

Advanced Tracker Technologies Inc

Setting up Bell Relay Schedules in ATG

Overview

This document is intended to show how to setup bell relay schedules in ATG for both the CMI Control Module clocks and the RSI Hand Punch clocks.

Contents

Operations	<u>2</u>
Create or Modify a Bell Schedule	2

Note

The RSI Hand Punch clock is capable of having bells scheduled on a day-of-the-week basis where as the CMI Control Module clock is only able to have bells scheduled to ring everyday.

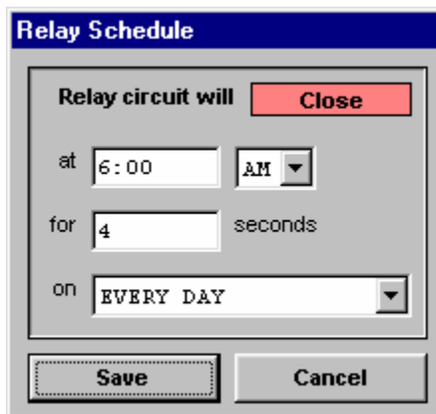
Operations

Create or Modify the Bell Schedule

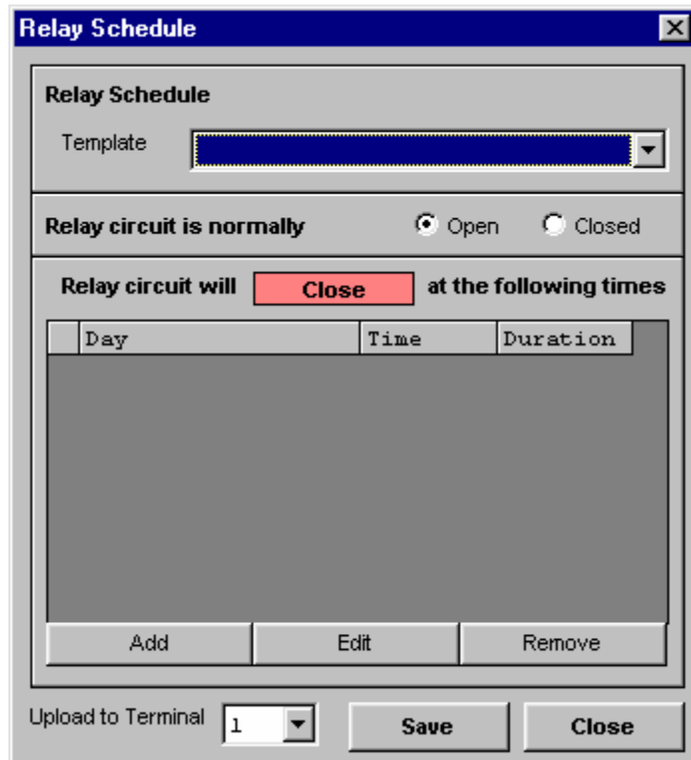
First connect to the clock you wish to update, the *Operations* menu becomes enabled once connected. Go to *Operations > Relay Schedule*.

We will not worry about the Template setting, we will not use that to define a schedule. In most cases the relay circuit will be normally open. This is ideal for buzzers or door access.

Next we can use the Add Edit and Remove buttons to modify the times the circuit will be switched.



The screenshot shows a dialog box titled "Relay Schedule". It features a "Relay circuit will" section with a red "Close" button. Below this, there are input fields for "at" (6:00), a time selector (AM), "for" (4 seconds), and "on" (EVERY DAY). At the bottom, there are "Save" and "Cancel" buttons.



The screenshot shows a larger dialog box titled "Relay Schedule". It includes a "Template" dropdown menu, radio buttons for "Relay circuit is normally" (Open/Closed), and a section for "Relay circuit will" with a red "Close" button and the text "at the following times". Below this is a table with columns for "Day", "Time", and "Duration". At the bottom, there are "Add", "Edit", and "Remove" buttons, an "Upload to Terminal" dropdown (set to 1), and "Save" and "Close" buttons.

Day	Time	Duration
-----	------	----------

Once the schedule is created, select the Terminal number to upload to. In most cases, there will only be one option unless there are clocks daisy chained together. Click save and the schedule will be uploaded to the clock.