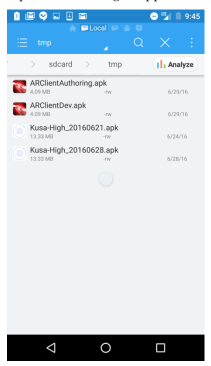
Go to Home screen.



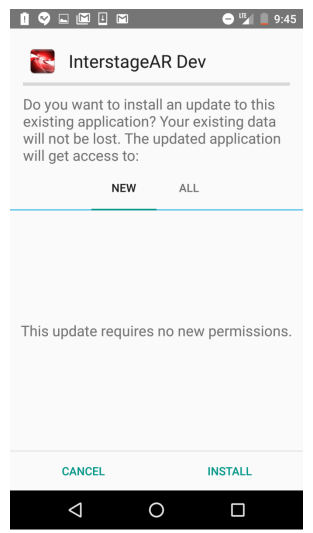
Open File Manager application, and tap "ARClientDev.apk".



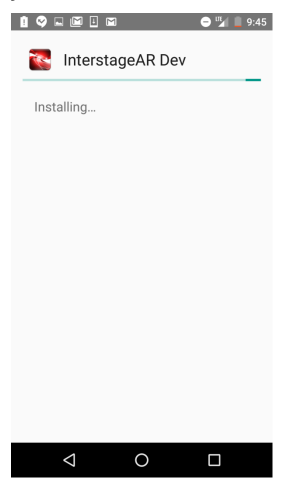
Select "Install".



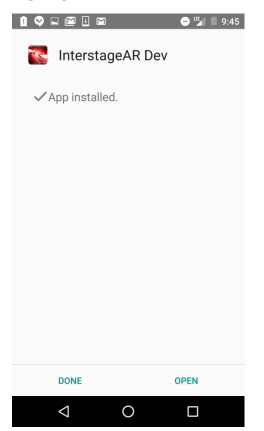
Select "Install".



Just wait.



Tap "Open".



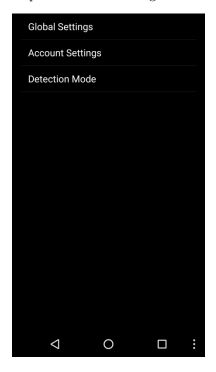
Tap the setting icon (\cdots) at the bottom in the right side.



Tap "Settings" icon.



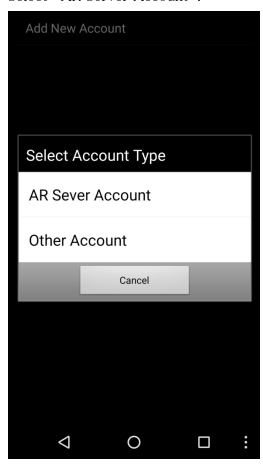
Tap "Account Settings".



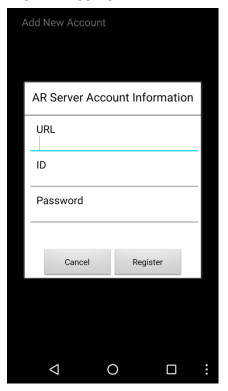
Tap "Add New Account".



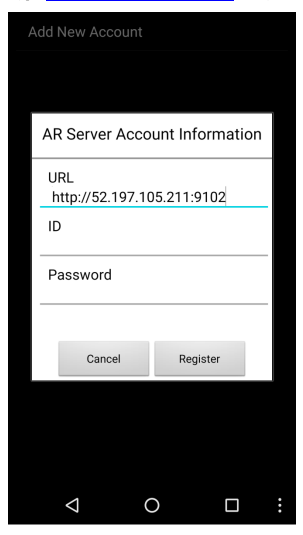
Select "AR Server Account".



Type the appropriate URL in the URL field. For more URL information, see blow.



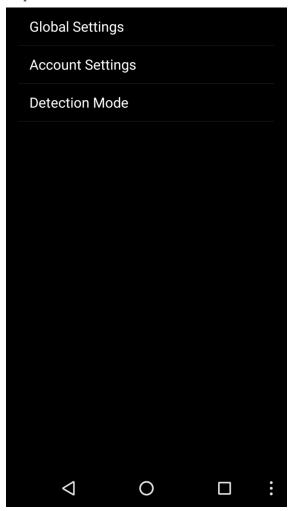
Type http://52.197.105.211:9102. Or you can type public DNS by Amazon AWS.



Tap back icon at the bottom in the left side.



