# appbot RILEY

WI-FI CONTROLLED ROBOT THROUGHT THE INTERNET User Menual Guide V16.4

IOS English ver.

VARRAM E-mail : master@appbot.co.kr / Homepage : www.appbot.co.kr



### **Basic Items**

1. appbot Riley basic items.



 $\langle appbot Riley \rangle$ 



(Recharger Station)



{power adapter}







⟨quick guide⟩

### Download the App

1. Run Apple App Store, and type in "appbot" to search. 2. Install the APPBOT provided by VARRAM.



\* The image can be changed.

\* The image can be changed.

\* If you can not download the app, please refer to Homepage.

### appbot RILEY : Getting Started-1

- 1. Running the app, you can see the description for operation.
- 2. Following the description, turn on the power switch at the bottom of the product and press the reset button for 1 second.
- 3. Check the LED on the product turning into blue light (wait for about 20 seconds to power on completely)



#### appbot RILEY : Getting Started-2

- 1. Press the HOME button ( Click Wi-Fi network settings
- 2. Connect to APPBOT-XXXXXX among the Wi-Fi list (type in password "link2014")
- 3. Check if Wi-Fi is connected to APPBOT-XXXXXX.





### appbot RILEY : Network Connecting-1

- 1. Rerun the app appbot.
- 2. Press NEXT button and search.
- 3. Wi-Fi nearby.



#### appbot RILEY : Network Connecting-2

- 1. Select wifi to connect to appbot LINK and press OK.
- 2. Type in the password of the Wi-Fi and press CONNECT.

APPBOT-2016A0414	
VARRAM	
GT2-200	11
VARRAM QC	



#### appbot RILEY : Network Connecting-3

- 1. The image below is a signal of connection proceeding.(The default password is "appbotvarram")
- 2. Connected properly, you can see real-time video.





#### appbot RILEY : Reconnecting

- 1. Exit and rerun the app, then you can see robot list as below.
- 2. Choose the app and press NEXT, then connected.

🥶 АРРВОТ-131А53	
<b>9</b> APPBOT-131A52	
<b>9</b> APPBOT-131A51	
👳 APPBOT-131A50	



#### appbot RILEY : Function description

1. Make a brief functional description of the appbot Riley.



- 1. Options
- 2. Mobile joystick
- 3. Head joystick
- 4. Video recording
- 5. Screen capture
- 6. Battery status
- 7. Quality settings
- 8. Information
- 9. Face Recognition

- 10. Password Settings
- 11. Motion
- 12. Motion picture list
- 13. Night Vision
- 14. oystick on/off
- 15. stand
- 16. Audio communication
- 17. Automatic charge

### appbot RILEY : Notes on Use/ OS Requirements

\* Please read and follow all the safety and handling information below before using the products.

#### /Precautions/

- 1. Allowed to use only for anyone over 8 years old.
- 2. Do not apply excessive pressure on the head of the product.
- 3. Keep the product away from liquid.
- 4. Keep any obstacle away from the product's driving paths.
- 5. Keep the product away from heat sources such as radiator, electrical heater and fan heater so on.
- 6. May not accessible to wireless connection under some telecommunication circumstances.
- 7. Some routers can cause problem in compatibility
- 8. Do not access to an unauthorized network.

\*Apple IOS 6.0 or above

### Cautions

- 1. Children or the mentally handicapped need to be supervised to use this product.
- 2. Use the product based on this manual corresponding with it's original intention.
- 3. Keep the accessories of the product away from children.
- 4. Wireless communications are subject to change and may not be available in some circumstances.
- 5. You can use the enclosed USB cable only for recharging.
- 6. Please use only authorized power adaptor because the product can be damaged when you use an unauthorized adaptor.
- 7. This is produced only for indoor activity.
- 8. This can not be substitute for parent's role.
- 9. This can not guarantee personal safeties due to the possibility of radio frequencey interference.

• 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.

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

- This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.
- Note : 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.

Modifications not expressly approved by the manufacturer could void the user's authority to operated the equipment under FCC rules.