

Search or jump to...

Pull requests

Issues

Marketplace

Explore

alex5250 / ElectricEaglesStudio

Private

Unwatch

1

Unstar

2

Fork

0

<> Code

Issues

7

Pull requests

1

Actions

Projects

Security

Insights

Settings

Not Logical Flashing system #16

Edit

New issue

Open

alex5250 opened this issue on 16 May · 2 comments

alex5250 commented on 16 May

I set up drone and in before last step I had window with flash button , and where are only one button .  
'Flash' I thing it will better to do it in auto mode .

ElectricEaglesStudio

Clone Last Firmware.....0%

Upload Firmware.....0%

Flash

Not Flashed

Also same error in Reflash drone. I think everything should work in auto mode

ElectricEagle Studio 1.0.07052020 Beta

Getting Information  
Setup Your Drone  
Calibrate Your Drone  
**Flash Your Drone**  
Check Drone  
Enjoy & Fly :)

Checking drone.....0%

Not Flashed

Back

Next

alex5250 commented on 16 May

Author

instad this there are load bar that ask user to wait. It make more sense that this.

alex5250 commented on 4 Jun · edited

Author

So maked one system on Java Swing . For zip it is

Java Swing Examples

Just drag and drop .zip file and press flash

Flash

Exit

Cancel

Classinc flash window :

Flashing your drone..

Flashing drone.....

So i think i can remove the zip flasher.

Write

Preview

H

B

I

<>

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

Close issue

Comment

Assignees

No one—assign yourself

Labels

None yet

Projects

None yet

Milestone

No milestone

Linked pull requests

Successfully merging a pull request may close this issue.

None yet

Notifications

Customize

Unsubscribe

You're receiving notifications because you're watching this repository.

1 participant

Lock conversation

Pin issue

Transfer issue

Delete issue

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

© 2020 GitHub, Inc.

Terms

Privacy

Security

Status

Help

Contact GitHub

Pricing

API

Training

Blog

About