

# RFX CHARTS

## Release Notes (Version 1.1.0.10) March 2009

### New in 1.1.0.10

Owl devices (type "o") can be recorded and charted on the standard utilities power chart.

To use this feature:

Set the chart No for the Owl total power device to 1 and name the device OWLPWR in the RFXCOM plug-in device configuration screen. The device name is not case sensitive so OwlPwr or owlPwr is OK.

There is still a 3 device limit on the power charts, but this can be any combination of Owl, RFXPower or RFXPwr devices.

Added the option to choose stacked bar type for the utility power charts where more than 1 device is charted. This can be configured via a ckeck box on the config>charts page.

Added the option to force automatic scaling of the temperature charts on the environmental pages. This can be configured via a ckeck box on the config>charts page.

Chart Scaling Options	
Weather Charts	Setting
Weather Hourly - Rain Scale	Auto
Weather Daily - Rain Scale	Auto
Weather - UV Index Scale	0-12
Environmental Charts	
Force scaling of environmental temperature charts	<input checked="" type="checkbox"/>
Force top margin (Values can be 0-100) Default 10	10
Force bottom margin (Values can be 0-100) Default 10	10
Force Zero to be included on chart scale (Values can be 0-100) Default 10	10

What the settings do.

Force scaling of environmental temperature charts. This switches on/off the option.

Force top margin. This sets the percentage of the total y axis that will be kept clear of data points at the top of the chart.

Force bottom margin. This sets the percentage of the total y axis that will be kept clear of data points at the bottom of the chart.

Force Zero to be included on chart scale. This sets the tendency to include zero on the chart. A higher number will make it more likely that zero will be included on the chart.