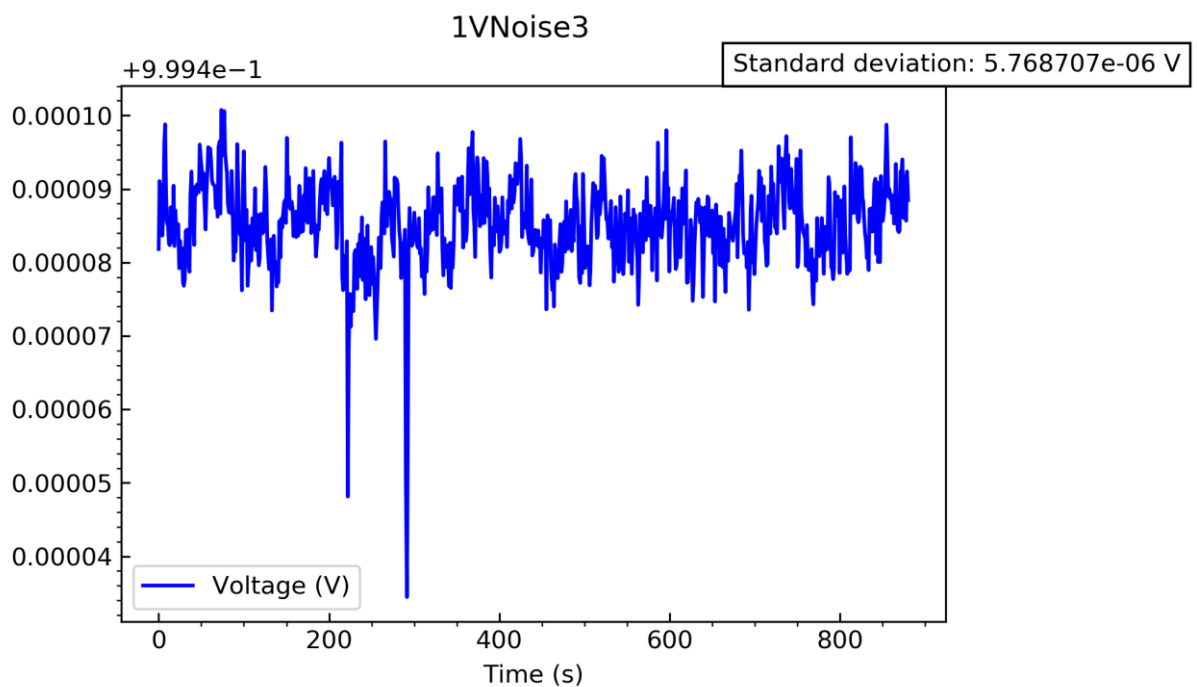
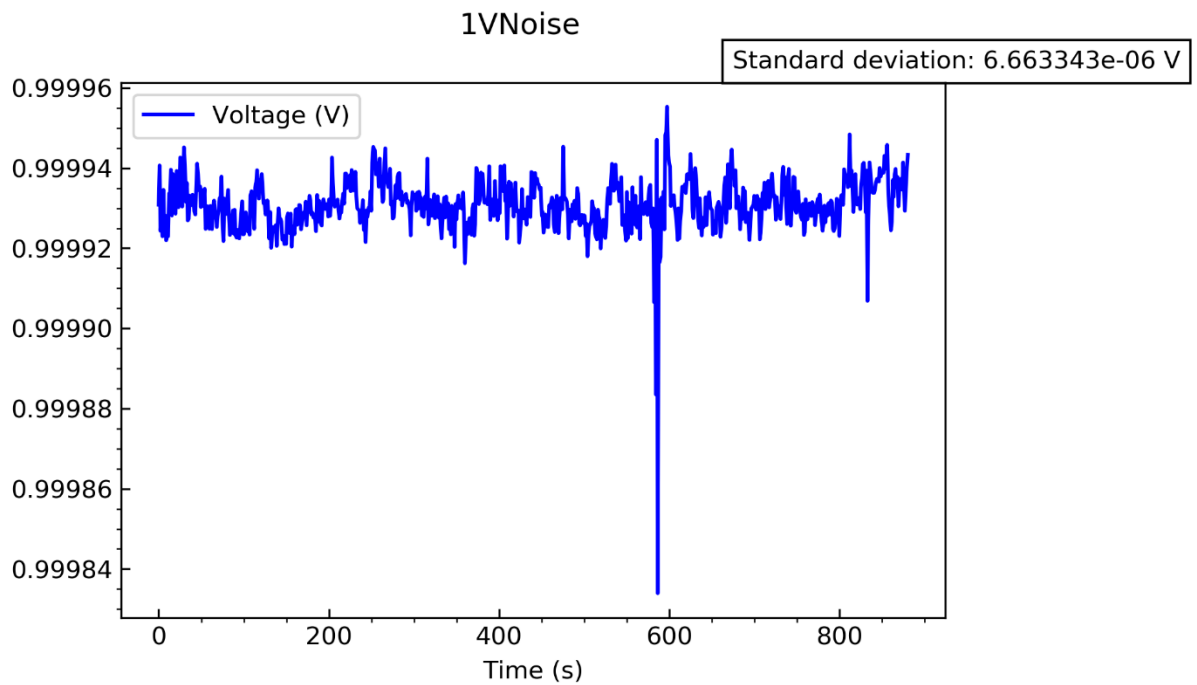
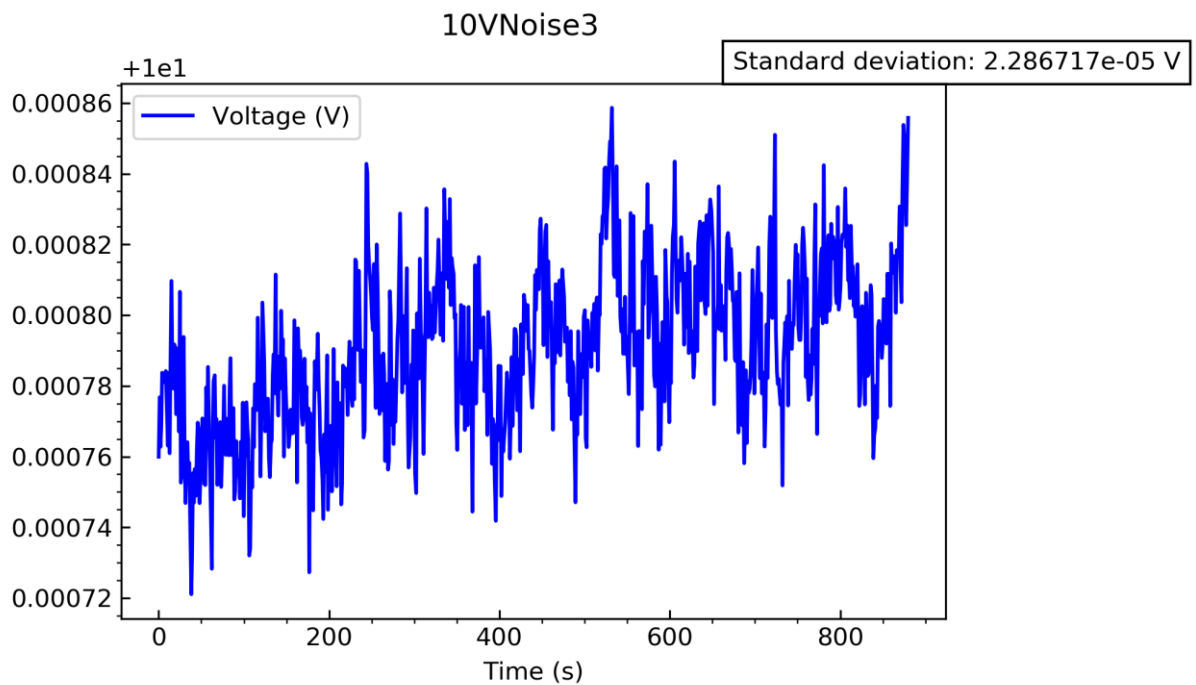
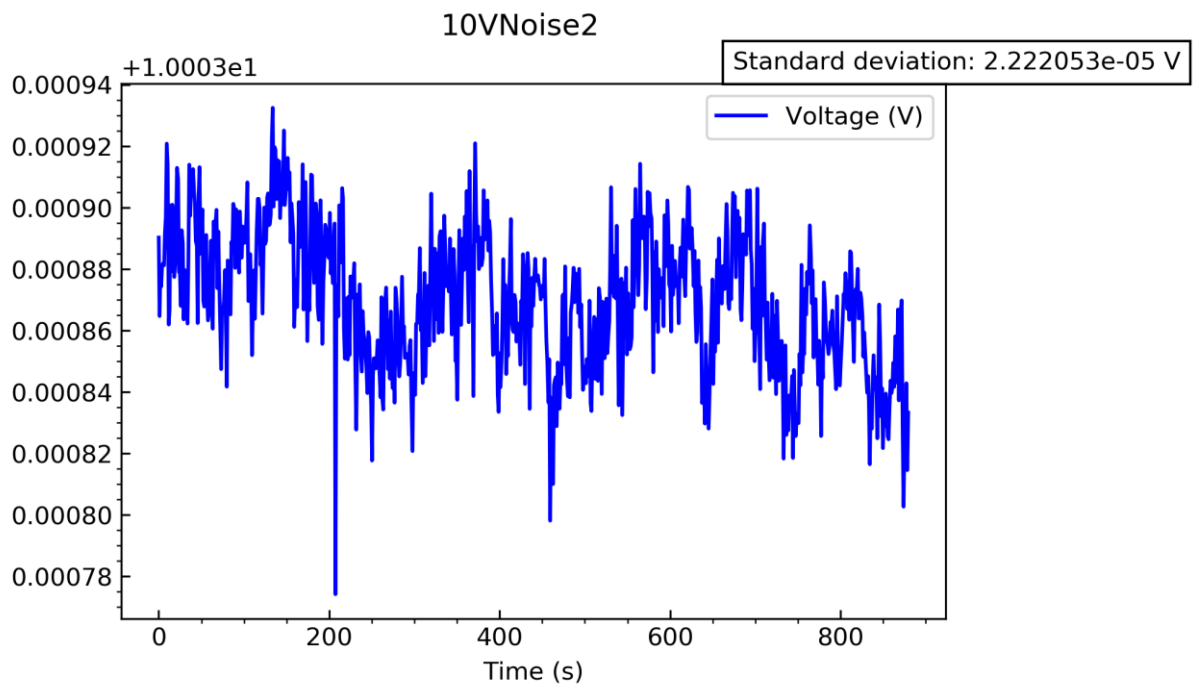


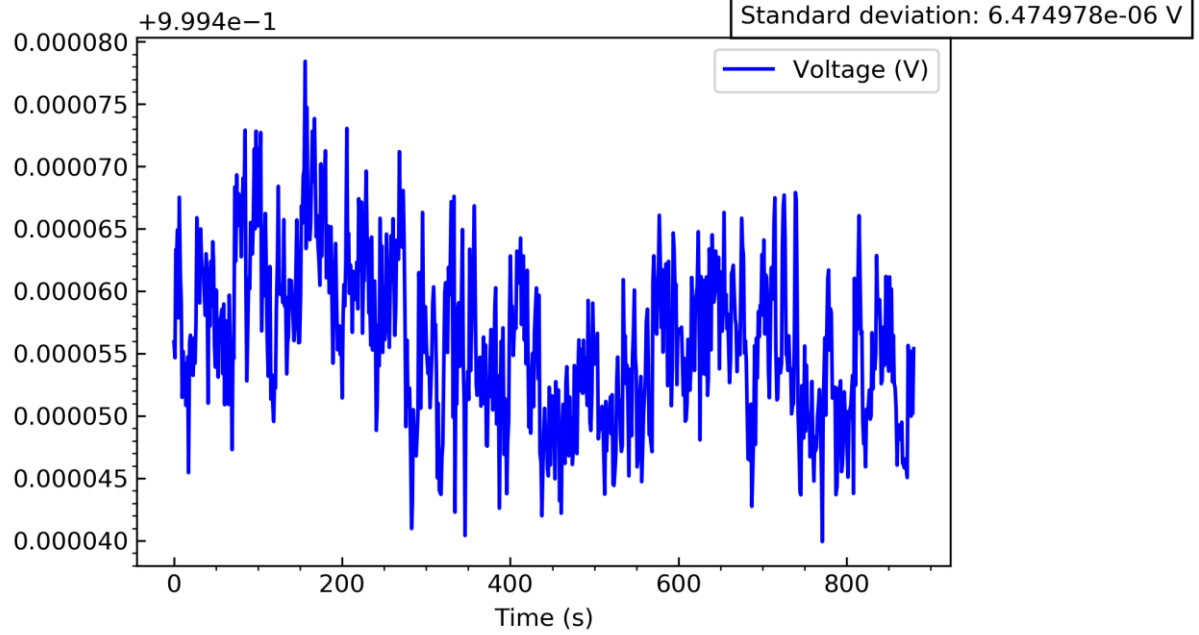
DMM noise quantified. Looks correct, as the standard deviation is 1-2 orders of magnitude smaller





Both tests had one outlier, namely the 2nd test for 1V and the 1st test for 10V. This was due to the range being switched, and it being measured straight away. This was seen as a slow rise in voltage over 100-200s, which then levelled out.

1VNoise_NoShielding



1VNoise_NoShielding2

