

Borescope

GBS-101 User Manual





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This product is a device to check the internal condition of the car through the car Borescope. The diagnosis and repair method should be finally decided by the user. The manufacturer and the seller are not responsible for the result of the defect diagnosis and repair method.

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A. Warning and cautions for safety before use



[WARNING] The user is responsible for any damages incurred due to insufficient knowledge of the contents of this Borescope user manual or the operation used differently from the contents of this manual.

- When connecting with a DC charger, do not use any charger other than the specified DC charger. (Manufacturer: Shenzhen Simsukian Electronics Technology Co., Ltd. / Model name: SK21G-0500200Z)
- Make sure all cables are connected properly during operation. Do not disconnect the data cable or power cable without completing the operation.
- Please note that if the product is arbitrarily disassembled, modified or altered, normal service cannot be provided.
- Use only genuine cables manufactured by GIT for cables, chargers, and all other parts and accessories used together.
- Use the specified device and program.
- Handle the product within the operating temperature and humidity.
- Using this product in an excessively blocked space may cause radio interference. Wireless communication may be interrupted temporarily or continuously, depending on the wireless communication environment.
- This product is a short-range wireless device that can be limited in long-range connection.

[CAUTION] Inadequate handling can result in personal injury or property damage, with more serious consequences under certain conditions. Follow all safety instructions.

- Do not store in locations where flammable materials and strong static electricity can be generated.
- Chemicals or acids can corrode products and accessories.
- Do not impact the product.
- Cool the engine sufficiently(Less than 50 degrees) and use it at low temperatures.
- Do not touch the camera while the LED is on. There is a risk of burns.
- Be aware of the damage caused by high temperatures and moving parts when using the engine compartment.
- Do not let the main unit containing the rechargeable battery and cable get wet.
- Do not disassemble the rechargeable battery.
- Be careful not to touch your eyes or skin with a leak caused by improper use of rechargeable batteries.
- Only use the specified rechargeable batteries with the products.
- Keep the camera and data cable out of contact with water.
- Be careful to store all components when not in use.
- Do not pull on the cable when moving or using the product.
- GIT is not responsible for any damages caused by devices that are not recommended to use with.
- Do not expose the product to an X-ray or microwave; it may cause serious damage to the product.
- Do not keep it in the following location:
 - In places where the temperature and humidity are too high or too low (check the product specifications).
 - Places exposed to direct sunlight for a long time
 - Inside the vehicle in summer season
 - Place with moisture or excessive water.

B. Basic components

| Part Name | Part Figure | Description |
|-----------------------|--|--|
| Main body | | The main body connects the camera and the flexible tube Perform the Borescope function. |
| 0° Camera | | 0 degree camera used for frontal capturing. |
| 90° Camera | | 90 degree camera used for side capturing. |
| Flexible tube | | The probe connects to the body and the camera. |
| 0° Magnetic holder | e and the second s | It can be mounted in the camera lens groove to lift a small bolt or screw. |
| 90° Magnetic holder | S IS | It can be mounted in the camera lens groove to lift a small bolt or screw. |
| DC cable | | This cable is usd to supply power to the Borescope using a DC power adapter. |
| USB Micro 5 pin cable | | |
| USB Type-A cable | | The cable used to connect wireless Borescopes and tablets by wire. Cable length: 150cm Optionally, one of three cables is provided. |
| USB Type-C cable | | |
| Charger & plug | | Used to charge by connecting the DC cable. |
| Manual | ACASS-107 ACANUAL | This manual contains information on how to use the product safely and normally, and related specifications. (Specifications may change depending on the situation.) |
| Cleaning fabric | | Cleaning fabric for wiping camera lenses. |
| Carrying case | | A bag for carrying and storing the wireless Borescope. |

C1. Name of each part



6 -

1) Insert the flexible tube into the body and screw it to fix it.

Make sure the groove or arrow is pointing up when inserting the tube.



2 Insert the camera on the other side of the flexible tube and turn it to fix it. Make sure the red circle is aligned when inserting the camera.



C3. Product charge

This product requires charging because it consumes its own battery when wirelessly used. USB connection is available without charging.

(1) Connect the DC cable to the 5V 2A charger.



2 Remove the waterproof cover on the back of the main unit and connect the DC cable to the DC input terminal. (Charging time: about 3 hours)



D1. USB connection

1) If the Wi-Fi power is on, press the power button to turn it off.

Wi-Fi power must be off to enter USB mode.





(4) Operate Borescope function.



5 Automatic detection when USB is connected.



6 When USB is connected, it moves to the capturing screen.



7) Start capturing with the 0 button.



8 If the USB connection fails, reconnect the USB cable.



D2. Wi-Fi connection

1) Press the \bigcirc button for 3 seconds.



2 Stand by until the boot is complete. When booting is complete, the LED blinks blue and green(• •).



3 Look for the four-digit code on the label on the bottom of the device.



(4) Run the app, enter the 4 digit code and press the device search button.



If you check Auto setup after remembering your password, the code is saved to simplify the connection process.



The green(•) LED lights up.

6 When the Wi-Fi is connected, it moves to the capturing screen.



It shows that you are connected to Wi-Fi at the top. (Displays battery information and SSID of the device together.)

E1. Main screen





E2. Taken image

Record the vehicle's VIN and date when taking photos and videos.



E3. Video recording screen



F1. Note Mode

1) Select T button on the capture screen.



2 Once the Mode at the bottom is activated, you can draw on the photo.



3) When Tmode is activated as below, you can display text on the photo.



