

# Intellitronix Energy Management System

## How to set Circuits/Priority and On-Delay Timer



Intellitronix Load Shed Circuits		
Circuit	Appliance	Priority
Circuit 1	General Purpose	2
Circuit 2	GFCI	1
Circuit 3	Microwave	3
Circuit 4	Fireplace	4
Circuit 5	A/C Main	5
Circuit 6	N/A	N/A

### How to Change Priority

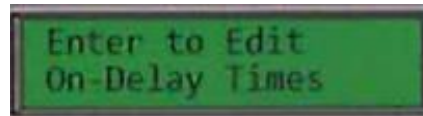
- Press Enter at the Circuit Priority Display for editing.
- Use Up/Down arrow to change priority that arrow is next to.
- Press Enter to change to next priority. Press Enter after circuit 6 will exit editing.



A circuit at priority level "1" will turn off last  
A circuit at priority level "6" will turn off first

The Valor only uses circuits 1-5. Above is how the priorities will be set from the factory and in this case the A/C Main will be the first to shed when max amps are reached.

### How to change On-Delay Timer



- Press **Enter** at the **Enter to Edit/On Delay Times** menu displays the on-delay time for the first circuit.

If the circuit is turned off by the EMS, then it will wait for the on-delay time before turning that circuit back on. The first line shows the circuit number and a real time countdown clock of minutes/seconds. The second line shows the setting of the delay.

- Press **Up** arrow shows the next circuit number.
- Press **Enter** displays a ">" cursor before the min number, allowing **Up/Down** to change the minutes.
- Press **Enter** again displays a ">" cursor before the sec number, allowing change to the seconds.
- Press **Enter** again removes the ">" cursor, allowing **Up/Down** to go to the next/previous circuits.

**\* Change the Air Conditioner circuit(s) to 4 min 00 sec.**

- Press **Up/Down** past the last circuit or before the first circuit, exits the delay time settings.