SLK-07E – Toyota & Lexus 128bit smart keys with Page 1 AA

I. Getting Started

Introduction
This Help relates to Tango software version 1.117 (September 2020) and up. SLK-07 serves two purposes:

1. Cloning existing Toyota/Lexus 128bit smart Keys with Page 1 AA
2. Allows addition of used (reset) or otherwise unauthorized Toyota/Lexus 128bit smart Keys with Page 1 AA to be added to vehicle through SLK-07 utility function.

System requirements for cloning:

- Tango programmer
- SLK-07E emulator
- Toyota maker
- SLK-07 maker

System requirements for SLK-07 Utility:

- Tango programmer
- SLK-07E emulator
- Toyota maker
- SLK-07 maker
- Toyota Techstream online service (3rd party service)
- Internet connection

SLK-07E

SLK-07E is battery powered. Note that a battery is not included with an emulator and has to be obtained locally. Three standard types of battery are compatible for our emulators: CR1616, CR1620, CR1632. SLK-07E retains programmed data if it is not powered.

Autodetect:

SLK-07E default state.

Key Info

Transponder: SLK-07
Configuration: UNKNOWN
II. Cloning existing P1 AA smart key

Cloning existing Toyota/Lexus 128bit smart Keys with Page 1 AA is straight forward and similar to all existing in Tango cloning functions.

1. Insert in coil the key which is to be cloned.
2. Press Read
3. Press Decode Transponder
4. Once decoded remove the key and place a battery powered SLK-07E emulator
5. Press Write
III. SLK-07 Utility

SLK-07 Utility interface is self explanatory and requires internet connection. Note that Step3 requires Toyota Techstream online service, which is a 3rd party service which we don’t provide and access to it may vary on external factors.

IV. FAQ and Remarks

Q: Does SLK-07 allow for all keys lost situation?
A: No

Q: Does removing battery erase data in SLK-07?
A: No, but the emulator still requires power in order to operate