

Controlling your observatory's humidifiers...

...using the Dragonfly and the CloudWatcher

When using tools for a while, sometimes you realise you have missed some daily tasks.

The Dragonfly is designed with automation in mind; it makes it easy to activate/deactivate devices when a certain event occurs. **The CloudWatcher is designed for safety**; we don't want your observatory to be ruined by rain or your imaging session messed up because of the clouds.

The combination of both was clear: the Dragonfly controls the roof, the CloudWatcher monitors weather conditions—let's design a way for the CloudWatcher to tell the Dragonfly to close the roof when the conditions are unsafe.

And that was it.

It was not until you, the users, and we ourselves put them to use, that we realised there are so many more usual scenarios we could have considered.

One of the most common ones are **humidifiers**. The theory is simple: if the dew point is too close to ambient temperature, humidifiers must be put to work. Wouldn't it be nice if we could automate it using the Dragonfly?

All we would need would be two macros:

- One to turn the humidifiers ON when the dew point is close to ambient temperature.
- One to turn them OFF when there is enough humidity (the dew point is far enough from ambient temperature).

Great! The Dragonfly is the expert at switching things ON and OFF depending on certain conditions. And the CloudWatcher, among other things, measures the dew point and ambient temperature.

Enter ASCOM

ASCOM is great. Pretty much all of us use it if we have a Windows based setup. ASCOM lets developers and users forget about what manufacturer each device belongs to, provided they are ASCOM-compatible.

Well... both Dragonfly and CloudWatcher provide ASCOM drivers, so why not use a script to approach this?

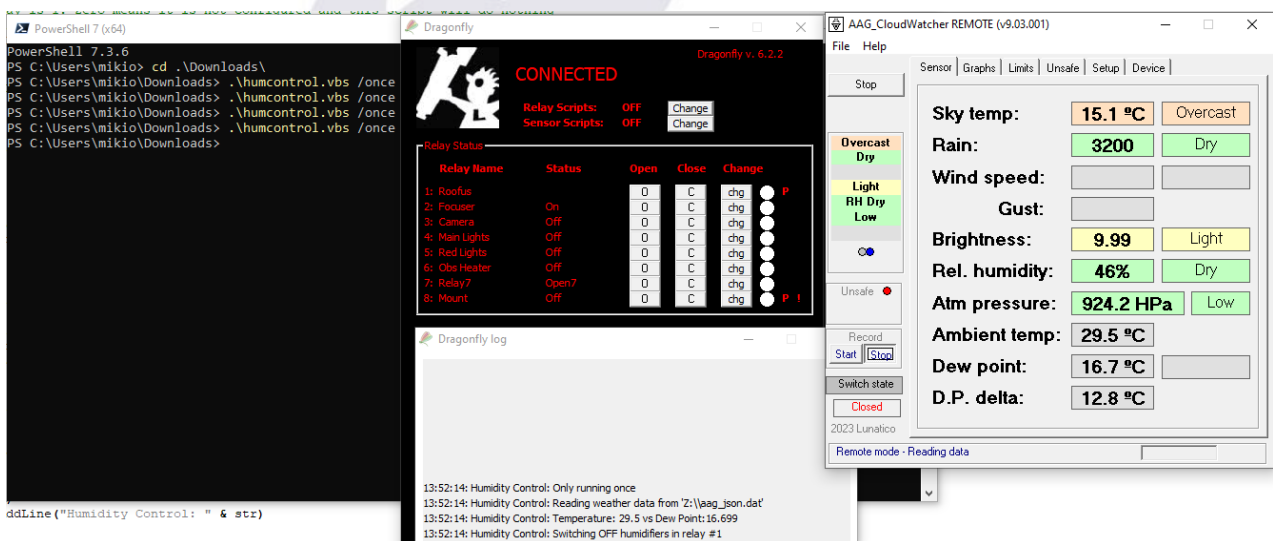
That is exactly what you can accomplish with the script available at:

<https://lunaticoastro.com/dragonpi/humcontrol.vbs>

In order to use it, you must:

- Have a humidifier connected to one of the power outputs of the Dragonfly, controlled by its corresponding relay.
- Have a Windows PC running Dragonfly and CloudWatcher software
- Download the script (use the URL above)
- Configure the script (see below)
- Execute the script either manually or using a scheduled task (see below)

In the image below, we can see a manual execution of the script (from Windows terminal) and Dragonfly's log indicates: Current temperature, current dew point (both in Celsius) and, as a result, it will turn the humidifiers OFF.



