Welcome

Welcome to 'CubeSat Client' help
Here you can learn how to work with 'CubeSat Client' created by 'ENISEY-COSMO' team.

1. Configuration utility
2. FAQ - opens this manual
3. Current Coordinates statusbar
4. Last Hole Coordinates statusbar
5. Current View
6. Last Hole image

© 2017- Present ENISEY-COSMO
Configuration

ATTENTION!!!: You have to configure everything, otherwise this application will not run correctly!!!
Read this note carefully.

You can configure everything manually (pro-coders only!!!). To do this go to application folder and open 'main.py'.

If you a normal user who can't configure it manually, please visit configuration utility and help docks.

Thank you for reading this note.

© 2017- Present ENISEY-COSMO
FTP

Configuration > FTP

// Main window
1. Click 'Configuration'.
// Pop-up window ('Configuration utility')
2. Click 'FTP'
// Pop-up window ('FTP Configuration')

New connection:
3. Click 'New Connection'
// Pop-up window ('New connection')
2. Fill 'IP' field with your IP.
3. Fill 'Username' field with your Username (see in your FTP-server configuration file).
4. Fill 'Password' field with your Password (see in your FTP-server configuration file).
5. Click 'Add connection'.

Old connections:
2. Click 'History'.
// Pop-up window ('Connections history')
3. Choose your connection.
4. Click 'OK'

© 2017- Present ENISEY-COSMO
OpenCV configuration tutorial:
// Main window
1. Click 'OpenCV'.
// Pop-up window ('OpenCV Configuration')
2. Fill 'Capture speed' field with your custom value, (how many pictures camera have to snap).
3. Fill 'Capture Time' field with your custom value, (how long camera have to work).
4. Fill 'Hole Perimeter' field with your custom value, (ignore illuminators or anything else).
5. Click 'OK'.

© 2017- Present ENISEY-COSMO