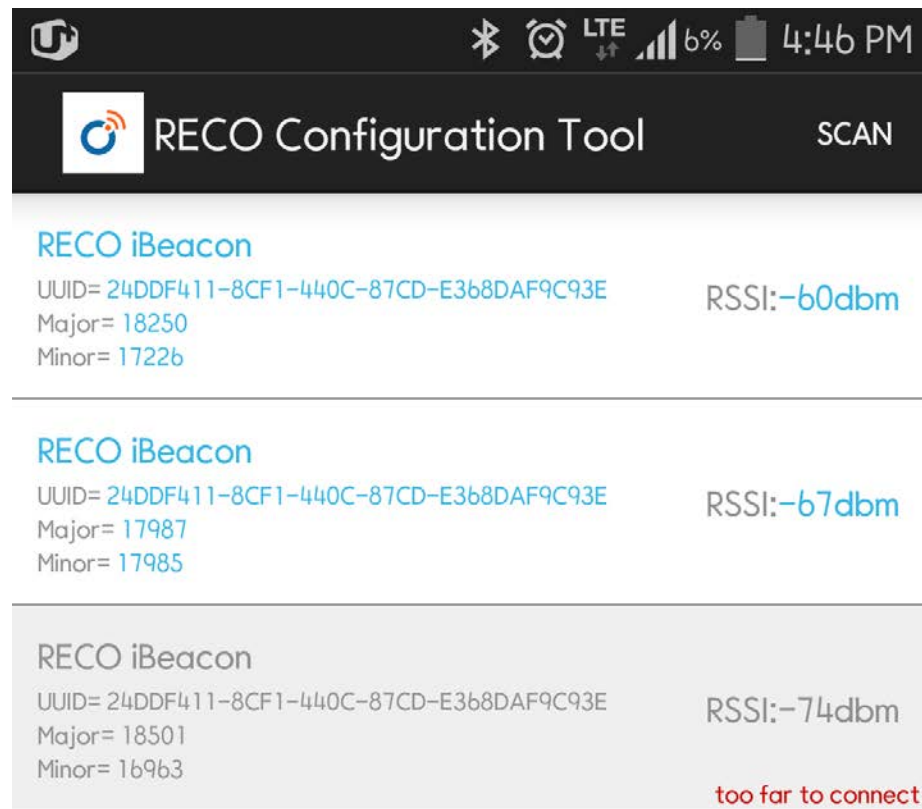




Configuration App Manual

RECO List Page



RECO Configuration Tool		SCAN
RECO iBeacon	UUID= 24DDF411-8CF1-440C-87CD-E368DAF9C93E Major= 18250 Minor= 17226	RSSI:-60dbm
RECO iBeacon	UUID= 24DDF411-8CF1-440C-87CD-E368DAF9C93E Major= 17987 Minor= 17985	RSSI:-67dbm
RECO iBeacon	UUID= 24DDF411-8CF1-440C-87CD-E368DAF9C93E Major= 18501 Minor= 16963	RSSI:-74dbm too far to connect

Beacon Names, UUID, Major, Minor, RSSI can be checked on the RECO List Page.

RECO can be configured to have a iBeacon signal range between 3 to 70 meters. To change the setting of a specific RECO, the RECO need to be near to the configuration app. **Blue colored RECO name** means that it can be configured.

RECO iBeacon

UUID= 24DDF411-8CF1-440C-87CD-E368DAF9C93E
Major= 17987
Minor= 17985

RSSI:-67dbm

When the RECO is too far, configuration is not possible but iBeacon data will be displayed only.