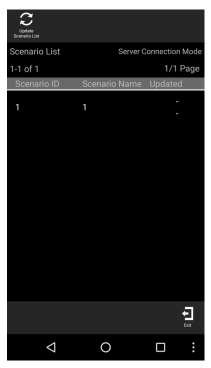
Tap back icon at the bottom in the left side.



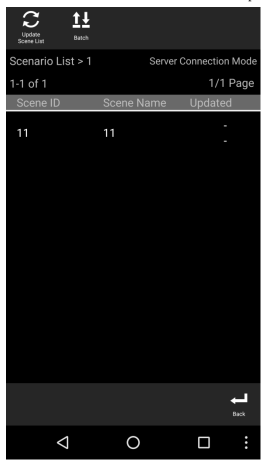
Tap "AR Client Authoring" for the test.



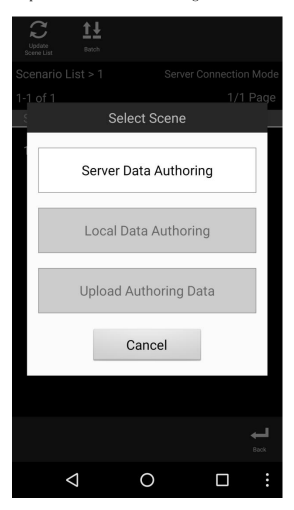
You can see the list of AR scenario. Tap scnerio 1 "1".



You can see the list of AR scene. Tap scene 11 "11".



Tap "Server Data Authoring".



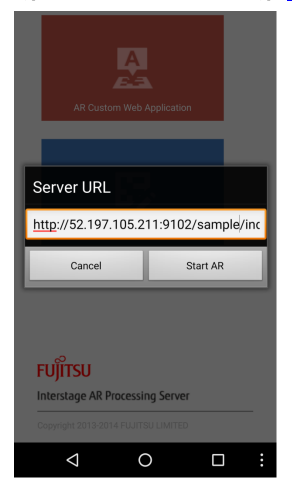
You can see something overlaid on top of AR marker 1.



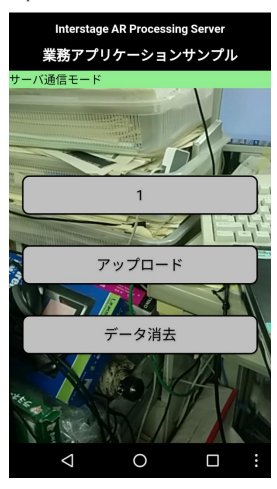
Then, try using AR overlay application. Back to the following screen, then tap "AR Custom Web Application".



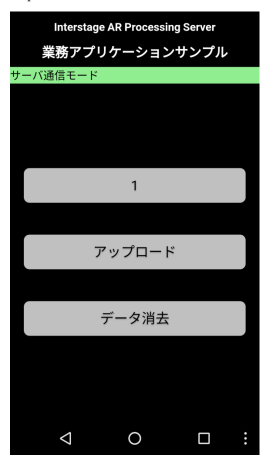
Type URL in the Server URL field. Type $\underline{\text{http://52.197.105.211:9102/sample/index.html}}$



Tap "1".



Tap "1".



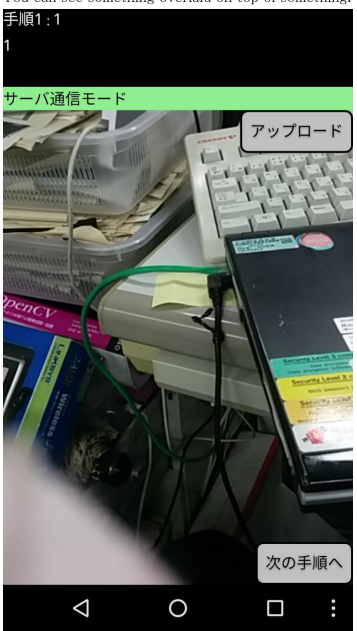
Tap "OK".



Tap"作業開始".



You can see something overlaid on top of something.



Of course, you can try the following application as well.

[For English version] This is new.

http://52.197.105.211:9102/beaconen/index.html http://52.197.105.211:9102/barcodeen/index.html http://52.197.105.211:9102/sampleen/index.html http://52.197.105.211:9102/gpsen/index.html

[For Japanese version] This is new.

http://52.197.105.211:9102/beacon/index.html http://52.197.105.211:9102/barcode/index.html http://52.197.105.211:9102/sample/index.html http://52.197.105.211:9102/gps/index.html