

Smart Watch Download tools use instructions

Download necessary files, and make sure that your device has enough power This guide will help you to upgrade your ROM version, all user data will be cleared in the process.

STEP 1

Download 3 necessary files to your computer

①Download 【MT65xx_Rom_Flashing_Drive.zip】 to your desktop

<http://d.wintouch.cc/software/M501/MTK65xxDriver.rar>

②Download 【out.zip】 to your desktop

<http://d.wintouch.cc/software/smartwatch/output.rar>

③Choose the model and download wintouch ROM to D disk <http://www.wintouch.ae/download/>

If you have downloaded the latest installation pack, there is no need to download it again.

One, Upgrade Line:

The upgrade will use the following line (see chart).



A USB

On the above two kinds of line connection description:

6575) 1 platform projects with any one of the above line can be upgraded.

2) if there is no battery powered, please use the A download cable to upgrade the fixed power supply

Attention:

To download special download line, the legend, for reference only.

Different items all the download cable may be different, if there is a problem, please confirm with us.

1、Two, tools:

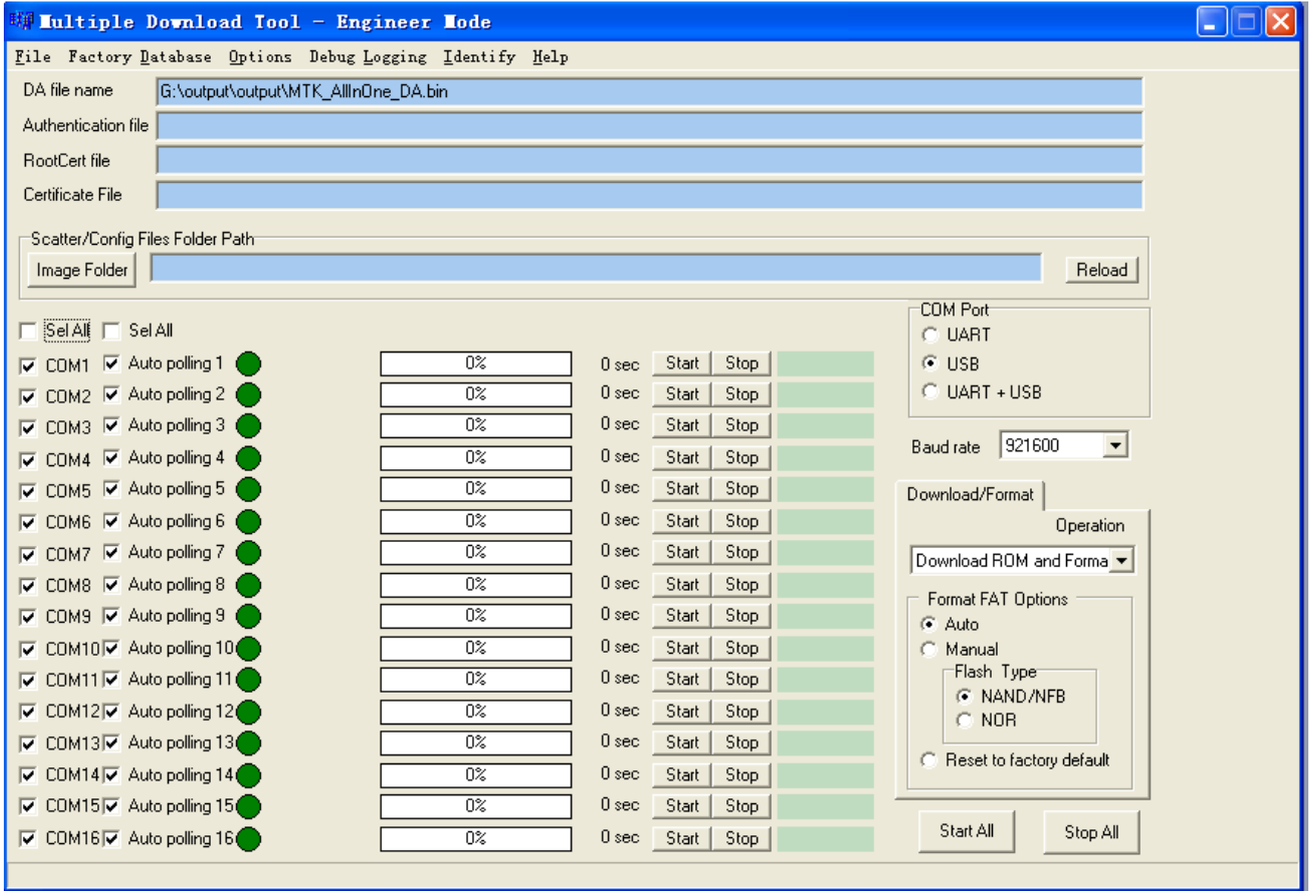
Note: the first time that the upgrade line is connected to the computer, the system will automatically prompt for a new hardware, please find the folder "6575 driver

USB" by using the path to save the upgrade tool. Click

"SPMultiPortFlashDownloadProject.exe"



, Open tools (Figure 1);



2、

1

3, select the target file: click on the "File Scatter" (as shown in Figure 2), select the software package S1_WT11_T3_L2_C2_G4_A_20150615

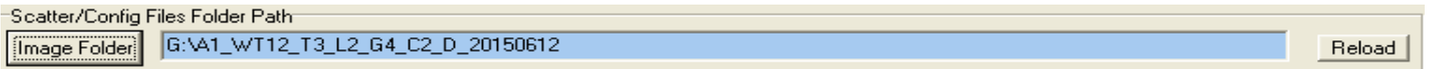


图2

图5

6, upgrade start: first click the "all Start" button, and then upgrade the line to connect the phone, to upgrade, the process is shown in the following figure.