RECO iBeacon

UUID= 24DDF411-8CF1-440C-87CD-E368DAF9C93E
Major= 18501
Minor= 16963

RSSI:-74dbm

too far to connect

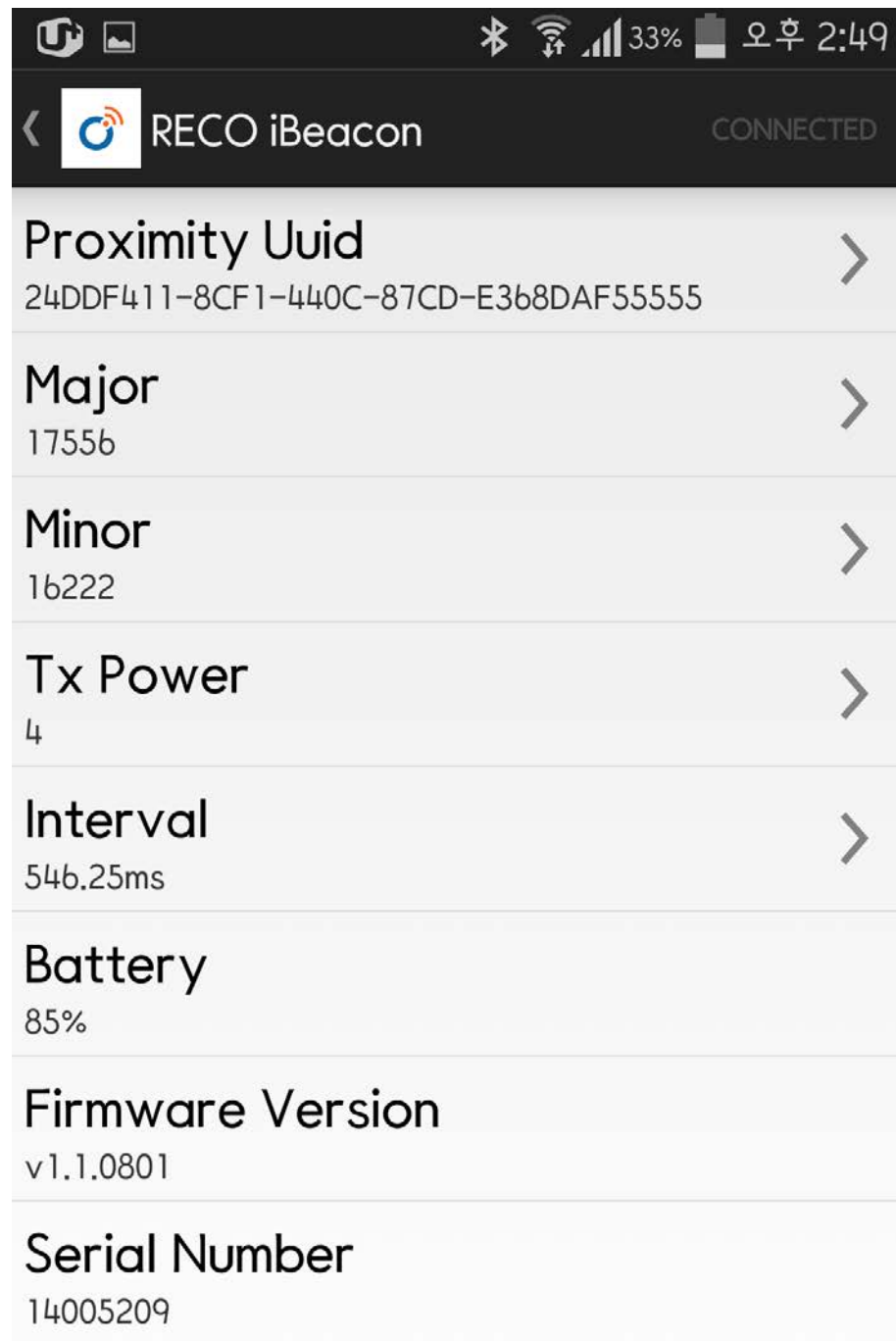
Connecting to RECO

RECO Configuration T... STOP		
RECO iBeacon	UUID= 24DDF411-8CF1-440C-87CD-E368DAF9C93E Major= 18501 Minor= 17988	RSSI: -65dbm
RECO iBeacon	UUID= 24DDF411-8CF1-440C-87CD-E368DAF9C93E Major= 18250 Minor= 17986	RSSI: -67dbm
RECO iBeacon	UUID= 24DDF411-8CF1-440C-87CD-E368DAF55555 Major= 1755b Minor= 16222	RSSI: -74dbm too far to connect
RECO iBeacon	UUID= 24DDF411-8CF1-440C-87CD-E368DAF9C93E Major= 16709 Minor= 18247	RSSI: -87dbm too far to connect
RECO iBeacon	UUID= 24DDF411-8CF1-440C-87CD-E368DAF9C93F Major= 10 Minor= 103	RSSI: -97dbm too far to connect

