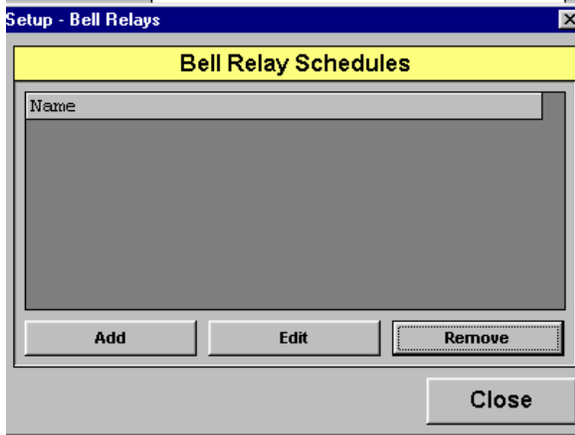
Symcod Relay Setup Instructions

- 1) Open the Symcod program in "SETUP" mode. (Right Click the shortcut to the program on the desktop and ensure that "setup" is typed in as a command line parameter in the Target field as one word, one space after the ending quotation marks for the command path.)
- 2) A window similar to that appearing below will open.



- 3) Select **Relay Configuration** from the **Setup** menu.

open.



- 4) A window similar to that appearing below will
- 5) Select **Add** to add a **Bell Relay Schedule**.

Symcod Relay Setup Instructions

6) A window similar to that appearing below will open.

7) Enter a name in the **Name** field for the relay Schedule you are creating.

8) Press the **Add** button to add a trigger time for the relay.

9) A window similar to that appearing below will open.

- a) Enter the time for the relay to trigger in the “at” field.
- b) Enter the length of time for the relay to remain triggered in the “for ****seconds field
- c) Enter the date for the event from the drop-down list.
- d) Press **Save** to retain the settings.
- e) The selection made will now be displayed in the Bell Schedule
- f) Add additional times as required (saving after each selection).

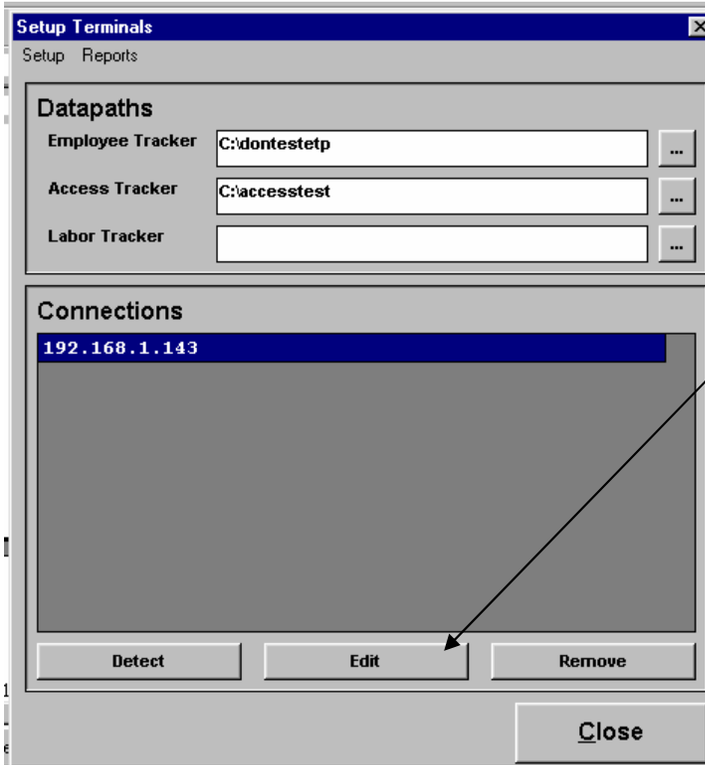
10) On completion of all required times review against times now displayed in the Bell Schedule window.

Press **Save** to retain the schedule.

Press **Close** to close the **Relay Schedule** Window.

Symcod Relay Setup Instructions

- 11) Highlight the name of the clock to which the relay is connected in the **Connections** field of the Setup Terminals window and press **Edit**.



- 12) A window similar to that appearing below will open.

- a) Select the Bell Relay Schedule from the drop-down list below
- b) Press **Test** to test relay.
- c) Press **Save** to retain selection.

- 13) Press **Close** to close Symcod Setup Terminals window.
- 14) Right Click the shortcut to the program on the desktop (Referred to in Step 1 above) and delete “setup” as a command line parameter in the Target field or separate it into two words so it will no longer be recognized as a command line parameter.
- 15) Double click the Symcod shortcut or icon to initiate the program. You will see the clock names displayed for all clocks selected during “setup mode”. Minimize if preferred.

NOTE: The relay program will not function if this program is not running.