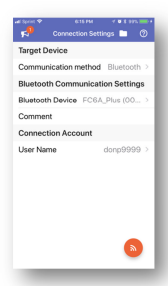
App Notes

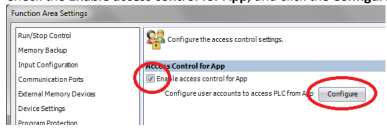
FC6A WindEDIT Lite App via Ethernet Communication



1. In WindLDR Configuration tab, click Access Control.



2. Check the **Enable access control for App**, and click the **Configure** button.



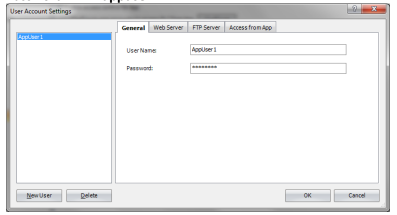
3. Click the New User button. (PLEASE MAKE SURE YOU CLICK THIS BUTTON)





4. Assign the User Name and Password. For this example, we'll use the following username and password.

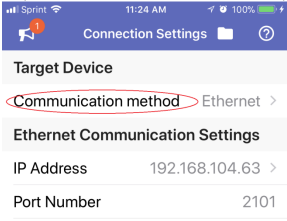
User Name: **AppUser1**Password: **appuser1**



5. Click Access from App tab, and make sure Read/Write is checked.



- 6. Click OK, OK to close the dialog boxes.
- 7. Download your ladder project to the FC6A PLC.
- 8. On your mobile device, launch WindEDIT Lite App and tap Communication method.



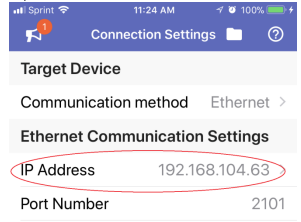
9. Select **Ethernet**, then click the ← arrow



Bluetooth



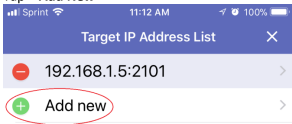
10. Tap IP Address



11. Tap the pencil icon



12. Tap + Add New



13. Tap IP Address and enter your PLC IP address, then tap OK.

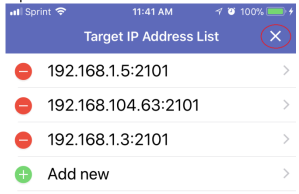
DO NOT use the IP address below



14. Tap OK



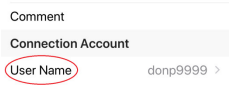
15. Tap the X icon



16. Make sure the PLC you want to connect is checked. Tap the ← arrow

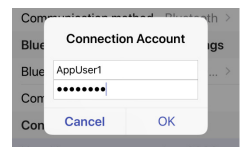


17. Tap User Name



18. Enter User Name and Password as below, and tap **OK**.

User Name: **AppUser1** Password: **appuser1**

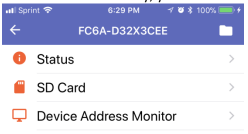




19. Tap the connect orange icon



20. If connected successfully, you screen will look like this.



21. Tap Status.

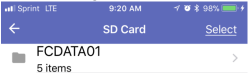
The Status screen is similar to the WindLDR Monitor PLC Status screen, where user can monitor the status of the connected PLC such as PLC Type, Firmware, Run/Stop, Scan Time, Error Status, Battery Voltage, etc.



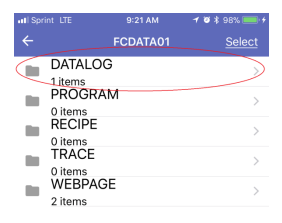
22. Tap SD Card. The SD Card is greyed out if there' no SD card inserted.

Navigate to the LogData folder until you see the .csv file.

Note: Assuming the SD card is inserted and there's already a logged file stored in the SD card.









23. Tap Select

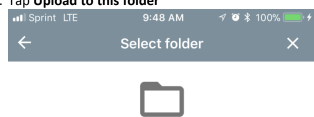


24. Select the .csv file and tap the Upload icon



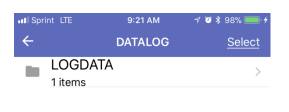


1



Folder is empty

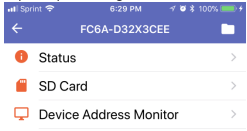




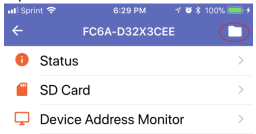




26. Tap Complete and go back to this screen



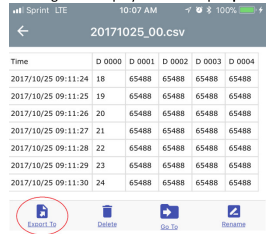
27. Tap the folder icon



28. Tap the .csv file



29. Your log file is displayed here. Tap **Export to**, to Text, Email or upload .csv file to a cloud database.



30. To Text or Email, tap the Message or Mail icon.

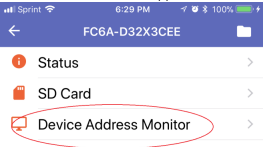




31. To send it to a cloud database, tap the database icon. Tap Copy to **Egnyte** icon. Cloud database icons will automatically display here if you have the database App installed.



32. Go back to the WindEDITApp home screen below and tap Device Address Monitor

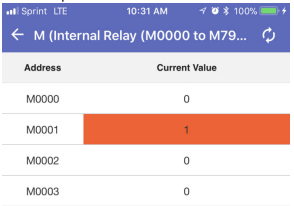


33. This is where you can monitor and control all the PLC parameters I, Q, M, R, T, C, and D. Tap M (Internal Relay)





34. Double tap M0001 to turn it on.



35. Tap this icon for auto refresh.

PLC parameters will automatically refresh in the App.



36. Run/Stop: Start and Stop the PLC

Download: Download program to PLC with ZLD file store in App Folder Upload: Upload ZLD program from PLC and store in App Folder

Format: Format the SD card