Tab to
Connect

RECO iBeacon CONNECTED	
Proximity Uuid	24DDF411-8CF1-440C-87CD-E368DAF55555
Major	1755b
Minor	16222
Tx Power	4
Interval	546.25ms
Battery	85%
Firmware Version	v1.1.0801
Serial Number	14005209

Connected RECO Page

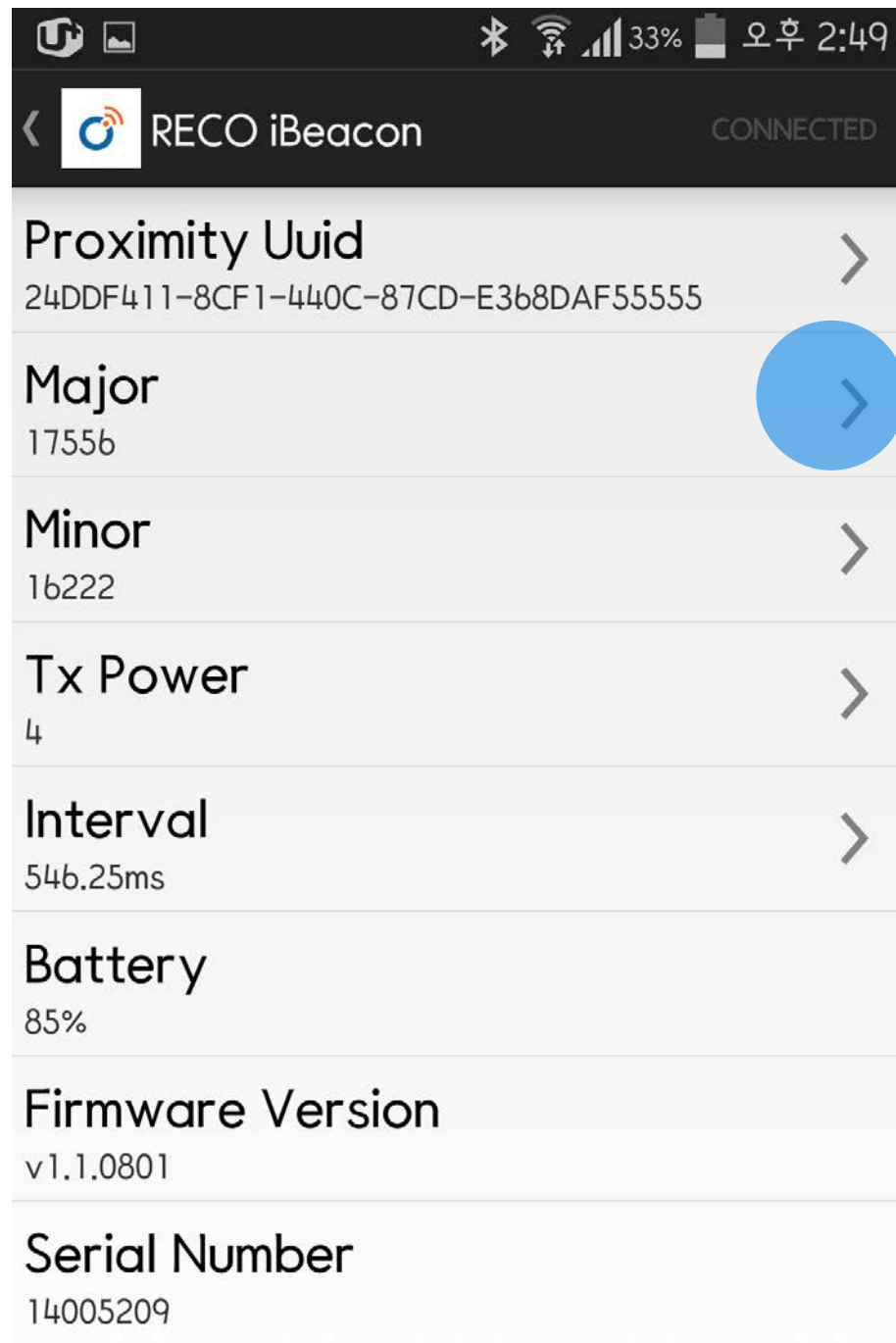


When the RECO is connected, top right corner will show 'CONNECTED' sign and you can check the setting.

