

Update Data Post Time Window #9

🔒Closed

 ppyordanov opened this issue on Oct 13, 2014 · 1 comment

Edit

New issue

<>

🔔

PY

ppyordanov commented on Oct 13, 2014

Currently data is transmitted via a wi-fi network using the Wi-Fly module on the device once every 60 seconds. More accurate readings can be achieved by reducing this (however, the frequency is going to be bound to expected performance).

🏷️

PY ppyordanov added enhancement familiarisation labels on Oct 13, 2014

📌

PY ppyordanov modified the milestone: **Sensor Data Set, Familiarisation** on Oct 13, 2014

👤

PY ppyordanov self-assigned this on Oct 13, 2014

📖

PY ppyordanov referenced this issue from a commit on Oct 13, 2014

🔗

📄 updated firmware post time window reduced to 30s #9

2139054

PY

ppyordanov commented on Oct 13, 2014

Done.

🔒

PY ppyordanov closed this on Nov 10, 2014

PY

WritePreview

📄 Markdown supported🖥 Edit in fullscreen

Leave a comment

Attach images by dragging & dropping, selecting them, or pasting from the clipboard.

Reopen issue

Comment

Labels

enhancementfamiliarisation

Milestone

Sensor Data Set

Assignee

PY ppyordanov

Notifications

🔔 Unsubscribe


You're receiving notifications because you modified the open/close state.

1 participant

PY

🔒 Lock issue

© 2015 GitHub, Inc. TermsPrivacySecurityContact



StatusAPITrainingShopBlogAbout