

## Quick User Guide for Videx 7- Day event timer.



### Setting/Changing the Time.

- Press the **Mode** button once. The display shows the current time & date setting.
- Press **Up** or **Down** to select the required hour. **Up** = Increase. **Down** = Decrease
- Press the **Select** button to move the cursor to the minutes.
- Use the **Up** or **Down** button to alter the minutes to that which is required.
- Press the **Select** button to move to the Day setting.
- Use the **Up** or **Down** buttons to select the day required.

### Setting-up or Altering Timer schedules.

Starting from the Time & Date display

- Press the **Mode** button twice: Display will show "ON" settings for slot No.1
- Use the **Up** or **Down** buttons to select the required hour.
- Press **Select** to move cursor to the minutes setting.
- Use the **Up** or **Down** buttons to select the required minutes.
- Press **Select** to highlight the day setting.
- Use the **Up** or **Down** button to select the required day or group of days – **See Notes.**
- Press **Select** to advance to the "OFF" setting
- Use the **Up** or **Down** buttons to select the required hour.
- Press **Select** to move to the minutes setting.
- Use the **Up** or **Down** buttons to select the required minute setting.
- Press **Mode** to advance to the second programmable time slot.
- To return to the current Time & Date, simply press Mode until this is displayed.

### NOTES:

Day selection can be either individual days or in groups; i.e:

Mon, Tue, so-on = Day Specific. WD = Mon-Fri Inclusive. WE = Saturday & Sunday only.

To "Override" the current status, simply press the ON/OFF button. If the timer is OFF, (see display for status) using the ON/OFF button will turn the timer ON until the next OFF time is reached and vice-versa.

The timers have built-in BST/GMT settings and should not require adjustment at the times of year when clocks are normally set back or brought forwards.

The battery backup will keep the time & date only; therefore during power outages, the timers will not perform their normal functions. Extended periods without power will drain the internal battery, resulting in all settings reverting back to factory default – typically three months.