

Holtek 32-Bit MCU

HT32 Implementation I

32位元產品應用開發處
CG10



Overview

- **Software Tools**
 - Installation & Activation Flow
 - Keil MDK-ARM
 - Keil uVision DFP Pack Install
- **HT32 Firmware Library**
 - FWLib - 架構
 - FWLib - 資料夾結構
 - FWLib - 使用
- **Development Platforms**
- **Play Examples**
- **HT32 Flash Programming**
- **HT32 Resource**

Software Tool

Download Link:

Keil MDK-ARM Installer: <https://www.keil.com/download/product/>

Holtek Licenses: <https://www2.keil.com/holtek/ht-edition/>

Pack Installer: https://mcu.holtek.com.tw/pack/Holtek.HT32_DFP.latest.pack

Installation & Activation Flow

- ▶ For users of Holtek devices, Keil MDK is now available as a **free** edition for programming Holtek's Arm **Cortex-M0+** based microcontrollers.

1. Download MDK Core

- Install MDK-ARM Version after **5.28a**

2. Serial Number

- E-mail receive **free** serial number

3. License Generation

- Go to Arm Developer Support
- Select Licensing Generate
- Enter **serial number** & **Host ID**
- Download **license file**

4. Activation

- Run MDK-ARM
- Open License Management

Keil MDK-ARM

- Download Link: <https://www.keil.com/download/product/>

!試用版有Code size 32KB限制，如果有Code Size需求可參考下方連結第3章，提供免費版 Keil MDK Holtek Lience:

[https://www.holtek.com.tw/webapi/6393504/Keil_MDK_Holtek_Edition\(InstallationGuide\)v110.pdf](https://www.holtek.com.tw/webapi/6393504/Keil_MDK_Holtek_Edition(InstallationGuide)v110.pdf)

ARMKEIL
Microcontroller Tools

ARM

Home Products Download Events Support Search Keil... + Go

Download Products

Select a product from the list below to download the latest version.

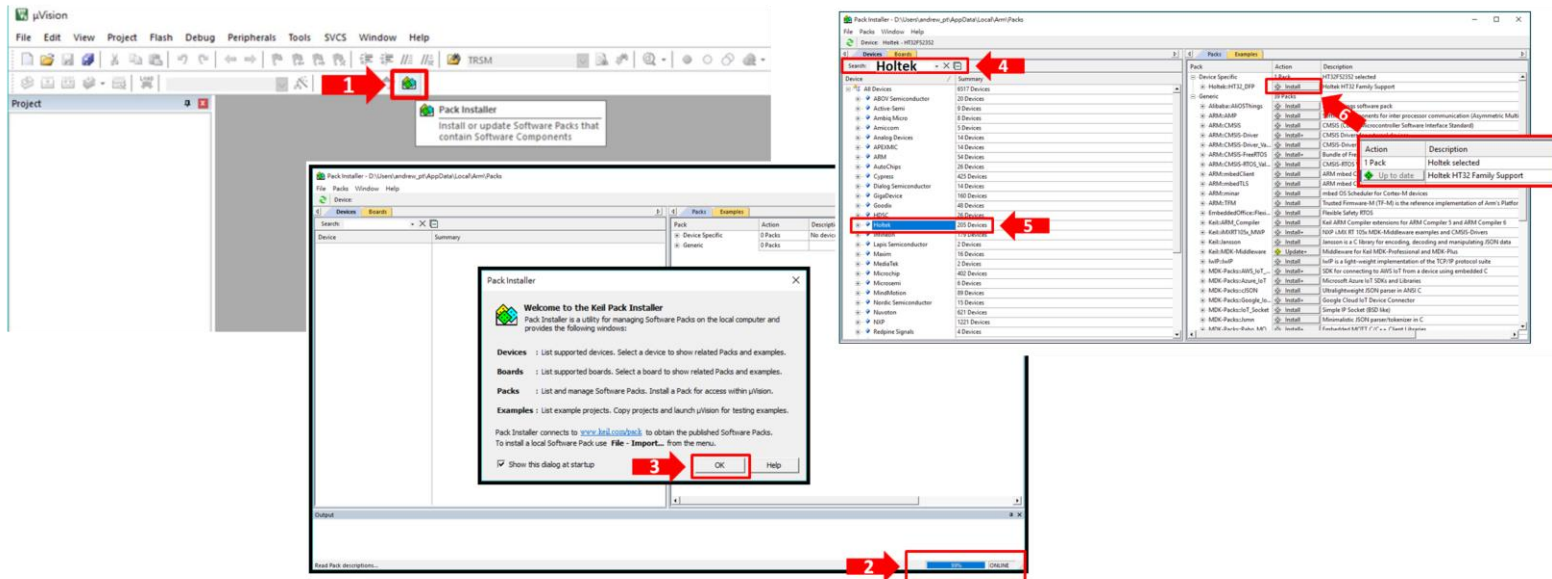
 MDK-ARM Version 5.18a (March 2016) Development environment for Cortex and ARM devices.	 C51 Version 9.55 (March 2016) Development tools for all 8051 devices.
 C251 Version 5.58 (October 2015) Development tools for all 80251 devices.	 C166 Version 7.55 (April 2015) Development tools for C166, XC166, & XC2000 MCUs.