Configure the script

Don't be afraid—you don't need programming skills to configure the script, you just need to be familiar with text editors (for example, Windows' Notepad, though a more development-oriented one, such as "Notepad++" is recommended).

The script requires a mandatory parameter: the relay number associated with your humidifier. When such a relay is open, the humidifier will not receive any power, and the other way around.

Two optional parameters control the temperature difference between ambient and dew point for the relay to be closed and open, respectively. They are optional because the script has a default value for them:

- If the difference between Dew Point and Ambient Temperature is less than the configured value (in grades Celsius), the relay will be closed
- If the difference between Dew Point and Ambient Temperature is bigger than the configured value (in grades Celsius), the relay will be open

To change these values, you need to open the script you have downloaded with your favourite text editor and edit the first lines:

Option Explicit

```
' Relay controlling the humidifiers. It will be closed to enable humidifiers and
opened to disable them
' First relay is 1. Zero means it is not configured and this script will do
nothing
Dim humidifiersRelay
humidifiersRelay = 1

'
' Optional parameters (have a default value)
'
' If the difference between Dew Point and Ambient Temperature is less than this
value
' the relay specified in "humidifiersRelay" will be closed
Dim humOnMargin
humOnMargin = 4

' If the difference between Dew Point and Ambient Temperature is bigger than this
value
' the relay specified in "humidifiersRelay" will be open
Dim humOffMargin
humOffMargin = 6

' How often (seconds) weather data is retrieved. Once a minute should be good
enough
Dim requestInterval
requestInterval = 60

' Maximum allowed difference between current date and weather data date
Dim maxSecondsGap
maxSecondsGap = 300

'
' DO NOT EDIT FROM THIS POINT UNLESS YOU KNOW WHAT YOU ARE DOING
'
```

For convenience, we have marked the mandatory parameter in **green** and the optional ones in **blue**.


Execute the script

Once you have edited and saved your changes, you can try out your script. You can either run it manually one time (for testing, like in the image above)

- Open a terminal window

- Go to the directory where the script is located¹
- type “`humcontrol.vbs /once`” and press ENTER

The result appears in Dragonfly's log window. Once you are comfortable with how the script behaves, you can execute it without the “/once” parameter. This way, the script will keep on checking whether to switch the humidifier OFF or ON.



```
Dragonfly log
13:52:14: Humidity Control: Only running once
13:52:14: Humidity Control: Reading weather data from 'Z:\aag_json.dat'
13:52:14: Humidity Control: Temperature: 29.5 vs Dew Point: 16.699
13:52:14: Humidity Control: Switching OFF humidifiers in relay #1
```

You can also create a task in Windows Task Scheduler to execute the script when your user logs in. See:

<https://www.wintips.org/how-to-start-a-program-at-startup-with-task-scheduler/>

What if I don't want Windows?

Ok, we know Windows sometimes updates itself, restarts itself or just freezes. Or maybe you're just using Linux or Mac. Can you have this functionality right within the Dragonfly?

Enter the Solo

The Dragonfly only has inputs for relays and sensors, there is no serial port, and it doesn't understand the CloudWatcher's protocol. On the other hand, the CloudWatcher only offers a relay-compatible output dedicated to the safe/unsafe weather conditions. As I said... this was not foreseen. Now we need a device that understands the CloudWatcher's protocol and exports weather data. And this is **the SOLO's cue**.