Text color

4 Long press on the photo to enter text in the textbox.



You can delete and edit by selecting the text box above the photo.

5 Press Tibutton again to finish writing. If you rotate the preview screen before saving, the text box contents disappear.

F2. Image editing

1) To edit the photo, select button on the screen.



3) Edit the photo using the pen or text box.



2 The recorded picture is displayed. Select the picture you want to edit.



(4) Press the 'SAVE' button to save. When saving, you can save it with a different name.



F3. Screen rotation

1) Select 🖏 button to rotate the preview screen by 90 degrees.



It does not rotate during capturing.

F4. LED brightness adjustment

1 Press the LED brightness button on the device to adjust the brightness.



Brightness is 0 to 3 levels and is displayed on the screen. 0 is the LED is off.

G1. Resolution setting

 You can adjust the resolution by selecting the Settings button on the capture screen.



2 This product supports three resolutions. (640x480,800x600,1280x960)



G2. Sleep mode setting

You can turn sleep mode off or on by tapping the tab in the Settings pop-up.

| Resolution | Sleep Mode | |
|---|------------|--|
| • ON | | |
| ○ OFF | | |
| Sleep Mode is a function for lowering borescope and device battery consumption. It is a function that automatically finishes the program after a certain period of time except for recording a video. | | |
| ок | Cancel | |

(2) If there is no operation for a certain period of time, power save mode and sleep mode are activated.

| <u> </u> | |
|--|--|
| Enters sleep mode due not used for a certain amount of time. | |
| You can use it immediately by touching the screen. | |
| | |
| | |
| | |

Power save mode: The Sleep Mode activates after 10 minutes of inactivity. You can use it immediately by touching the screen.



Sleep mode (optional):

The program will exit after 60 minutes of inactivity. Re-use is required for reuse.

1

H. Internal battery replacement

1) Turn the rear screw counterclockwise with a screwdriver.



 2 Remove the screw and detach the battery cover on the handle part downward.



3) Remove the rechargeable battery and replace it with a new one. Close the cover in the reverse order and secure it with the screw.



I. Product specification

| Item The details | |
|-----------------------------|---|
| Camera | 2EA [Front(0°), Side(90°)] |
| Resolution | C-MOS [640X480,800X600,1280X960] |
| Lens | Angle of view: 67° / Iris: F2.8 None AF/Anti-fog coating |
| Focal length | 9.5~300 mm |
| LED | White Chip LED 6EA |
| Outer diameter | Camera Head Ø8.2 Camera Joint Wire Ø8.0 |
| Product length | 1M |
| Magnetic holder | 2 EA [Front(0°), Side(90°)] |
| 3-part assembly | Camera / Flexible Tube / Body |
| Brightness adjustment | Implemented in Hardware (Step 3) |
| Camera connection method | Wi-Fi Direct (Wireless LAN IEEE 802.11 b/g/n) USB (UVC 1.1) |
| Battery capacity | 2,600mAh |
| Use temperature | −20°C ~ +70°C |
| Dustproof / Waterproof | IP64 |

J1. Certification

C

% This wireless device is likely to be radio wave involved during operation.

F©

This device complies with part 15 of FCC Rules. Operation is subject to the following two condition: (1)This Device may not cause harmful, and (2)This device must accept any interface received, including interface that may cause undesired operation.

CE

J2. Product warranty

[Purchase information]

| Product name | GBS-101 | |
|---------------|-------------------|--|
| S/No. | | |
| Purchase date | (1 year warranty) | |

[Customer information]

| Company Name | |
|--------------|--|
| Name | |
| Phone number | |
| Address | |

%Free service

After purchase, you are entitled to free service only if the product malfunctions within the warranty period (see below). If the date of purchase cannot be confirmed, the warranty period will be calculated from the headquarters release date +90 (product shelf life).

Warranty period for each item

| ltem | Type of damage | When you purchase the first product SET | When purchasing individual units | Reassurance after repair |
|-------------|------------------------|--|-------------------------------------|--------------------------|
| Main body | | 1 year | 1 year | 3 months |
| Accessory | Poor during normal use | 1 year | 6 months | N/A |
| Expendables | | None | 6 months | N/A |

※ Batteries are consumable parts, but for new devices battery warranty is 6 months.

Compensation criteria by type

| Туре | Within warranty period | After warranty | |
|--|--|------------------------------|------------------------------|
| When you need a major repair within 10 days of purchase | | Product Exchange | N/A |
| When you need important repair within one month after purchase | | Warranty | N/A |
| | In case of malfunction during normal use | Warranty | Paid Repair |
| Repairable | When the same part is defective 3 times | Product Exchange | Paid Repair |
| | In case of malfunction due to intentional or negligence by the consumer | Paid Repair | Paid Repair |
| Not repairable | In case of malfunction during normal use | Product Exchange | Our Regulation Processing |
| Not repairable | In case of malfunction due to intentional or negligence by the consumer | Our Regulation Processing | Our Regulation Processing |
| Damage caused by not having repair parts within the parts retention period | | Product Exchange | Our Regulation Processing |

GBS-101 item classification

| ltem | Subject |
|-------------|--|
| Main body | GBS-101 Main Module (Main body) |
| Accessories | 0/90 degree camera, Flexible tube, 0/90 degree magnetic holder, USB cable, DC cable, Charger and plug |
| Expendables | Battery, User manual, Cleaning fabric, Carrying case |



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