

SST V 1.0



TOYOTA / LEXUS SMART SYSTEM TEST TOOL

FOR ALL MODELS MY2013 - MY2022



➤ PURPOSE OF THE DEVICE

- The device is designed for testing the radio channel in Smart keys. It can store up in memory to 15 keys of type Id88, IdA8, IdA9 (433MHz).

➤ SUPPORTED MODELS

Toyota/Lexus: All models of MY2013-**MY2022**.

- **Lexus:** GX, IS, LS, LX, NX, RX;
- **Toyota:** Alphard, Camry, CHR, Fortuner, Highlander, Hilux, Land Cruiser, Land Cruiser Prado, RAV4;

➤ SUPPORTED KEY TYPES - **88, A8, A9** (433 Mhz).

➤ THE KIT

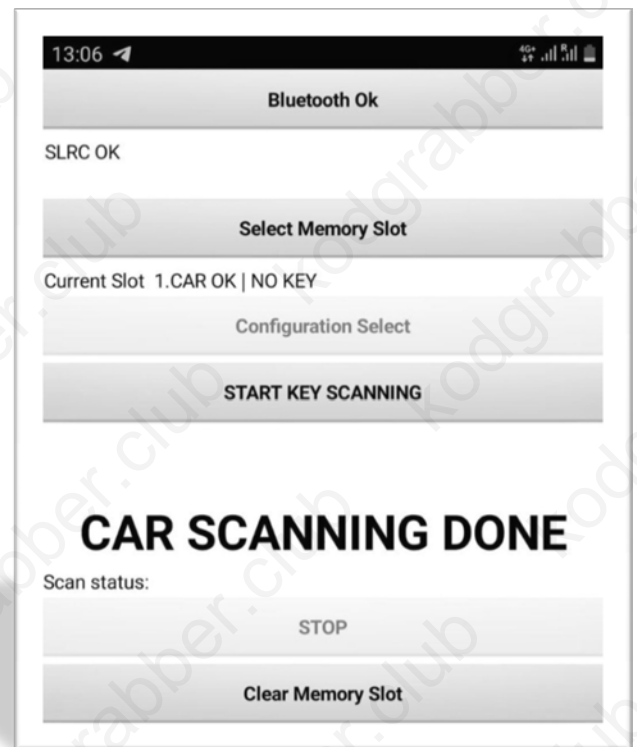
- Control module;
- Antenna unit.

Attention!!! SST v1.0 is not intended for permanent use, only for a temporary solution in an emergency!

➤ **OPERATION SEQUENCE** (Step-by-step instruction)

❖ **To test the system:**

- 1) Run the app on your smartphone;
- 2) Select a Bluetooth device;
- 3) Select the number of the active memory cell («**Select Memory Slot**»);
- 4) Select the system type and operating frequency range («**Configuration Select**»);
- 5) Start scanning the system («**Start Key Scanning**»)
- 6) Search for and read the system key («**Start Key Scanning**»), for this it is necessary to connect the control module and the antenna module with a cable from the device kit;
- 7) Disconnect the antenna, start the calculation of the system data («**Calculation Key**»);
- 8) Activate the device («**Emulation Key**»);



- ✚ The device allows you to store data of 15 systems, select them at any time. Each of the memory cells can be cleared by deleting data from it.

❖ **Technical details:**

- ✚ Supported systems: **88, A8, A9 (433 MHz)**.
- ✚ The distance from the device to the system is 10-15 cm to the antennas, 1-5 meters to the system key (the distance may decrease if there are shielding ob-stacles between the antenna and the key).
- ✚ The system is powered by Li-Po batteries, which requires careful and regular maintenance.
- ✚ It is strictly not allowed to fully discharge them, as this can lead to battery failure, as well as to their possible fire.
- ✚ When transporting the device, the batteries must be removed from the device. It is also categorically not allowed to transport devices with batteries in luggage during air travel.

- **Attention! The device is intended for testing the system, any use of the device for any other purpose is punishable by law!**