

Vonino
MTK Platform
IMEI WRITE Manual



1.1 Pre-requisite for S/W Downloading

- Diagram of connection



Vonino Product

— Data Cable —



PC

- All the files and tools required for software download/ drivers/ tools can be accessed at <ftp://ftp.vonino.org/public/Firmware/> .
- The PC must run Windows XP/ Vista/ Windows7 or higher version of Windows Operating System.
- An USB Male to micro USB Male cable is required.

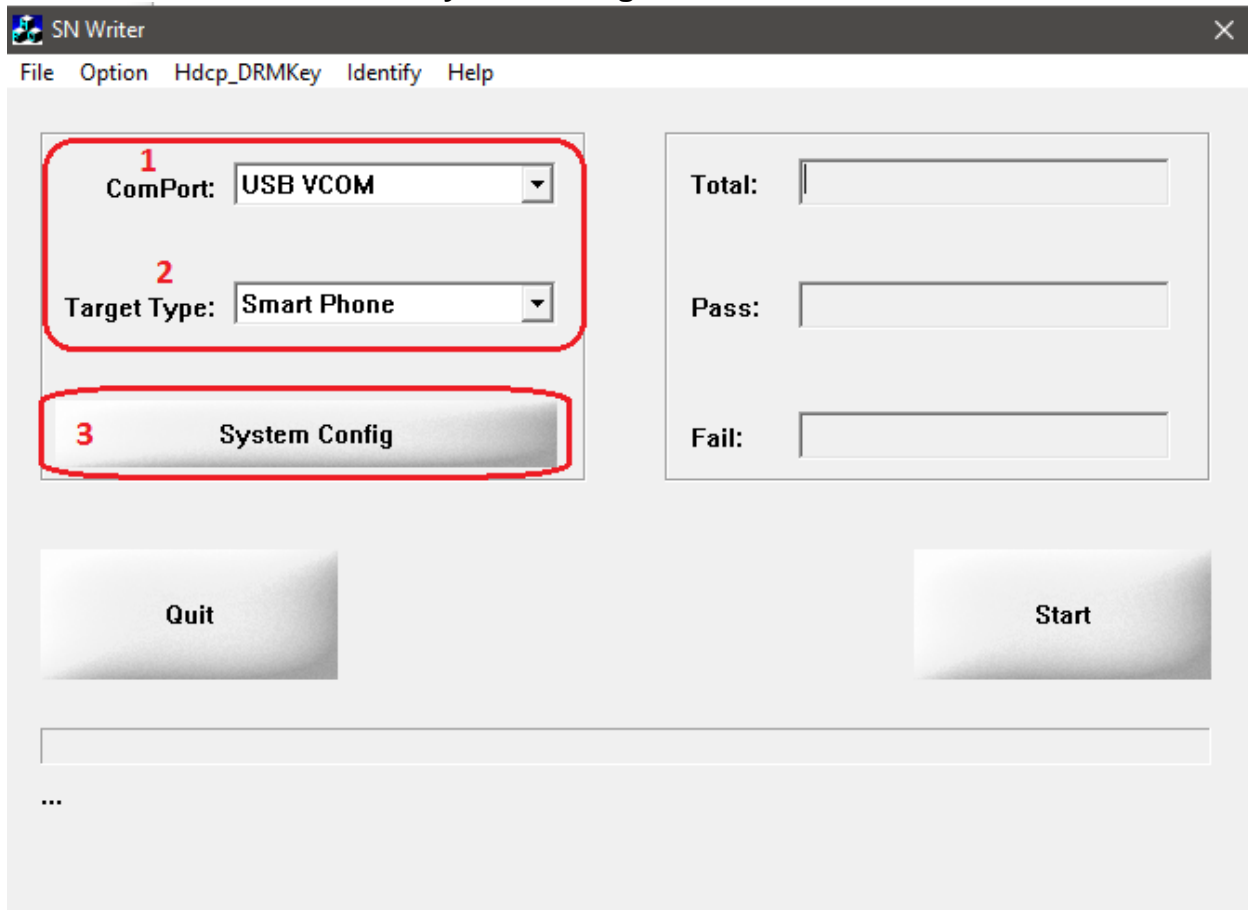
1.2 S/W Download Precaution

- The device must be charged at least 30%
- The device must be updated with the latest s/w version.
- The software version, download platform software and driver in this document are for reference only. Use the latest software to perform the s/w download.
- The device will be out of use during the s/w download process.
- Don't disconnect the device from the PC during the s/w download process.

1.3 IMEI/Sn Writing

For IMEI/SN writing download **SN_Write_tool_exe_v1.1516.00** from FTP site ftp://ftp.vonino.org/public/Firmware/02_GENERAL_FLASH_KIT

- I. Unzip the tool and run **SN Writer.exe**. Select ComPort **USB VCOM 1**, Target Type **Smart Phone 2** and click **System Config 3**.



II. Check **IMEI 1** and **IMEI CheckSum 2**. Select the data base files from the folder Database located in the firmware folder.

For **MD1_DB 3** select

APDB_MTxx...

