



Application **Summary of Resources** Note

**A quick overview
of this set of
Application Notes**

This guide offers a quick insight into the Application Notes from the Recon Enterprise Dev Kit for Recon Jet™ Pro Smart Glasses.

Version 1.0

Table of Contents

Application Summary of Resources	1
Changelog	2
Welcome!	2
Getting Started	3
Application Notes Reading Order	3
Support / Troubleshooting	Error! Bookmark not defined.

Changelog

October 2016 – Version 1.0

Welcome!

The Recon Enterprise Dev Kit for Jet Pro™ is the best place to learn about creating apps for your Jet Pro device. The application notes provide a step-by-step guide for setting up the device and building/deploying sample apps. The sample code contained in this package will teach you how to use the APIs offered by ReconOS as well as how to build your own apps.

Getting Started

These application notes will guide you through the process of getting set up and installing your own applications onto the Jet Pro device. At each step you'll be exposed to various concepts, and standard ReconOS UI components (that are considered best practices when developing applications for Jet Pro).

Application Notes Reading Order

- AN101 – Setting up Android Debugging Bridge (adb) with Recon Jet Pro
- AN102 – Custom Launcher App
- AN103 – Using the ReconOS SDK Map component
- AN104 – A list of available ReconOS Intents
- AN00X – Additional App Notes

The Application Notes are numbered in the order in which they should be read.

The first Application Note (AN101) will walk you through setting up ADB (Android Debug Bridge), which is the tool used to communicate with the Recon Jet Pro.

The next Application Note (AN102) shows how to set up the first application that launches when the device is powered on (Home-screen/Launcher App).

The third Application Note (AN103) goes over the Recon Map SDK component. The Recon Map SDK is a powerful engine which provides a developer with tools to customize and display a map.

The forth Application Note (AN104) documents a list of available ReconOS Intents.

From here the Application Notes (AN00X) walk through getting a first application up and running on Recon Jet Pro. We've incorporated our ReconOS UI components into

these tutorials, so that any developer can match the standard look and feel within their apps.

Further learning can be done by investigating the sample apps included in this package.