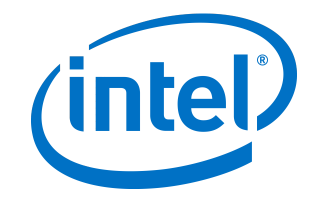
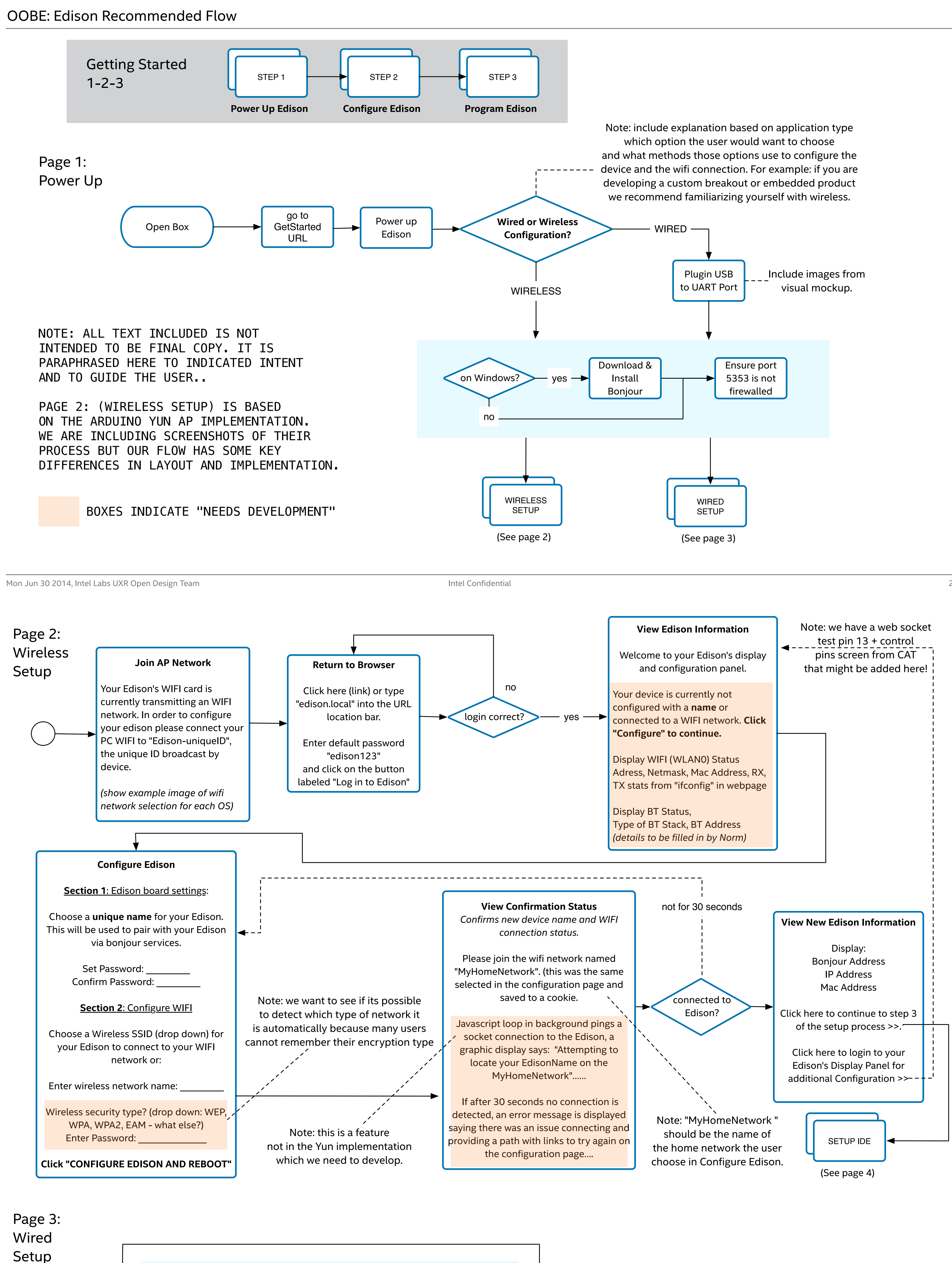
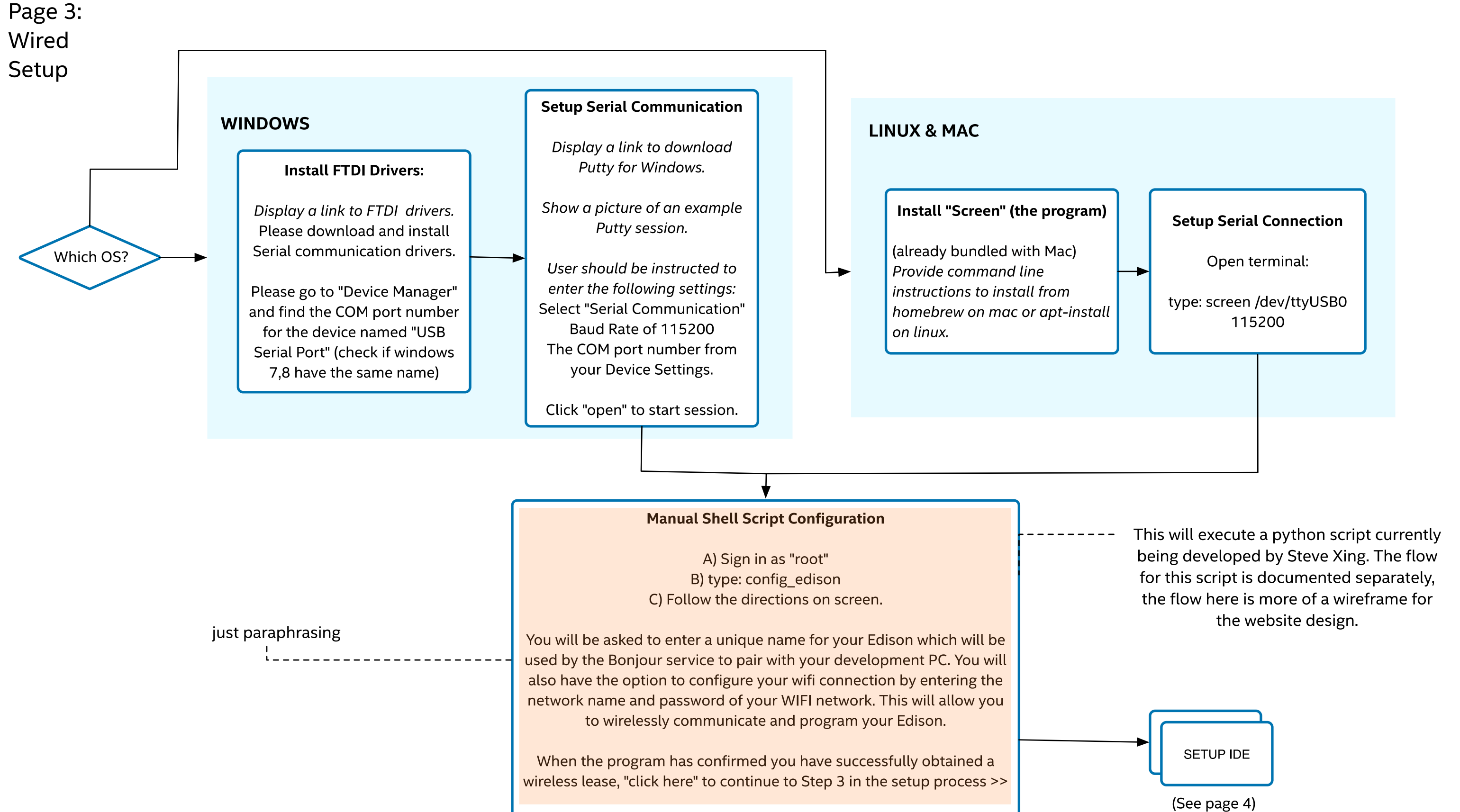


## Edison OOBE: Flow Considerations

Seth Hunter, Victoria Fang, Carlos Montesinos IL UXR Open Design







No firmware updates are required connect to open Blink View debug download + compile, **HIGH LEVEL FLOW** Edison and the Edison should be pre-flashed Output upload + run install IDE code in IDE with a Yocto OS, correct? ECLIPSE (C++) I need help determining this flow: wired or download + SFTP, SCP, or Remote Editing on Edison wireless? install IDE using a plugin?

Page 4: Setup IDE

it can expand to allow other

IDEs (Like Wolfram) in the future.

and Hello World

**Arduino IDE** Select bonjourName, Open browser to wireless Which IDE? under tools >> PORT edisonName.local/debug download + select open wired or install specific Upload Blink wireless? version of Select edison.tty under Open COM Port from Arduin IDE Arduino IDE serial ports Provide guidance **XDK? (javascript)** to the user which one they would want to choose Need more information from the XDK Team, will wired or depending on their application download + there be default tools for NodeJS on the build install IDE wireless? and try to develop this (including daemon and GPIO for NodeJS) page in such a way that