Release notes

**Android Auto Tester version 2:**

In this version the system includes the functions:

* Whole new project structure
* Twilio function added
  + This tool now can call any international number and leave a voicemail

**Prerequisites:**

* Android device with android 10, 9 or 7 connected to the pc
* Device must be on usb tethered mode, and without password or with the “always awake” option enabled.
* Python 2.7x installed
* Twilio account must be available
* Any Python IDE
* PC with intel processor instead of AMD is recommended

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Android Auto Tester version 1.1:**

In this version the system includes the functions:

* Uiautomator function to use calculator
  + Updates and enhancements
* Uiautomator function to toggle wifi and verify it
  + Updates and enhancements

**Prerequisites:**

* Android device with android 10, 9 or 7 connected to the pc
* Device must be on usb tethered mode, and without password or with the “always awake” option enabled.
* Python 2.7x installed
* Any Python IDE
* PC with intel processor instead of AMD is recommended

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Android Auto Tester version 1:**

In this version the system includes the functions:

* Get and identify (by serial number using ADB) any android device connected
* Call function using (both can call any emergency number):
  + adb call for national & international numbers
  + uiautomator for national & international number
* Uiautomator function to use calculator
  + it can receive any positive or negative valid number (example of invalid number: 223.3.3.3
* Uiautomator function to toggle wifi
  + It detects if is turned off or on, the system will toggle its state

**Prerequisites:**

* Android device with android 10, 9 or 7 connected to the pc
* Device must be on usb tethered mode, and without password or with the “always awake” option enabled.
* Python 2.7x installed
* Any Python IDE
* PC with intel processor instead of AMD is recommended