

## **BARTLETT** Instrument Company

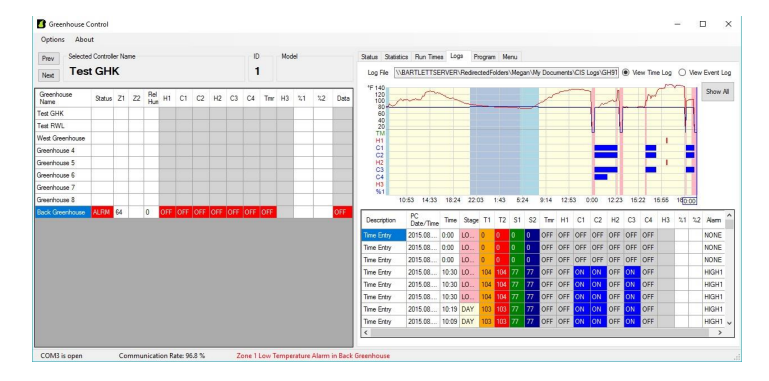
# Increase Consistency By Using CIS Data Collection!

#### <u>Home</u> • <u>Controller Overview</u> • <u>GHK</u> • <u>RWL</u> • <u>CIS</u>

As we mentioned in one of our previous E-Newsletters, CIS can be used to save, recall, and load controller settings/data. Did you know that CIS also collects a large range of controller data which will allow you to observe times, temperatures, whether heating or cooling is activated, as well as alarms and save that data over time. The software can save the data based on events, meaning if a louver opens or closes, it will record all of the controllers current settings and save it. It can also save data based off of a specific time interval. Maybe you'd like to have it record the settings every hour and observe the chart at the end of a 24 hour period.

You may want to see how frequently your fans are kicking on or how large of a swing in temperature you see throughout the day. The graph gives a really good snapshot of everything that has happened over a certain period of time. It holds over 300 entries and also saves a file to your computer that is continually updated. Then, if you'd like to check the data later, you can open the file from your computer.

The CIS data collection tool can be extremely helpful by observing problems that may occur, giving the user helpful information to fix it, and thus help increase consistency in your greenhouse growing. If you have questions about how to implement CIS or how it can help improve your greenhouse, give us a call!



### **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!