Keil products use a [License Management](#) system - without a current license the product runs as a Lite/Evaluation edition with a few [Limitations](#).

點擊後，需先註冊填寫基本資料及信箱，然後就可進行下載，並可從信箱收到一封授權的信件，內有授權ID Code

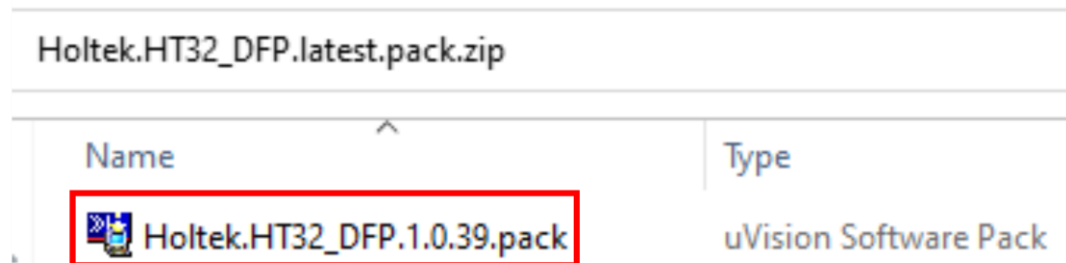
Keil uVision DFP Pack Install

1) 在Keil uVision主畫面，按下方圖示進行Pack Install



2) 直接點擊下載好的.pack，開始自動安裝

- ▶ Download Link: https://mcu.holtek.com.tw/pack/Holtek.HT32_DFP.latest.pack
(Holtek.HT32_DFP.m.n.r.pack, m.n.r is software version)