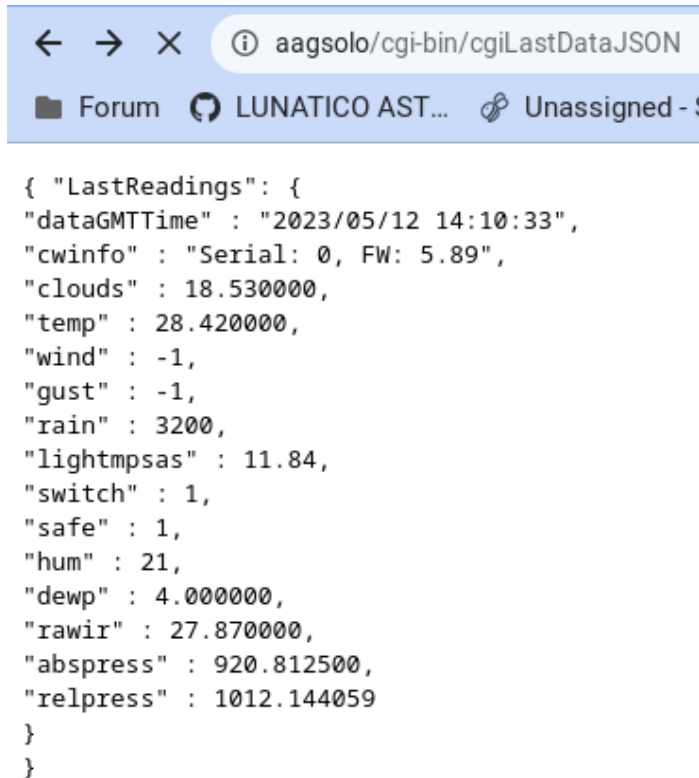
Weather data into the Dragonfly

The SOLO exports weather data files. Let's see how we can get them into the Dragonfly. The SOLO has a web interface with some handy URLs we can use for several purposes, including... **Extracting weather data**. Specifically, the following URL will return a JSON² document with all current weather data from the SOLO: <http://aagsolo/cgi-bin/cgiLastDataJSON>.

¹ There are a number of links on the internet about how to move between directories using Windows Command window. This is a simple one:

<https://www.minitool.com/news/how-to-change-directory-in-cmd.html>

² **JSON** is a common format for data used in many applications, especially when the data is to be shared with other parties.



```
{ "LastReadings": {  
  "dataGMTTime" : "2023/05/12 14:10:33",  
  "cwinfo" : "Serial: 0, FW: 5.89",  
  "clouds" : 18.530000,  
  "temp" : 28.420000,  
  "wind" : -1,  
  "gust" : -1,  
  "rain" : 3200,  
  "lightmpsas" : 11.84,  
  "switch" : 1,  
  "safe" : 1,  
  "hum" : 21,  
  "dewp" : 4.000000,  
  "rawir" : 27.870000,  
  "abspress" : 920.812500,  
  "relpress" : 1012.144059  
}
```

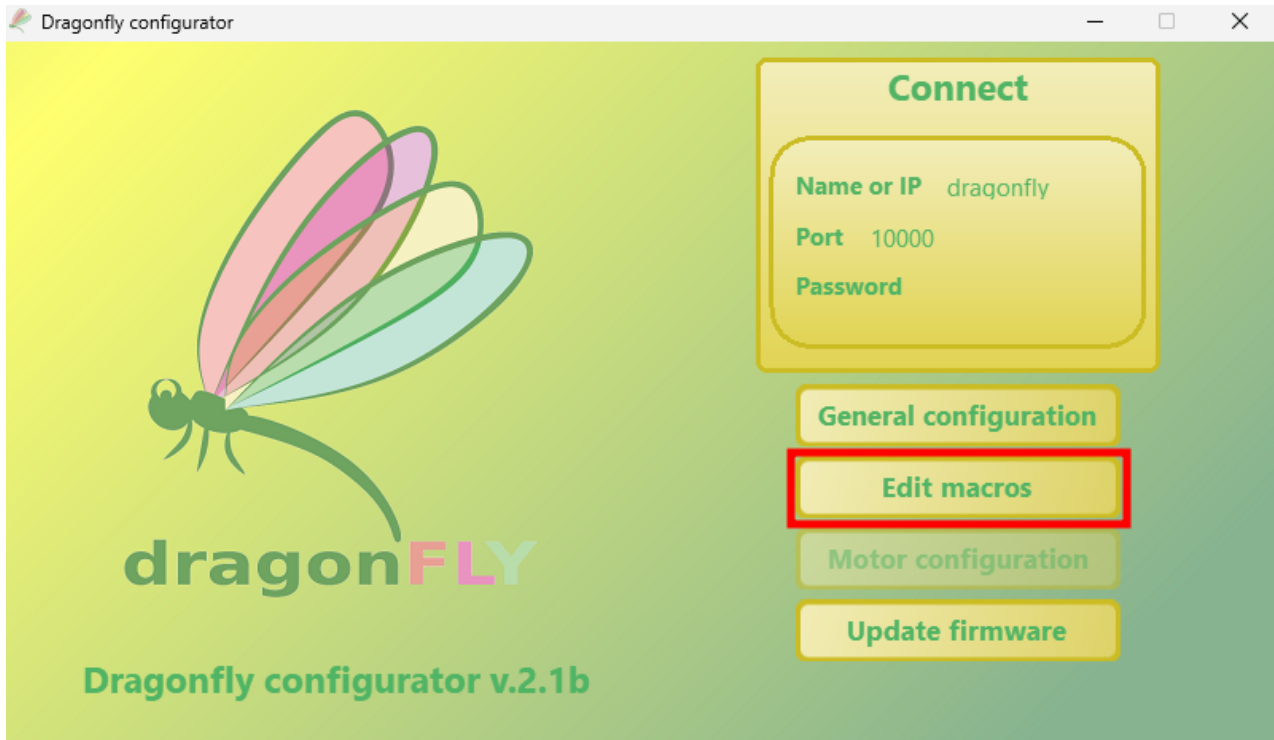
From Dragonfly MK2 internal software version 2.5 or above and firmware 627 or above, the ability to query an URL is well-supported.

