

**Subject:** REMS Erratum

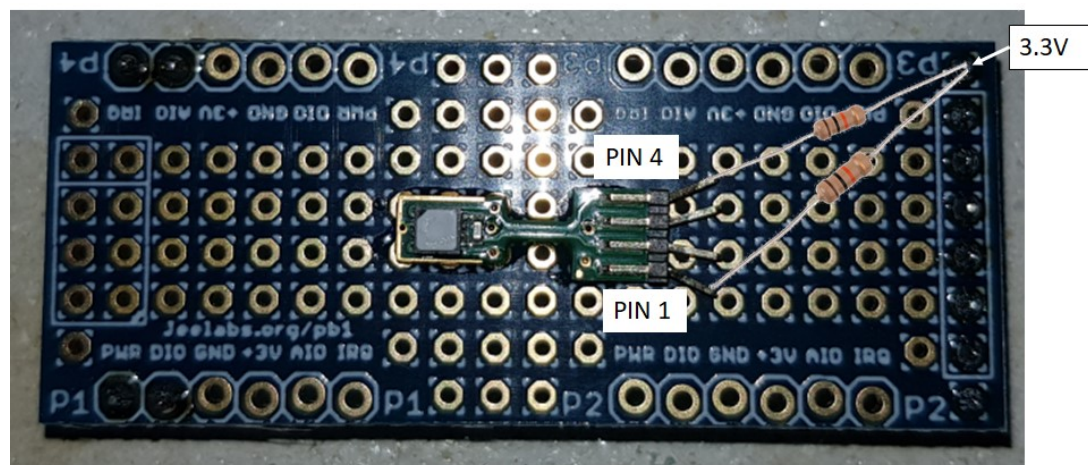
**From:** Ben Kitchener <b.kitchener@sheffield.ac.uk>

**Date:** 30/03/2021, 09:55

**To:** Bart Hommels <hommels@hep.phy.cam.ac.uk>, Samuel O Edwards <s.o.edwards@sheffield.ac.uk>, Dima Maneuski <Dima.Maneuski@glasgow.ac.uk>, James Julian Glover <james.glover@cern.ch>, Craig Anthony Sawyer <Craig.Sawyer@cern.ch>, Hongbo Zhu <Hongbo.Zhu@cern.ch>, Juergen Thomas <Juergen.Thomas@cern.ch>, S.Wonsak@liverpool.ac.uk, p.miyagawa@qmul.ac.uk

Hello All.

It seems that during my haste to get REMS shipped out quickly, I completely forgot to install pull-up resistors on the SHT85 proto boards on the sensor nodes. My sincerest apologies for that. The solution is to solder a 10K resistor between PIN 4 (SDA) and 3.3V, and another 10K resistor between PIN 1 (SCL) and 3.3V. This should make it all a bit more stable.



In the mean time, I will produce a batch of spare/extra sensor nodes over the next couple of weeks.

Once again, sorry for the omission!

cheers

Ben

P.S. Hongbo - I will fix your kit before I post it out to you.

--

**Dr. Ben G. B. Kitchener**

**ATLAS Development Engineer**

*Sheffield ATLAS group:* <https://www.sheffield.ac.uk/physics/research/atlas>

The Department of Physics and Astronomy  
Hicks Building  
Hounsfield Road  
Sheffield S3 7RH  
United Kingdom



email: [ben.gareth.brian.kitchener@cern.ch](mailto:ben.gareth.brian.kitchener@cern.ch)

orcid: <https://orcid.org/0000-0001-5701-9712>

*Publications:* <https://scholar.google.com/citations?hl=en&user=0y24KOYAAAAJ>

\*\*\*\*\*

I have adopted the [Email Charter](#), this means that:

- My responses might be quite brief
- Unless I ask you a direct question I do not expect a response
- If you have not asked me a direct question I will not respond
- I do not read emails at the weekend
- I will try to respond within 3 working days
- If you have a complicated question that requires lots of explanation I am happy to have a phone conversation instead

\*\*\*\*\*