

RS232 Communication protocol for AAG_CloudWatcher (Part 3)

This document contains the alterations to the RS232 communication protocol when using firmware version 5.xx.

Command v!

Command v! - is the command to determine if wind sensor is connected to the device.

| Sent | Received | | | |
|---------|--------------|-------------------------|---|---|
| Command | No of Blocks | Total no. of characters | Block Content | Meaning |
| v! | 2 | 30 | 1 st block: !v x 2 nd block: !¶ | 1 st block: x =1 wind sensor present =0 wind sensor NOT present 2 nd block: Handshaking block |

Command V!

Command V! - is the command to get the wind speed.

| Sent | Received | | | |
|---------|--------------|-------------------------|---|--|
| Command | No of Blocks | Total no. of characters | Block Content | Meaning |
| V! | 2 | 30 | 1 st block: !w xxx 2 nd block: !¶ | 1 st block: xxx =wind speed in km/h 2 nd block: Handshaking block |

New commands to read information stored in the microprocessor non-volatile memory

The units with firmware versions 5.xx have information stored in the microprocessor non-volatile memory regarding the parameters for the auto-shutdown routine.

The auto-shutdown routine is performed if the device does not receive any commands via the RS232 port after a period of **x** seconds, where **x** is the delay period stored in the non-volatile memory of the microprocessor.

The auto-shutdown routine will adjust the switch status according to the **switch status** flag stored in the non-volatile memory of the microprocessor. If this flag is

- 0 then the switch will be set to open;
- 1 then the switch will be set to close;
- 2 then the switch will be left unaltered;

The rain sensor heater power will be set to the value stored in non-volatile memory of the microprocessor.

Command m!

This command will get a reply **!mxxxx** where **xxxx** contains information regarding the auto-shutdown parameters. Note that the 1st character of this information starts immediately after **!m** (this is an exception to the general structure of the information received)

| Sent | | Received | | |
|---------|--------------|-------------------------|--|--|
| Command | No of Blocks | Total no. of characters | Block Content | Meaning |
| m! | 2 | 30 | 1 st block: !Mxxxx 2 nd block: !¶ | 1 st block: xxxx 2 nd block: Handshaking block |

The 4 character string is converted the following manner:

| | |
|---|---|
| Delay period (seconds) | $(256\# * \text{Asc}(c1) + \text{Asc}(c2)) * 1.1\#$ |
| Switch Status | $\text{Asc}(c3)$ 0 = open 1 = close 2 = unaltered |
| Percentage rain sensor heater power (%) | $\text{Asc}(c4)$ NB: If $\text{Asc}(c4) > 98$ then the microprocessor will default to 10. |

Where **c1** is the 1st character of **xxxx**;
c2 is the 2nd character of **xxxx**;
c3 is the 3rd character of **xxxx**;
c4 is the 4th character of **xxxx**;

Command lxxxxyyyyyyyy!

Command to store the auto-shutdown parameters in the non-volatile memory of the microprocessor.

| | |
|---|---|
| 1 st character | lower case L |
| 2 nd up to 5 th characters | Delay period, switch status and rain sensor power percentage as described in command m! |
| 6 th up to 13 th characters | space characters |
| 14 th character | exclamation mark |

This command will get a handshaking block as a reply.