Control the humidifier using Dragonfly's Advanced Macros

So far so good! We have the necessary devices and we have a way to retrieve weather data. If your Dragonfly is up-to-date (both internal software and firmware) you will already have the necessary material to control your humidifier from within the Dragonfly. All you will need to know is:

- **Solo's IP address** (to obtain weather data from)
- **ON threshold.** This is the difference between dew point and ambient temperature so that if the difference is lower, the humidifier will be switched ON. For example: "If the difference between ambient temperature and dew point is less than 4°, the switch ON the humidifier"
- **OFF threshold.** That is the difference between dew point and ambient temperature so that if the difference is higher, the humidifier will be switched OFF. For example: "If the difference between ambient temperature and dew point is more than 6°, the switch OFF the humidifier"

The way to execute actions from the Dragonfly is called "macros". You will already have noticed there is a whole section for "macros" in the Dragonfly Configurator application:



Detailed information about advanced macros is available [here](#), but now let's focus on the humidifier-specific stuff. There are two ways to control your humidifier from the Dragonfly:

- Either you have the humidifier controlled by a relay, so that when open, the humidifier is OFF and when closed it will be powered up.
- Or you want a finer control and want to execute a macro when the ON threshold is reached and another macro when the OFF threshold is.

Controlling the humidifier using a relay

This is the simplest approach. Simply connect the power of your humidifier to the output of one of the relays of the Dragonfly. When the relay is open, there will be no output current and the humidifier will be OFF. Otherwise (relay is closed) there will be output current and the humidifier will be ON.

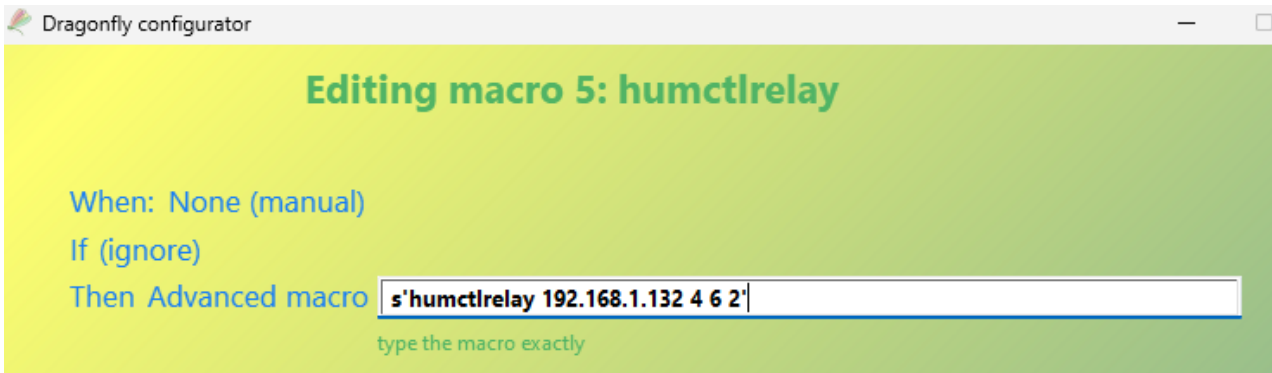
Let's assume the scenario is the following:

- Humidifier is connected to the output of relay #3
- ON threshold is 4° degrees
- OFF threshold is 6° degrees
- Solo is at 192.168.1.132

The general syntax is:

```
s'humctlrelay <solo-ip> <on-threshold> <off-threshold> <relay-number>'
```

Then, write the following advanced macro:

