## **Update Firmware Instructions from SD Card**

 Unzip the firmware folder downloaded from the website to get the firmware into the SD card, as shown in Figure 1.1

91 P	マ   5 第用	SMSIO ##	l with										
★ 〔個刊[ (日勝存取]	-	R.E	※ 第上端面 ● 約丁減回	<b>非</b> 直	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	×	=] ####	新增資料支	●品新堆項目 ① 転総存取 E	内音	0 2224 0 2224	11 11 12 12 12 12 12 12 12 12 12 12 12 1	a Fa
	英	附属			相合	1212			新埔		樊府	僅取	
$\leftarrow$ $\rightarrow$	~ ↑	•								SN	fSIO >		
	S.		名稱			1	儒改日期		第型 大		- AS		
★ 快速存取			SMSIO_v1.22			-	2019/12/12 下午 01:28 2019/12/12 下午 01:57		22 福壽 聖暗的 (zipped)		217 KB	Firmware inserted into the SD card	
L Tr	SMSIO			v1.22.zip							2	70 KB	
間文	#	Ģ.,											
- E	H.	1											

Figure 1.1

 $\Box$  > Place the burned file

Place the version file to be updated in the update folder inside the SD card, and change the name to "fw", as shown in Figure 1.2





Ξ · first insert the SD card that has been placed in the Firmware file into the GTP-541M. After the power is successfully updated, the STA light and the GPS light will flash at the same time every 0.1 seconds for 10 seconds. If the update fails, the update will be The flashing speed is continued for 10 seconds every 0.9 seconds, then the GTP-541M will automatically restart. At this time, the internal file of the SD card will become the internal firmware file and config.ini file of the GTP-541M and the auxiliary file name will be changed to .bak. Figure 1.4

Note: config.ini.bak is the parameter data used by fw.bak





^	名稱	^	修改日期	類型	大小	
	📄 config.ini.bck		2018/9/4 下午 07	BCK 檔案	21 KB	
	📄 fw.bck		2018/9/4 下午 07	BCK 檔案	199 KB	

Figure 1.4