

## Announce availability of “P3 Finder SDK”, which easily adds revolutionary RAIN RFID tags search function to mobile apps.

Oct. 24, 2017 – RFLocus Inc. today announced availability of “P3 Finder” (Phase based 3D RAIN RFID tags Finder) Software Development Kits. This SDK is jointly developed with Asterisk Inc. and it provides live report of tag positions on radar 3D views. Users may use the SDK to develop an iOS App to do quick search on lost items, different size or colored items, expired items etc.

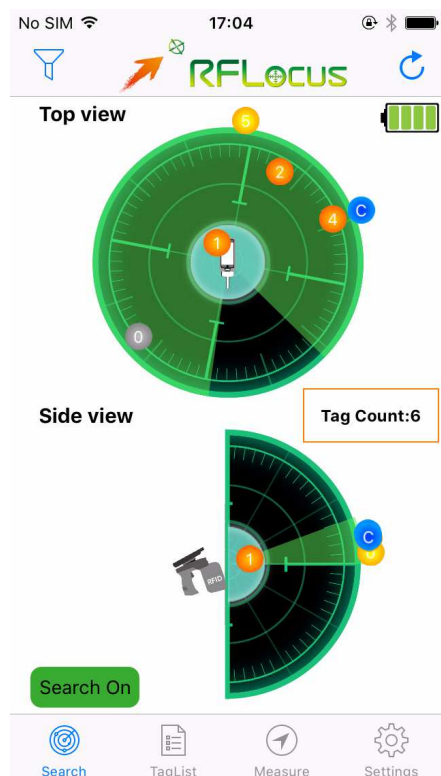
### SDK core functionality,

- Display tag positions relative to a scanning reader device in terms of horizontal and vertical dimensions (example diagram 1).
- Displays live change in distance between a scanning mobile RFID reader and tags.
- Fast development – In just several lines of Swift codes, an iOS App may be formed to perform tag search without an in-depth knowledge of RFID reader control specifics.
- Customizable UI (example diagram 2)

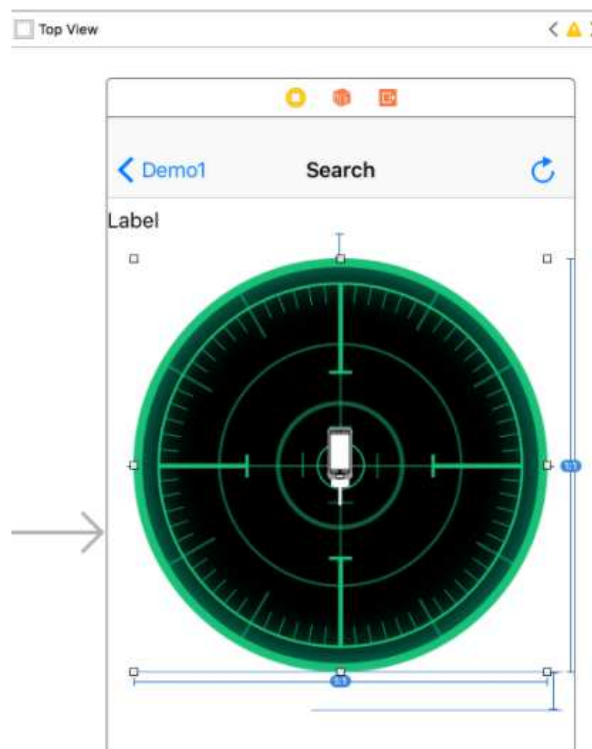
### SDK Documentation

On line manual is available at <https://rflocus.github.io/P3Finder-SDK-Manual/> .

[example diagram 1]



[example diagram 2]



RFocus Inc. Press Release October. 24, 2017

### **SDK Support on RFID handhelds**

The SDK currently supports AsReader Inc.'s ASR-R250G. RFocus Inc. will support additional RFID handheld readers and other OS(s) in the near future.

### **SDK Sales**

To purchase SDK, please contact either RFocus Inc. or AsReader, Inc.

### **About RFocus**

RFocus Inc. provides precise locating RAIN RFID tags solutions to track items in environments like warehouse, logistics, library, and healthcare. RFocus Inc. is a reseller of ASR-R250G handheld. More information may be found at <http://rfocus.com> or contact [info@rfocus.com](mailto:info@rfocus.com) .