

20 and 40m TRHs on RIM down

Tom noticed that two trhs are bad on rim.

They are reporting wacky temps and RH:

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20m (ttyS15 on rim)
TRH28 140.50 461.21 0 0 4605 2054 0\r\n
TRH28 140.46 461.85 0 0 4604 2052 0\r\n
TRH28 140.46 461.08 0 0 4604 2054 0\r\n

40m (ttyS8 on rimup)
TRH19 139.79 0.00 46 0 4562 1999 144\r\n
TRH19 139.79 0.00 46 0 4562 2001 144\r\n
TRH19 139.82 0.00 46 0 4563 2004 143\r\n
^R\n
\r Sensor ID19 I2C ADD: 12 data rate: 1 (secs) fan(44) max current: 80 (ma)\n
\rresolution: 12 bits 1 sec MOTE: off\r\n
calibration coefficients:\r\n
Ta0 = -3.993325E+1\r\n
Ta1 = 4.048482E-2\r\n
Ta2 = -2.386631E-7\r\n
Ha0 = -8.241113E+0\r\n
Ha1 = 5.922000E-1\r\n
Ha2 = -4.567768E-4\r\n
Ha3 = 8.744341E-2\r\n
Ha4 = 1.592101E-3\r\n
Fa0 = 3.222650E-1\r\n
TRH19 5.82 60.80 46 0 1138 126 143\r\n
TRH19 5.82 60.80 47 0 1138 126 146\r\n
TRH19 5.86 60.81 47 0 1139 126 146\r\n
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Was able to get the 40m TRH to reset and start reporting believable data by sending ctrl-R from rserial as shown above.

That did not work for the 20m TRH (which we've seen before). Power cycling port 15 with eio also does not work