

# Vonino MTK Platform IMEI WRITE Manual



Copyright © 2016 VONINO Inc.



## 1.1 Pre-requisite for S/W Downloading

• Diagram of connection



# Vonino Product

PC

- All the files and tools required for software download/ drivers/ tools can be accesed at <u>ftp://ftp.vonino.org/public/Firmware/</u>.
- 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 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_Writ	e_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 Systen Config 3.

🋃 SN Writer	×
File Option Hdcp_DRMKey Identify Help	
1 ComPort: USB VCOM 🔹	Total:
2 Target Type: Smart Phone	Pass:
3 System Config	Fail:
Quit	Start



 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

System Config			×			
Write Option	Header Option					
Barcode	Barc Header:	1234	□ On/Off			
BT Address	BT Header:		□ On/Off			
🗆 Wifi Address	Dinoudon					
🗆 Wifi EPPCopy	Wifi Header:		□ On/Off			
<ul> <li>Ethernet Mac Address</li> <li>DRMkey MCID</li> </ul>	IMEI_1 Header:	123	🗆 On/Off			
	IMEI_2 Header:		□ On/Off			
IMEI Option ✓ IMEI CheckSum 2	IMEI_3 Header:		□ On/Off			
IMEI Lock	IMEI_4 Header:		□ On/Off			
Dual IMEI     DualIMEI Same     Three IMEI	Serial Header:	123	□ On/Off			
🗖 Four IMEI	Ethernet Header:	123	□ On/Off			
CurTemperature	MCID Header:	123	☑ On/Off			
DataBase File						
MT6735_S00_MOLY_LR9_W1	444_MD_LWTG_MI	P_V12_P4_1_lwg	MD1_DB 3			
D:\bin\95\k95v2_1[dsda_op01	]_ALPS.KK1.MP11.p	59_eng\BPLGUIn	fo MD2_DB			
E:\VONINO\!soft\Druid\201511	10-LWF-L035-RG_F	4L1-W101H3-HY0	× AP_DB 4			
	Save	5				

Copyright © 2016 VONINO Inc.



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

ComPort:	USB VCOM	•	Total:		
Target Type:	Smart Phon	e 🔽	Pass:		
	System Confi	9	Fail:		
Quit		Scan Data		Star	<sup>1</sup> ]1
Quit		Scan Data Dat IMEI_1: 355	a: 5806070058905	Star	t) 1 Header: 2



Option Hdcp_D Scan [	RMKey Identify Help Data		×
ComPc	Data: IMEI_1:		Header:
arget Typ			
	Cancel	ОК	
Quit	P	ASS	Start
Operate succe	ssfully!!		
operate succe	ssiuny:		

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