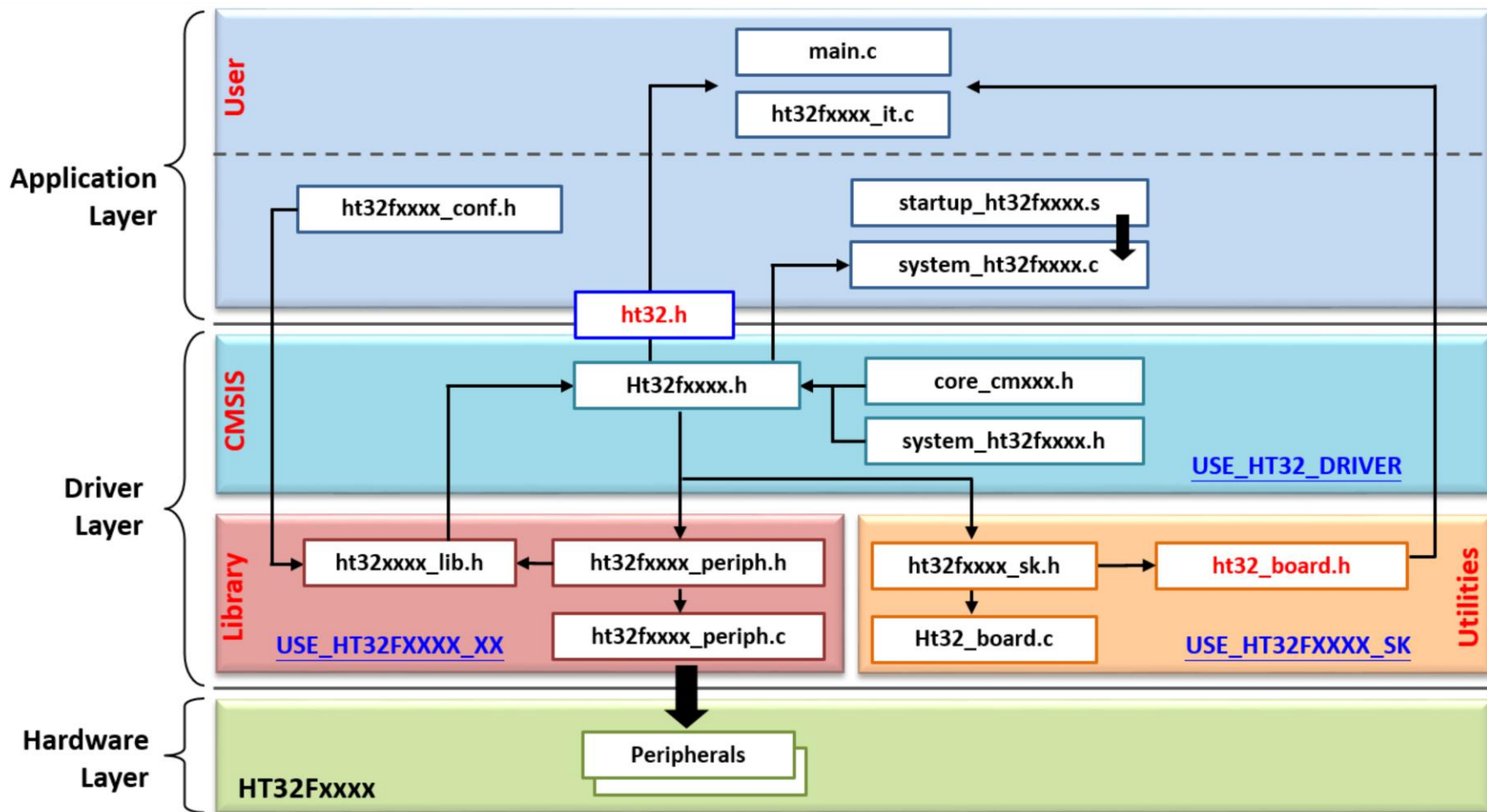
HT32 Firmware Library

Download:

HT32_STD_XXXXX_FWLib_Vm.n.r_s， “m.n.r”表示版本號：

https://www.holtek.com.tw/page/detail/dev_kit/ESK32-30501，點選HT32 Firmware Library。

FWLib - 架構



FWLib - 資料夾結構

Examples

- Support for each peripheral
- Running on HT32 Board

Libraries

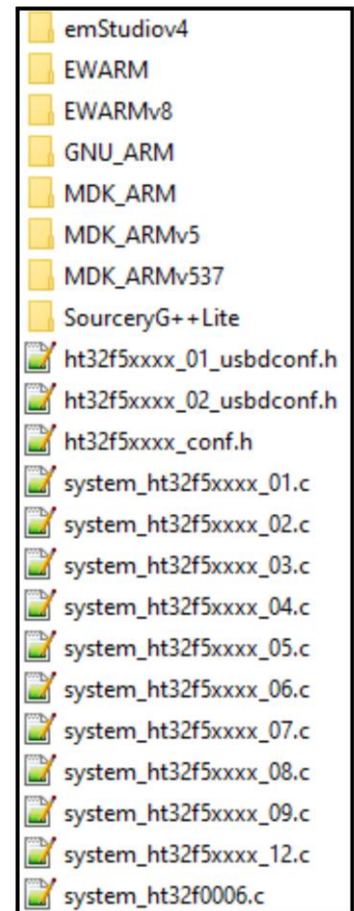
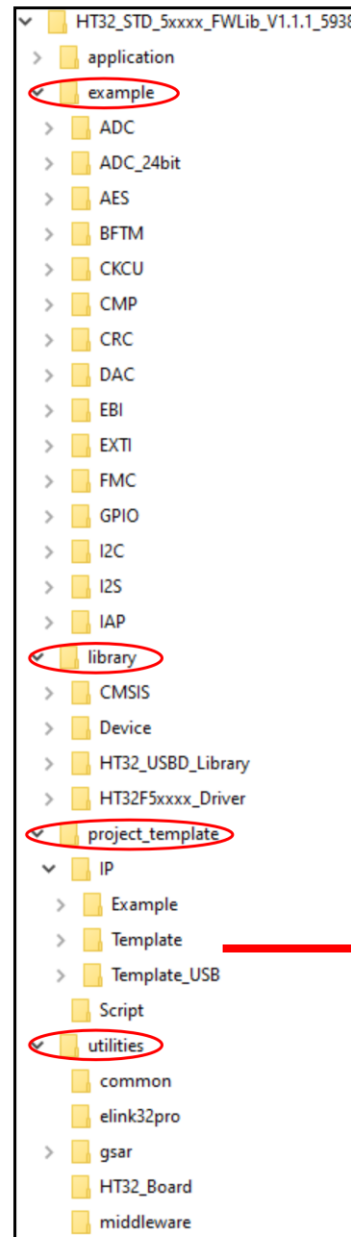
- CMSIS compliant
- USB Library
- Support for all the peripherals

