

BARTLETT Instrument Company

No Wiring Needed For The Wind/Rain Alarm To Close Vents!

<u>Home</u> • <u>Controller Overview</u> • <u>GHK</u> • <u>RWL</u> • <u>CIS</u> • <u>W/R Alarm</u>

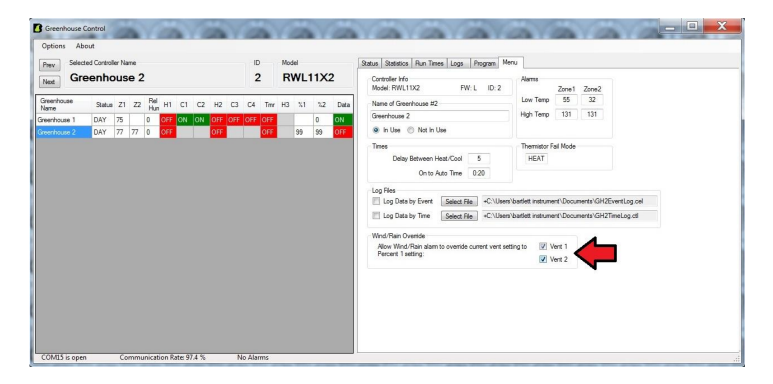
With improvements always on our mind, we've made some upgrades to our CIS software this year. It will still have all its great features, but we've added some new capabilities for the Wind/Rain Alarm in CIS. You will no longer need to wire the W/R Alarm to each controller to allow it to close vents in the event of bad weather.

Now, with a few simple settings in the CIS program, the W/R Alarm can override all of your vents without any extra wiring. When high winds or rain comes along, CIS will close all of your vents to Percent 1 for you and return them to their previous settings when the wind or rain alarm is no longer active.

Enabling the W/R Alarm control on the new CIS software is easy:

- First, ensure that Enable Weather Sensor is checked in the Preferences Menu under the Options tab.
- Next, select one of the controllers whose vents will be controlled by the W/R Alarm.
- Click on the Menu tab.
- Then, at the bottom in the Wind/Rain alarm override box, select the vents to be overridden in the event of bad weather. Repeat for each controller to be overridden.
- When a wind or weather alarm occurs, CIS will now automatically close the vents to your first percentage if they are open.

You'll need to upgrade your current CIS software to Version 1.1.0 to enable this new capability. Contact us to find out how you can get your current CIS 2015 software upgraded to allow for added W/R Alarm control, without the hassle of wiring!



BARTLETT

Instrument Company

1032 Avenue H Fort Madison, IA 52627

Phone: 1(888)404-9026 **Fax:** (319)372-5560

www.bartinst.com

Get social with us to keep up with our latest deals and tips!