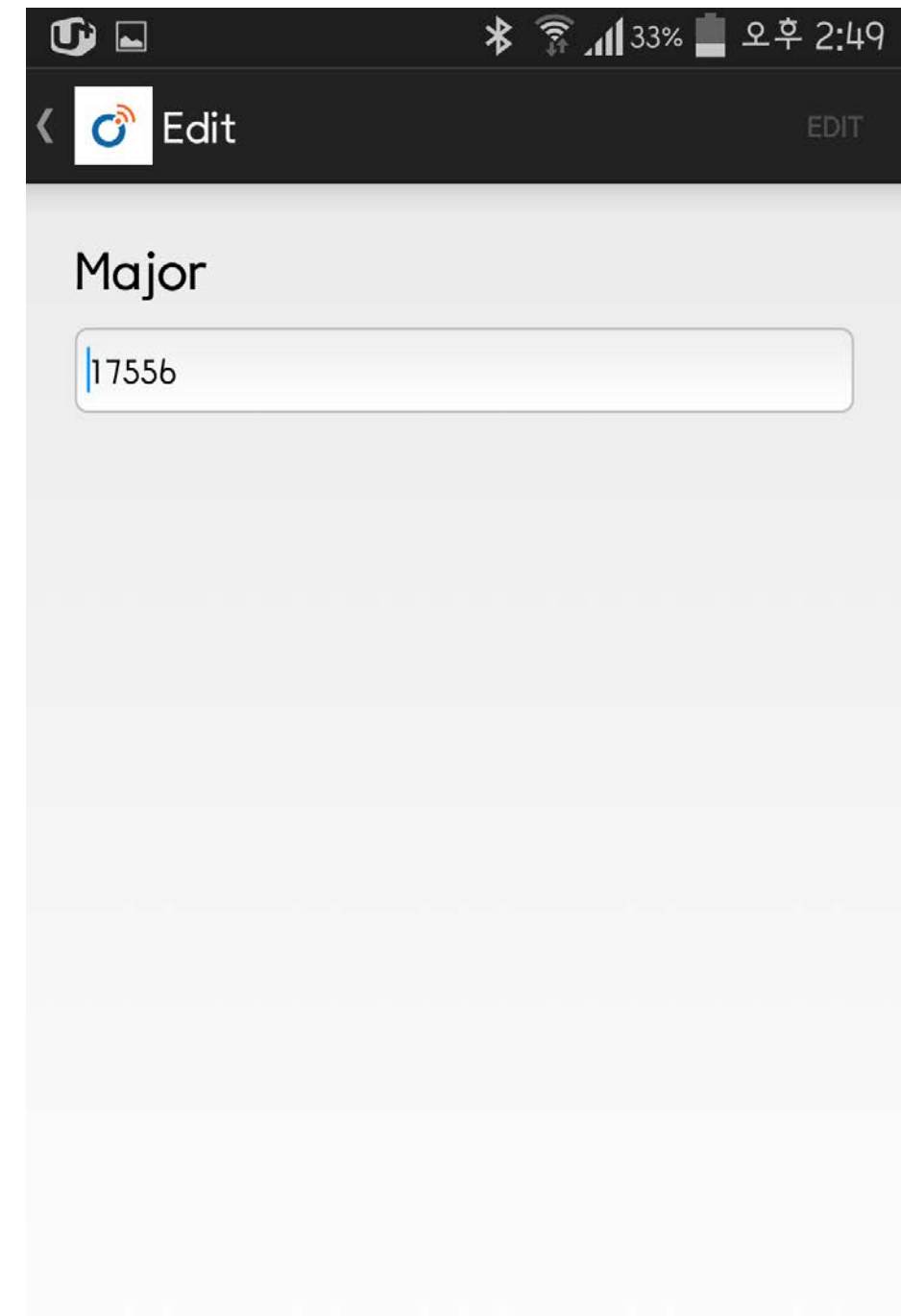
RECO's UUID, Major, Minor, Tx Power, Interval data can be changed.

RECO's Battery status, Firmware version, Serial Number can be checked.

