

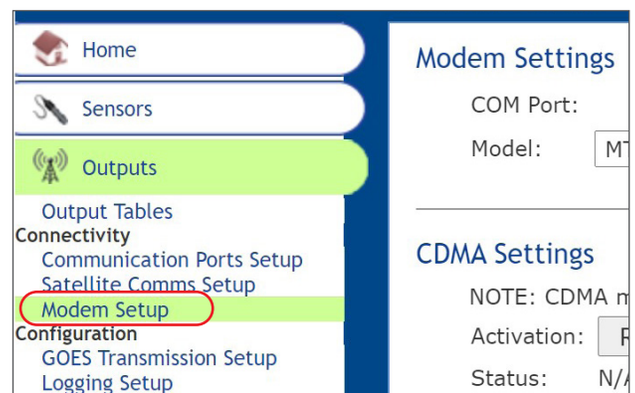
What Modem is in My Storm3 Datalogger?

With the Verizon 3G network sunset at the end of 2020, and AT&T and others following in coming months and years, legacy Storm 3 Dataloggers may need to be upgraded with an external modem to retain functionality. But how do customers know which network sunsets will affect them, and when?

1

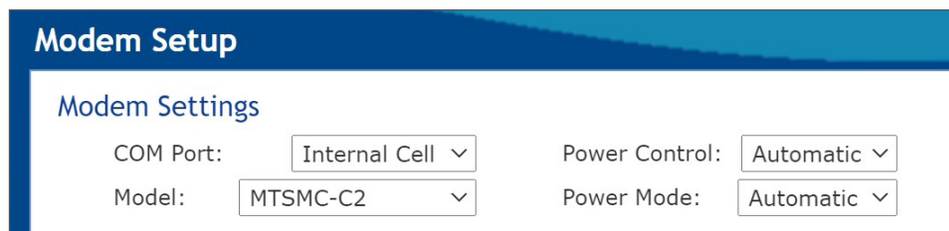
First you'll want to connect to the Storm 3 web interface just as you always have, and as described in our [Getting Started Guide](#) online.

On the Home page, click on the Outputs menu to drop it down, and under that click on Modem Setup.



2

This will take you to the Modem setup page, and direct your attention to the Modem Settings section at the top of that page.

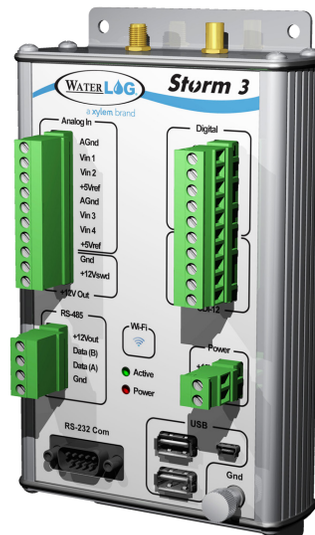


If the Model field says either MTSMC-C1 or MTSMC-C2, and the COM Port is Internal Cell, your datalogger has one of the 3G Verizon internal modems. If this is the case then you should contact YSI at info@ysi.com to inquire about a modem upgrade kit. Verizon's 3G network sunset is scheduled for 31 December 2020.



If the Model field says MESMC-H5 then your Storm 3 has a GSM modem, which accommodates AT&T or a handful of international carriers who support this modem type. At the time of this technical note, AT&T's stated plan is to discontinue their 3G service in February 2022. If not using AT&T please contact your local provider.

YSI can be contacted for further assistance at info@ysi.com.



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