

- ./sample 0 取得 Firmware 版本**
- ./sample 1 取得 14443A UID**
- ./sample 2 取得 15693 UID**
- ./sample 3 寫 data 到 15693 Ti Tag (Block 01) (Data : 12345678)**
- ./sample 4 寫 data 到 15693 Ti Tag (Block 01) (Data : 00000000)**
- ./sample 5 讀 15693 Block 01**
- ./sample 6 讀 14443B ChipID 與 UID**
- ./sample 7 Write 14443B Block 07 Data 12345678**
- ./sample 8 Write 14443B Block 07 Data 00000000**
- ./sample 9 Read 14443B Block 07**
- ./sample 10 Read 14443A Block 04**
- ./sample 11 Write 14443A Block 04 Data
 00000000000000000000000000000000**
- ./sample 12 Write 14443A Block 04 Data
 12345678901234567890123456789012**
- ./sample 13 Write UltraLight Block 07 Data 12345678**
- ./sample 14 Write UltraLight Block 07 Data 00000000**

- ./sample 15 Read UltraLight Block 07**
- ./sample 16 Antenna ON**
- ./sample 17 Antenna OFF**
- ./sample 18 5 Secs Get 14443A UID**
- ./sample 19 5 Secs TEST 14443A UID\Read\Write 兩次**
- ./sample 20 寫 data 到 15693 NXP Tag (Block 01) (Data : 12345678)**
- ./sample 21 寫 data 到 15693 NXP Tag (Block 01) (Data : 00000000)**
- ./sample 22 Lock 15693 NXP Tag Block 00**
- ./sample 23 Lock 15693 Ti Tag Block 00**