

I G9F MANUAL

1. Introduction

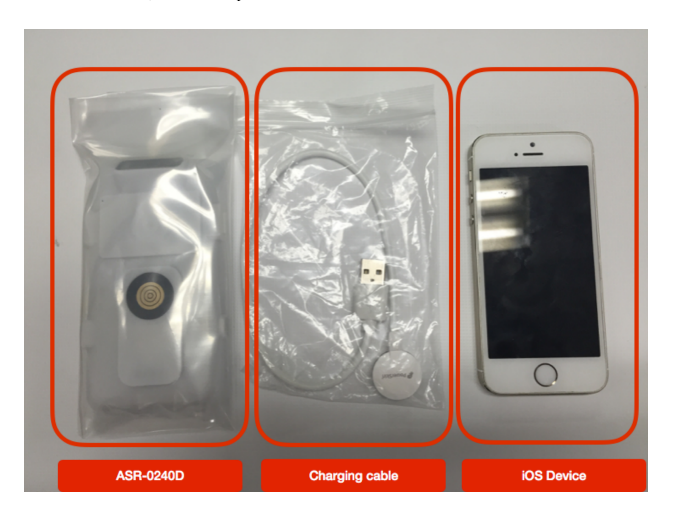
This document is made for system test on mass production of ASR-0240D (Barcode / NFC) / ASR-0230D (Barcode / RFID).

1.1. Purpose

The document is to test on producers' proficiency and product's safety.

1.2. Test Preparation

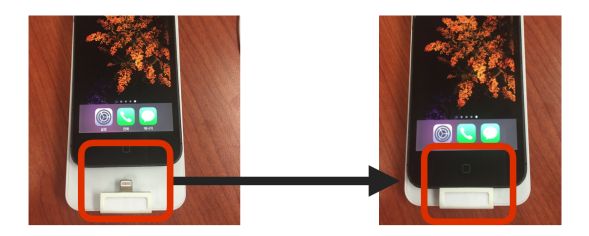
- To conduct the test, iPhone is required.



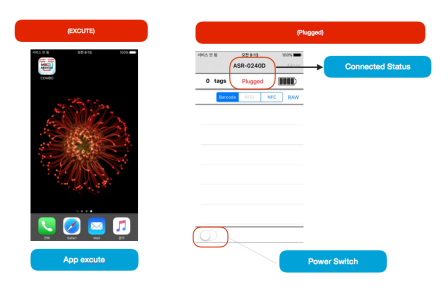


Caution: the Accessory is compatible with only iPhone5, iPhone5S, iPhone6S, iPhone6S, and iPod Touch(5th generation)

1.3. Accessory Connect



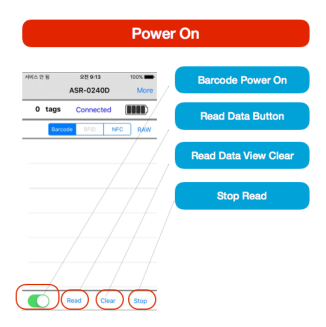
1.4. Launching the App



- If iPhone and accessory (ASR-0240D/ASR-0230D) is certified properly, Unplugged mark will be changed to "Plugged".



1.5. Barcode Power On



- If accessory is turn on then setting, read, clear, and stop button will be active.

1.5. Tag Read

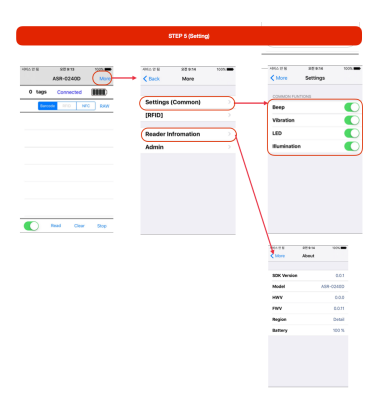






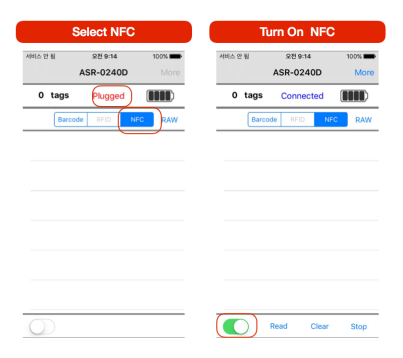
There are two reading button. One is in App as picture above, and another is switch button on case. By pressing either button, tag information will be displayed as below.

1.5. Setting

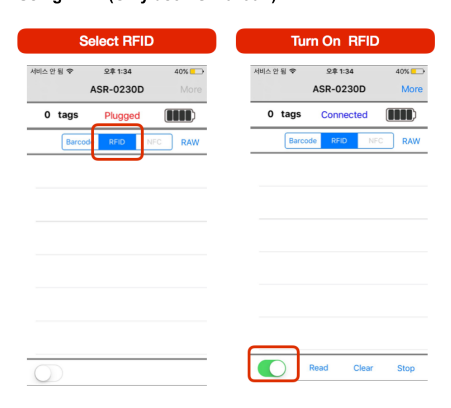




1.5. Using NFC (Only use ASR-0240D)

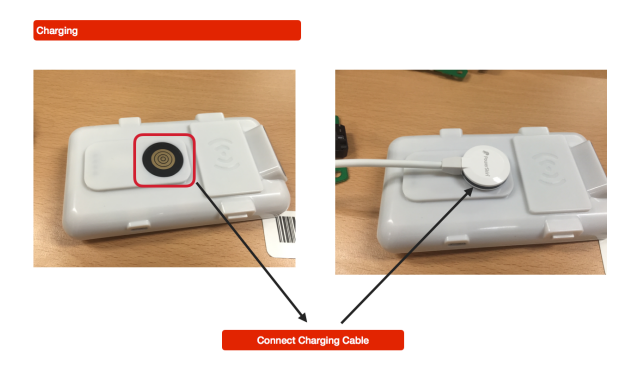


1.5. Using RFID (Only use ASR-0230D)





1.6. Power Management (Charging)



- As above, it can be charged with Charging cable.

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

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

¿Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisee aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement. ÿ

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Hereby, Asterisk Inc.Declares that this ASR-0240D is in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.