ADVANCED CODE EVO Cloning and Generation Texas® DST-AES 128 Bit

Toyota, Citroen, Peugeot, Scion

Transponder II-128 BTT (PG.1: 89, 59, 99, 8A, 5A, 7A)



Transponder Cloning

- New package "Package 13" will allow you to clone transponders ID:75 Texas® DST-AES 128.

Cloning option:

European and USA cars with PG.1: **39, 59, 99, 3A, 5A, 7A**

For brands:

Toyota, Citroen, Peugeot, Scion

Transponder Generation

In the new package 13 there is also option for generation transponder (precoding) after generation you can program transponder in the car using OBD device. Generation option:

European and USA cars with PG.1: **39, 59, 99, 3A, 5A, 7A**

Possibility generation for transponder LKP04 and for original Toyota Transponder TRWS21-00

Writing

- Ability to write to the universal **LKP-04** transponder
- Transponder LKP04 is rewritable (possible to write it many times)

Main Advantages

- Connection through the server is **NOT required**
- No additional box for connection to Advanced Code Evo.
- Activation of the package is via Internet, as like other packages.
- There is NO need to have transponders dedicated to only one device.

Supported Models

Support models with transpoder "H" 128-bit:

Toyota: Aurion, Auris (EU), Auris (USA), Aygo, Camry, Corolla, Hiace, Hilux, Kluger, Land Rover 200, RAV4, Yaris, Camry, C-HR, Corolla, Corolla iM, Highlander,

Prius C, RAV 4 (USA), Sequoia, Sienna, Tundra, Yaris (USA)

Citroen: C1, Peugeot: 208, Scion: iM