2018/6/15	16MB BIOS . First Release for Bring Up	
	Change to 8MB, First Release for Bring Up	
	EE Reported : Already Bring Up and Displayed	
2018/6/19	2. No Speaker	Checked : RESERVE PAGE ROUTE = LPC
	3. No LPC Post Code	
	Release BIOS : SZPRJM01.bin	
	1. Adjust IRQ	
	2. Adjust LPC Decode	
2010/0/20	2. Adjust LFC Decode	
	EE Reported : SATA Detection Failed randomly	
	EE Feedback : will send out motherboard today	
	EE Feedback : will send out motherboard today	
	EE Reported :	
	每次开机启动都进入setup	
	自动不是得顺,我做了一个自动U盘,进入不了DOS界面	
	EE Reported :	
	抓设备时代码停在F2,时间很久	
	Release [SZPRJM02]	
2018/6/22		
2018/6/22	EE Reported: sata接口没有问题了,是设备的问题	
	EE Reported: 网口只能抓到一个	
	EL Reported : PREPARED	
	Release (SZPRJM03)	
	Release (32 F KJIWUJ)	EE Issue List : (validate with SZPRJM03)
		1. 毎次開機或電散都會進入 BIOS Setup: can not duplicated, no problem
		2. 開機前有接 USB Stick,會無法開機: can not duplicated, no problem
	Receive motherboard (no debug card)	3. SATA1 & SATA2 都接著,可能會無法正常抓到 HDD: can not duplicated, no problem
	base on SZPRJM03	4. 進入 OS 後, COM3 驚嘆號, 有時抓不到 COM7~COM10: issue duplicated, Fixed in SZPRJM04
		5. 兩個 LAN 在 OS 下無法正常工作,且在 OS 下只能抓到一個: 2 LAN detection normally under OS, 但接上 cable 並沒有值
	2 LAN detection normally (under DOS RU)	測到有 cable, Device 沒有驚嗎號, Resource正常, 建議 H/W 检查一下
	2. USB Boot Normally	所以内 State Device (大月版·央加 Research 元 大田 Research 大田 Test Test Test Test Test Test Test Test
	SATA detection normally	線路關錯誤(1)
	4. Legacy Windows 10 x64(1607) Installation normally	1. F81216D PIN 41 線路上是 PULL UP,但硬體實際上是 PULL DOWN
	Release [SZPRJM04]	2. F81216D PIN 23 線路上是 PULL UP,但硬體實際上是 PULL DOWN
		以上兩點導致 F81216D Index/Data/EntryValue 在 SZPRJM03 BIOS Porting 錯誤 (調整後上述 Issue4 解決)
		線路圖錯誤(2)
		1. COM10 Level Shift 設計可能有錯誤
	Base on SZPRJM04	線路圖錯誤(3)
	Burn-in Test Overnight , PASS (only COM10 error)	1. 硬體上沒有 GPIO1 的 pin header
		2. 硬體上有 LPT1 但線路圖中沒有
2018/6/26	Release [SZPRJM05]	- American Companies CA (4
	1. Support F81866 LPT	EE confirmed: Ray 手上的板子 LAN 需要 re-work,且在 EE 端已驗證功能正常。
1	2. Switch LPT or DIO according to BIOS Setup Option	EE Commined . Nay 于工的权子EAN 需要18-WORK,且在EE 哪匹赖超切能此带。
	Switch LPT or DIO according to BIOS Setup Option Brable POST Beep	Test in a construction of the second production of the second productio
		EE feedback : Spec. Change / F81866 DIO -> LPT and need BIOS Option to switch Multi-function

Release [SZPRJM06]

1. Support F81866 Smart FAN (寄來的FAN只有3PIN, 我這邊無法

1. 3Upper. 2018/6/29 驗證) 2. F81866 H/W Monitor Porting

EE Reported:
1.LPT IRQ Fail (wait for cable & loopback)
2. 还阿时精丹 一张DOS引导先脸,因为我们在萧诚中发现,在用光盘引导进入DOS过程中,无法正常加载光驱驱动,以致于自动进DOS后无法读取光盘里的文件。(我们的客户经常需要用光盘引导进入DOS,并使用光盘里的GHOST系统镜像文件)





