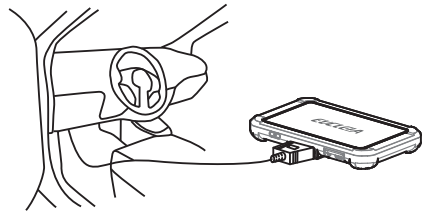


4. Once the S7C and vehicle diagnostic port is connected, the green LED light is lit on the upper right corner of the device indicating that it is ready to use.



5. Once the S7C is ready to use, on the application's main interface, tap on "Vehicle Diagnostic" to begin diagnostic operation.



This device comply with FCC SAR requirements.  
The highest reported 1g-SAR for body is 0.738 W / Kg

Shenzhen Eucleia Technology Co., Ltd  
Address: 5th Floor, F2 Building, Huafeng Industrial Zone,  
Hangcheng Road, Baoan District, Shenzhen, China  
Phone: +86 755 2747 0220 Fax: +86 755 2976 6161  
E-mail: eucleia@eucleia.net  
Web: www.eucleia.net

## Quick Start Guide

TabScan S7C  
Universal Diagnostic System

Shenzhen Eucleia Technology Co., Ltd

### Precautions

For your own and the safety of others, and to prevent damage to other device or vehicles upon which it is used, please read the user guide carefully.

Before using the equipment, read the safety information provided by the manufacturer of the vehicle or equipment carefully and follow the instructions in user guide to use the device. Read, understand and comply with the user guide safety information and instructions. Any damage caused by improper operation will void the warranty of the device.

### Product overview

TabScan S7C is automotive intelligence diagnostic system. It is based on Android operating system interface with 1.3 GHz quad-core ARM Cortex-A7 processor, 2G RAM and 16G ROM in a 7-inch capacitive touch screen display. Mainly include functions: supports wifi access and diagnose all electronic control units of the vehicle, read DTCs, clear DTCs, read data stream, special function, etc. S7C configuration supports Europe, the United States, Japan and South Korea with mainstream vehicle models, support basic diagnosis and vehicle maintenance for all electric control systems, such as: ABS Bleeding, EPB Reset, Service Reset, CKP Learning, Throttle Reset, SAS Reset, Battery, CVT Reset, TPMS. S7C provides workshop and DIY consumer with intelligent, accurate, simple and innovation of auto intelligent diagnosis system.

### Product parts

- ①Screen - 7-inch capacitive screen
- ②Power - Long press to turn the device on/off. Short press to lock the screen
- ③USB - Charging port.
- ④Diagnostic interface-Test line connection port
- ⑤Card slot - TF card storage slot, external extension max 32GB
- ⑥Reset the hole - Restart S7C
- ⑦Folding stand



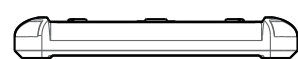
Front view



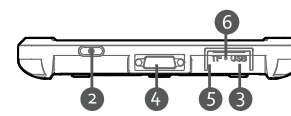
Left view



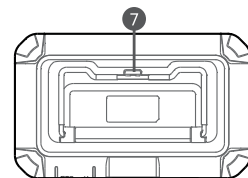
Right view



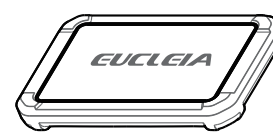
Elevation view



Top view



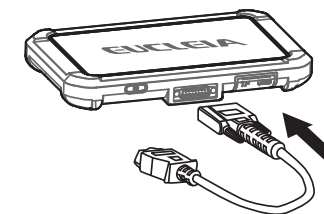
Back view



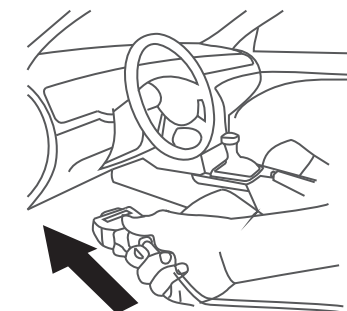
Side view

### Application steps

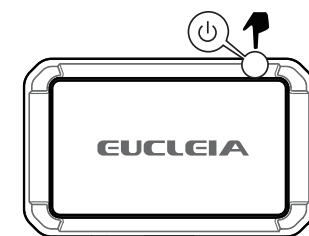
1. Connect the test cable (female) to the tabScan interface (male) port and tighten the screws.



2. Connect the 16-pin adapter (male) to the vehicle diagnostic port (female), which is usually located underneath the dashboard or steering wheel.



3. Turn the S7C On. Make sure that the battery is fully charged or it is connected with a DC power supply.



## **FCC STATEMENT :**

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.

**Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

This device comply with FCC SAR requirements. The highest reported 1g-SAR for body is 0.738 W / Kg