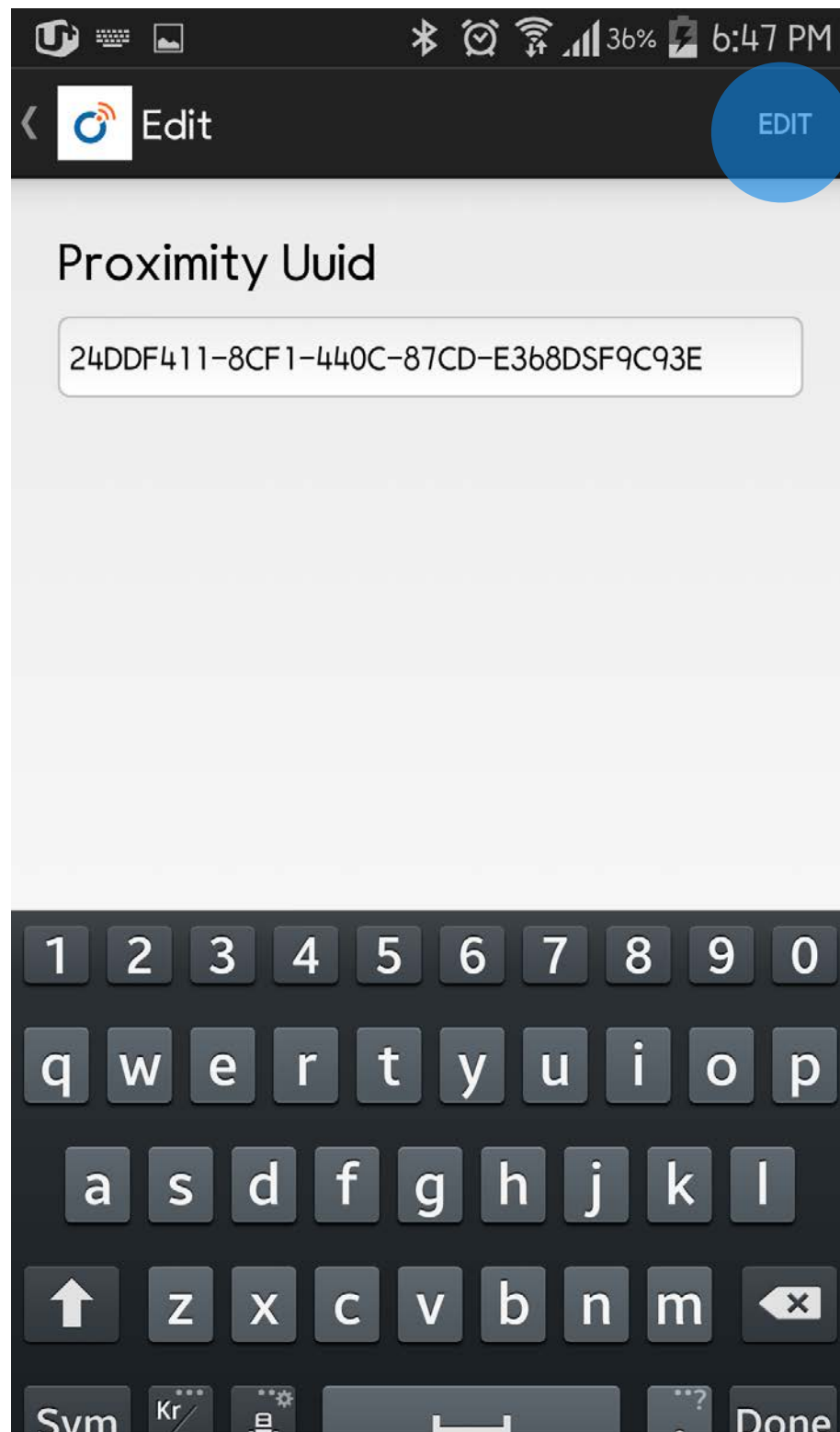
Changing RECO Data (1)