For **AP_DB 4** select **BPLGUInfoCustomAppSrcP_MTxx...**

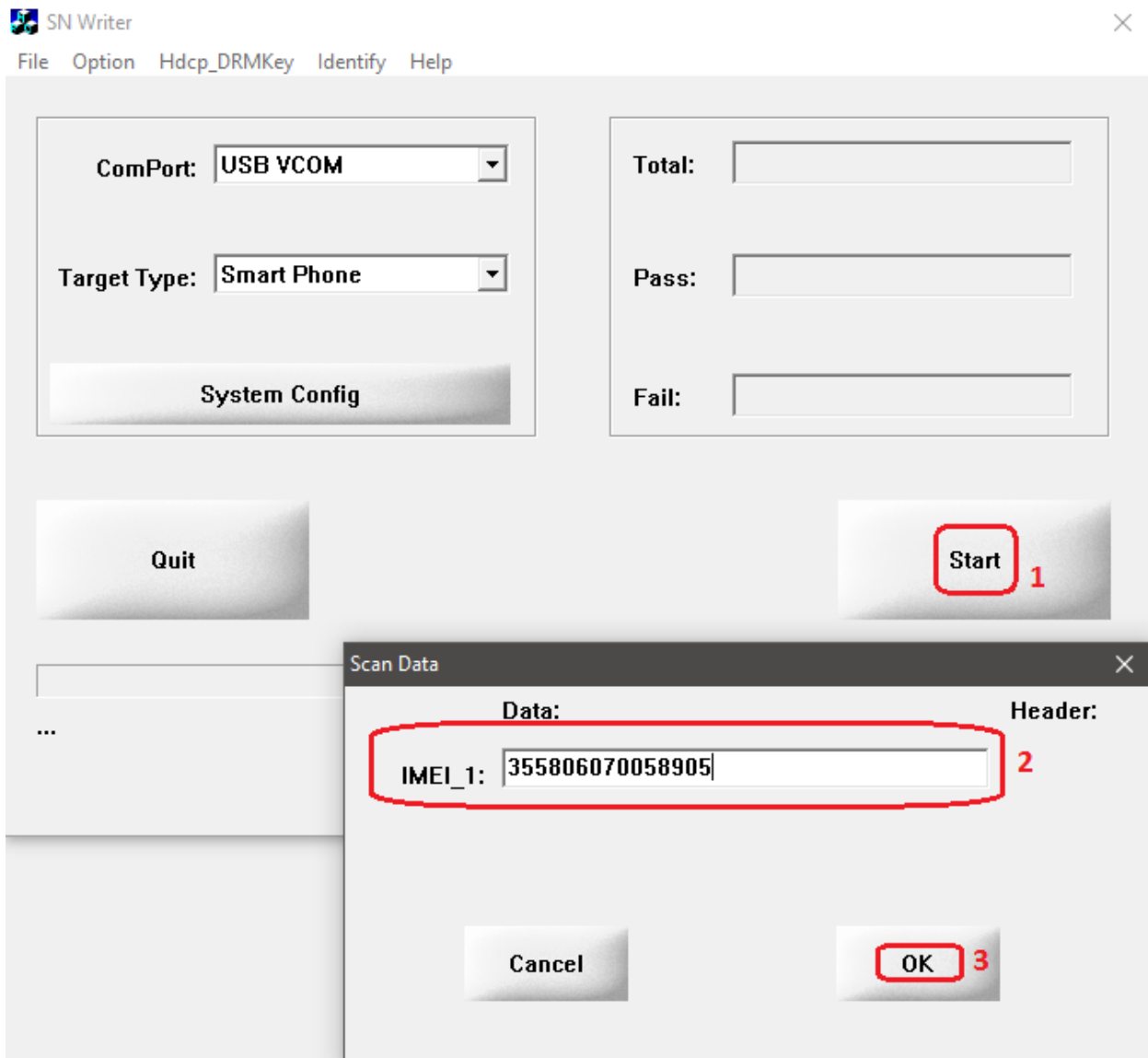
And click **Save 5**

If the product it's dual SIM select Dual IMEI

The screenshot shows the 'System Config' dialog box with the following settings:

- Write Option:**
 - Barcode
 - IMEI 1**
 - BT Address
 - Wifi Address
 - Wifi EPPCopy
 - Ethernet Mac Address
 - DRMkey MCID
- IMEI Option:**
 - IMEI CheckSum 2**
 - IMEI Lock
 - Dual IMEI
 - DualIMEI Same
 - Three IMEI
 - Four IMEI
 - CurTemperature
- Header Option:**
 - Barc Header: 1234 On/Off
 - BT Header: On/Off
 - Wifi Header: On/Off
 - IMEI_1 Header: 123 On/Off
 - IMEI_2 Header: On/Off
 - IMEI_3 Header: On/Off
 - IMEI_4 Header: On/Off
 - Serial Header: 123 On/Off
 - Ethernet Header: 123 On/Off
 - MCID Header: 123 On/Off
- DataBase File:**
 - MD1_DB 3**
 - MD2_DB**
 - AP_DB 4**
- Save 5**

- III. Power off the device, click **Start** 1, enter the IMEI from your product 2, click OK 3 and connect the device.



IV. When the IMEI writing process it is done, the tool will prompt PASS message

