

BARTLETT Instrument Company

Get Average Daily Temperature Readings From Your Controller

Home • Controller Overview • GHK • RWL



Bartlett controllers are designed to be a growing tool as well as a tool to precisely control temperature. That is why they also collect and store the temperature averages for the last 7 days. They store averages for DIF, DAY, NITE, and for the 24 hour period from the start of DIF to the end of NITE.

Knowing each day's average can be a great growing tool. If crops aren't growing how you'd like, you can check your averages and make adjustments accordingly. When in 2 zone mode, they will keep track of each zone's averages independently.

To check the daily averages on the RWL11X2 or GHK12X2:

- First, if the controller is in 2 zone mode, be sure the zone you want to view is selected. During normal operation, press the 5 key to toggle between zone 1 and zone 2. Skip this step if the controller is in single zone mode.
- When the desired zone's temperature is displayed, press the Stats (o) key.
- "dAY1" will appear in the display. (Day1 is yesterday, day2 is the day before that)
- Press the Stats (o) key until the desired day is displayed. (It goes back 7 days)
- Press the ENTER key and "dIFF" will alternate with the average for that time period.

• Continue pressing the ENTER key until all averages have been viewed. When finished, the controller will return to normal operation.

Utilizing the statistics our controllers have to offer can make a difference in your greenhouse. Check back next time more helpful tips.

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!