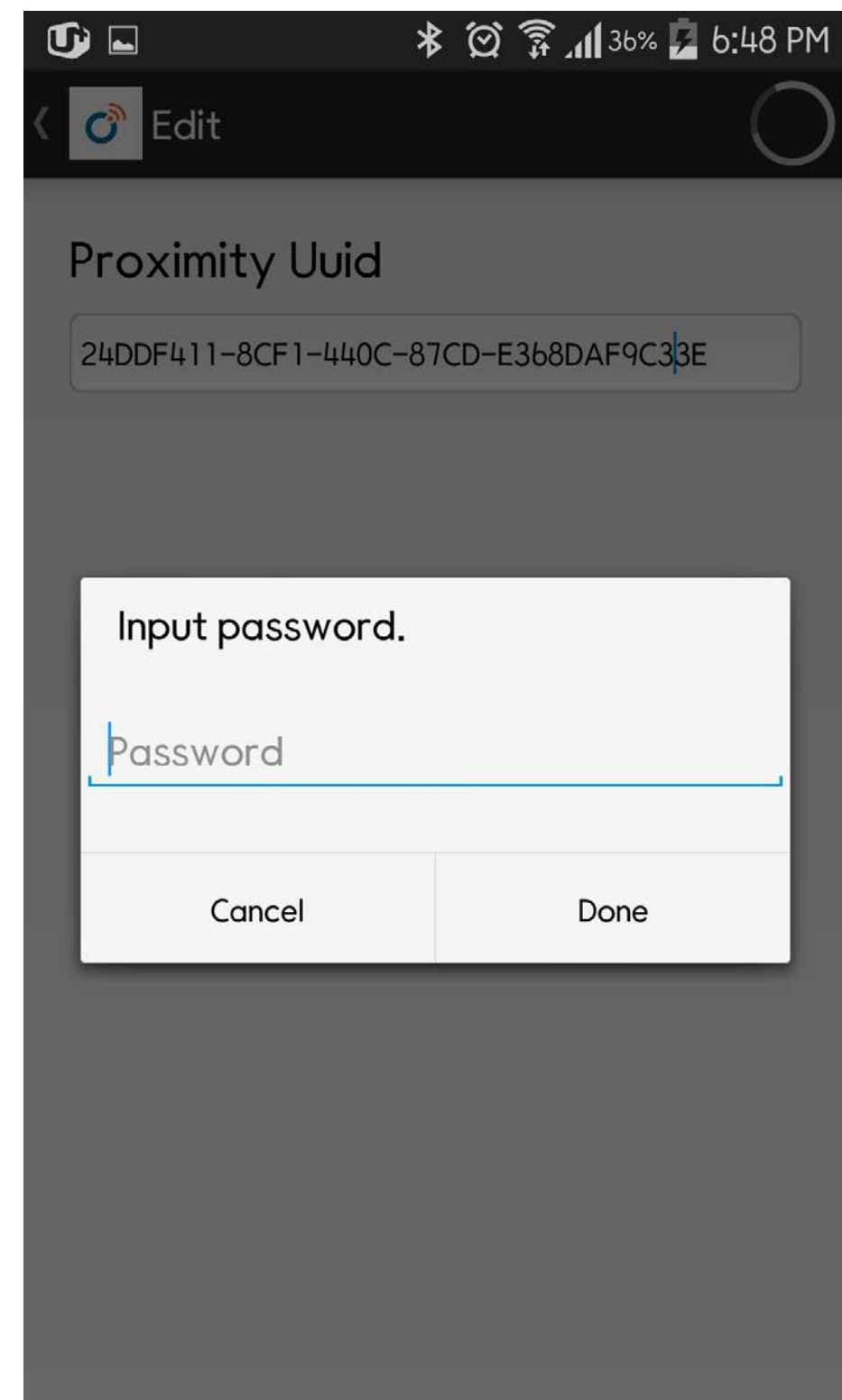
Tab to
Change



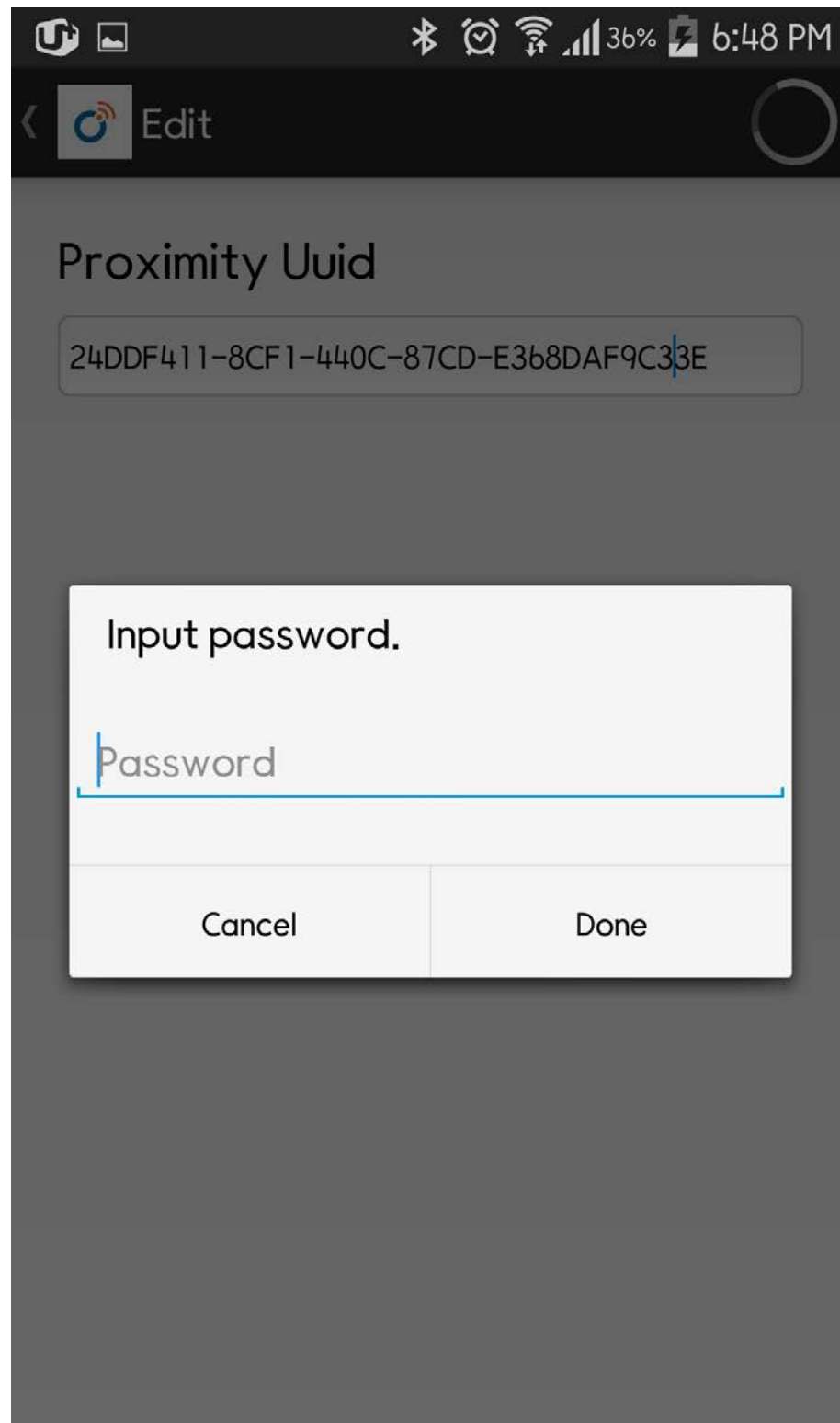
Changing RECO Data (2)



Tab to
Change



Changing RECO Data (3)



제 3자가 설정값을 변경하는 것을 방지하기 위해, RECO는 고유
의 비밀번호를 가지고 있습니다. 비밀번호를 입력하면
RECO의 설정값이 변경됩니다.

RECO member center (<http://member.reco2.me>) will
provide a password after the registration of your RECO.

FCC Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

(FCC Part 15.21) Caution: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



- Only batteries of the same or equivalent type as recommended are to be used.
- Insert batteries with the correct polarity as indicated on the product.
- Remove batteries during long periods of non-use. Remove exhausted batteries promptly.
- This product requires two AAA(UM-4) batteries
- Dispose of batteries safely, Batteries may explode or leak if disposed of in a fire.
- Protect the environment by not disposing of the batteries or this product with household waste (2002/96/EC)
Check your local authority for recycling advice and facilities

KEEP PACKING FOR FUTURE REFERENCE.



MADE IN KOREA