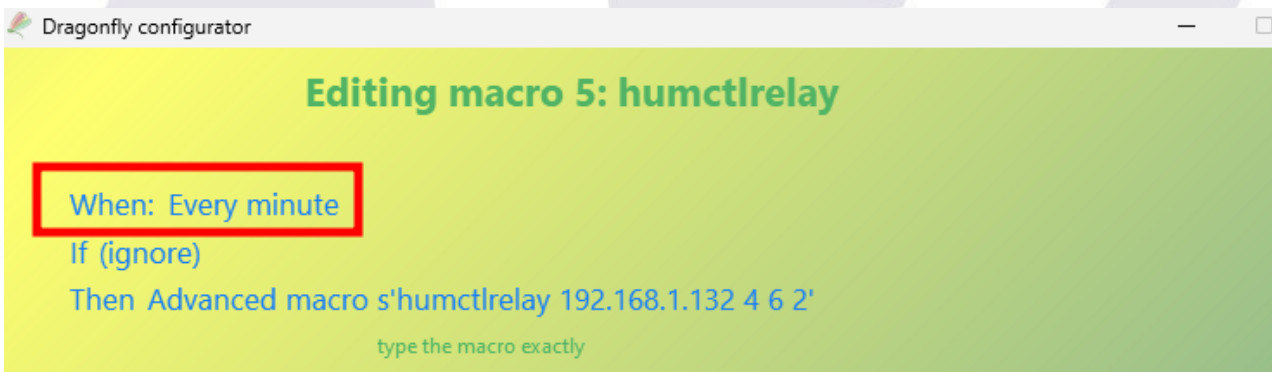


This is: `s'humctlrelay 192.168.1.132 4 6 2'`

This means:

- Gather weather information from Solo at 192.168.1.132
- If the difference between dew point and ambient temperature is less than 4° degrees, close relay #3. **Important:** In advanced macro syntax, relays are numbered from zero, so zero is Relay #1, one is Relay #2 and so on
- If the difference between dew point and ambient temperature is higher than 6° degrees, open relay #3

In the example above, we have defined the macro to be launched manually. You can change it to be run every minute.



This way, the Dragonfly itself will check the thresholds every minute, so you will be safe.

Controlling the humidifier using other macros

You may want to do more than one thing when the ON or OFF thresholds are reached. You may want to control more than one humidifier or do more complex stuff you cannot do with a simple relay. In such a case, you have the option to execute a macro when the ON threshold is reached and another when the OFF threshold is reached.

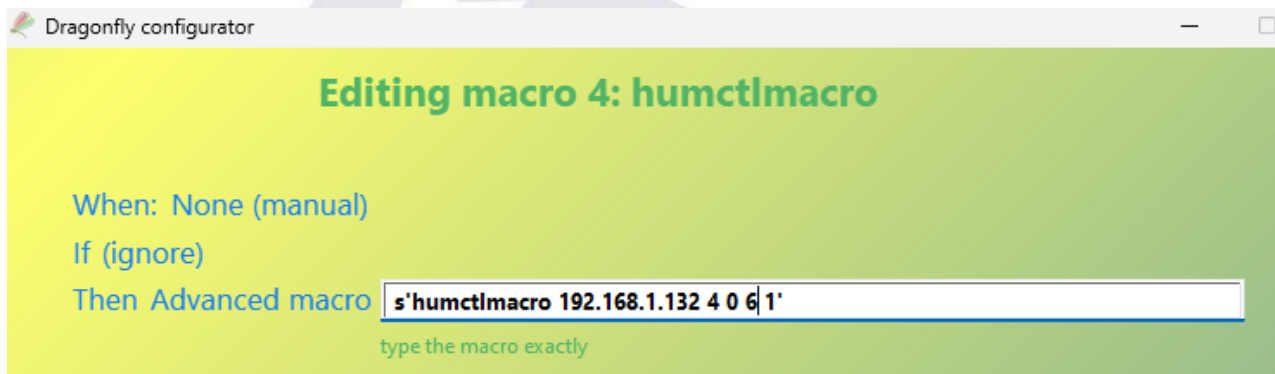
For this case, let's imagine this scenario:

- ON threshold is 4° degrees. If the difference is lower, we want macro #1 to be executed
- OFF threshold is 6° degrees. If the difference is higher, we want macro #2 to be executed
- Solo is at 192.168.1.132

The general syntax is

```
s'humctlmacro <solo-ip> <on-threshold> <on-macro>  
<off-threshold> <off-macro>'
```

Then, write the following advanced macro:



This is: `s'humctlmacro 192.168.1.132 4 0 6 1'`

This means:

- Gather weather information from Solo at 192.168.1.132
- If the difference between dew point and ambient temperature is less than 4° degrees, execute macro #1. **Important:** In advanced macro syntax, macros are numbered from zero, so zero is macro #1, one is macro #2 and so on
- If the difference between dew point and ambient temperature is higher than 6° degrees, execute macro #2

Again, the example above is configured to be run manually. You can change it to “every minute” or adjust it to your needs.