Sel All									
<input checked="" type="checkbox"/>	COM1	<input checked="" type="checkbox"/>	Auto polling 1	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM2	<input checked="" type="checkbox"/>	Auto polling 2	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM3	<input checked="" type="checkbox"/>	Auto polling 3	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM4	<input checked="" type="checkbox"/>	Auto polling 4	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM5	<input checked="" type="checkbox"/>	Auto polling 5	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM6	<input checked="" type="checkbox"/>	Auto polling 6	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM7	<input checked="" type="checkbox"/>	Auto polling 7	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM8	<input checked="" type="checkbox"/>	Auto polling 8	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM9	<input checked="" type="checkbox"/>	Auto polling 9	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM10	<input checked="" type="checkbox"/>	Auto polling 10	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM11	<input checked="" type="checkbox"/>	Auto polling 11	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM12	<input checked="" type="checkbox"/>	Auto polling 12	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM13	<input checked="" type="checkbox"/>	Auto polling 13	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM14	<input checked="" type="checkbox"/>	Auto polling 14	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM15	<input checked="" type="checkbox"/>	Auto polling 15	START	0%	16 sec	Start	Stop	
<input checked="" type="checkbox"/>	COM16	<input checked="" type="checkbox"/>	Auto polling 16	START	0%	16 sec	Start	Stop	

COM Port
 UART
 USB
 UART + USB

Baud rate: 921600

Download/Format
 Operation: Download ROM and Forma
 Format FAT Options:
 Auto
 Manual
 Flash Type:
 NAND/NFB
 NOR
 Reset to factory default

Start All Stop All

Download start

Sel All									
<input checked="" type="checkbox"/>	COM1	<input type="checkbox"/>	Auto PL	ERROR	0%	0 S	Start	Stop	
<input checked="" type="checkbox"/>	COM2	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM3	<input type="checkbox"/>	Auto PL	ERROR	0%	0 S	Start	Stop	
<input checked="" type="checkbox"/>	COM4	<input type="checkbox"/>	Auto PL	ERROR	0%	0 S	Start	Stop	
<input checked="" type="checkbox"/>	COM5	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM6	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM7	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM8	<input type="checkbox"/>	Auto PL	DL	40%	34 S	Start	Stop	A
<input checked="" type="checkbox"/>	COM9	<input type="checkbox"/>	Auto PL	ERROR	0%	0 S	Start	Stop	
<input checked="" type="checkbox"/>	COM10	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM11	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM12	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM13	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM14	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM15	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	
<input checked="" type="checkbox"/>	COM16	<input type="checkbox"/>	Auto PL	START	0%	48 S	Start	Stop	

Type: Firmware upgrade

Baud rate: 921600

Format FAT Option:
 Manual Auto

Two-site download:
 First-site (UART)
 Second-site (USB)

DA download all:
 Full speed High speed
 Battery No battery

USB Port:
 BootRom-->DA
 Preloader-->DA

Start all Stop all



<input type="checkbox"/> Sel All		<input type="checkbox"/> Sel All									
<input checked="" type="checkbox"/> COM1	<input type="checkbox"/> Auto PL	ERROR	0%	0 S	Start	Stop					
<input checked="" type="checkbox"/> COM2	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM3	<input type="checkbox"/> Auto PL	ERROR	0%	0 S	Start	Stop					
<input checked="" type="checkbox"/> COM4	<input type="checkbox"/> Auto PL	ERROR	0%	0 S	Start	Stop					
<input checked="" type="checkbox"/> COM5	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM6	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM7	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM8	<input type="checkbox"/> Auto PL	WR OK	100%	83 S	Start	Stop					
<input checked="" type="checkbox"/> COM9	<input type="checkbox"/> Auto PL	ERROR	0%	0 S	Start	Stop					
<input checked="" type="checkbox"/> COM10	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM11	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM12	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM13	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM14	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM15	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					
<input checked="" type="checkbox"/> COM16	<input type="checkbox"/> Auto PL	START	0%	108 S	Start	Stop					

Type: Firmware upgrade
Baud rate: 921600

Format FAT Option: Manual Auto

Two-site download: First-site (UART) Second-site (USB)

DA download all: Full speed High speed

Battery No battery

USB Port: BootRom-->DA Preloader-->DA

Start all Stop all

Format EMMC flash: begin_addr(0x00980000), length(0xE6880000). Auto Polling number:0

Download complete

Note: as in the upgrade process, the sudden interruption, please check the download line, the phone port, the computer whether there is loose, please click on the "all Stop" button, from the above steps 6 to start.

Such as upgrade can not be started to change the download line, restart the computer, repeated attempts and other operations.

Note: 6516, 6573, 6513 upgrade, this tool is also compatible, but it is still required to upgrade the two lines, the two phase of the upgrade, the detailed steps to provide a reference for our company