Project Templates

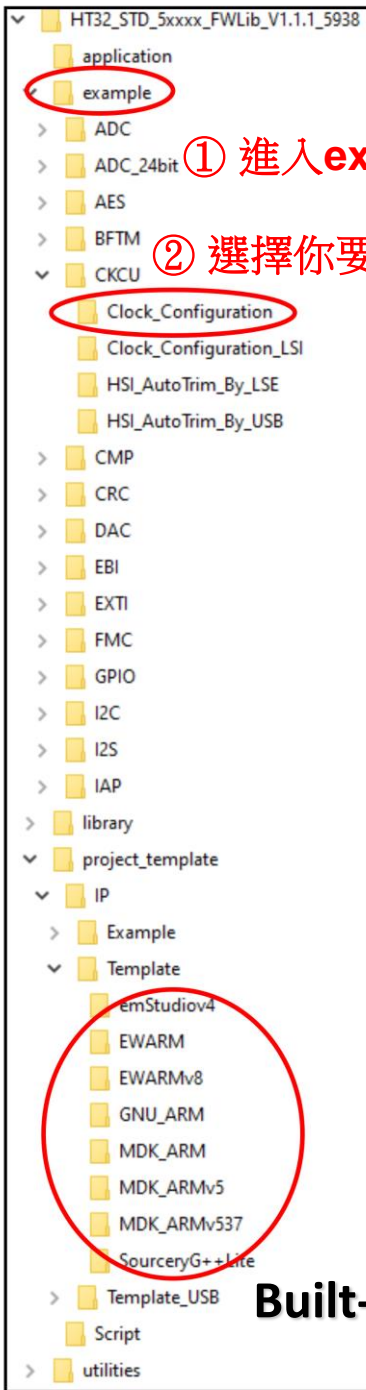
- Empty projects for IDEs
 - emStudiov4
 - EWARM
 - EWARMv8
 - MDK_ARM
 - MDK_ARMv5
 - MDK_ARMv537
 - SourceryG++Lite

Utilities

- HT32 Board configurations



FWLib - 使用

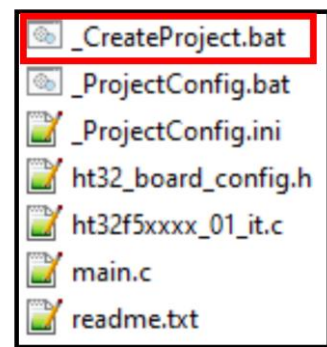


① 進入 example

② 選擇你要的範例



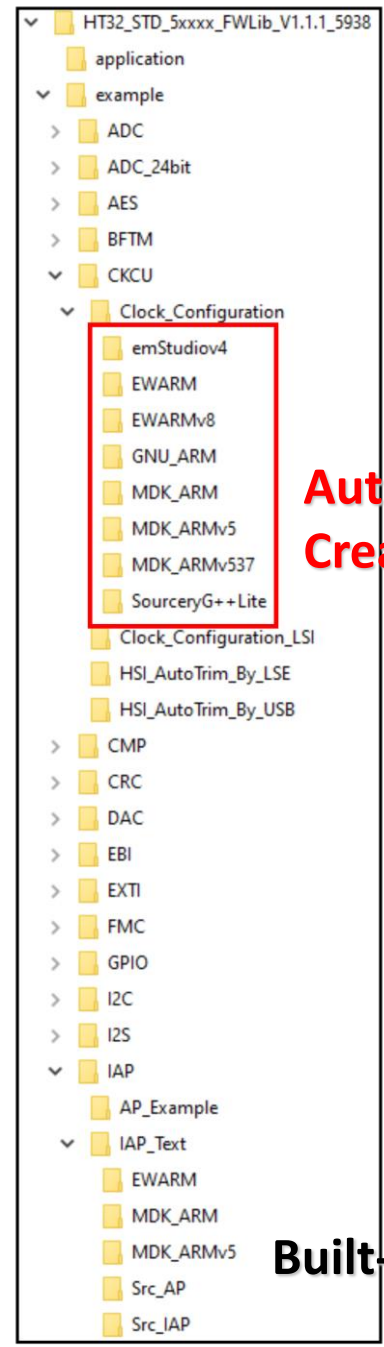
③ 執行該資料夾中的 _CreateProject.bat



④ 選擇 Compiler/IDE 與 IC model
第一次設定後會被存於 FWLib 根目錄的
”_CreateProjectConfig.bat”中

```
Please choose the Compiler/IDE you are using for create project script (N for next step):
# - [1] Keil MDK-ARM v5
# - [2] Keil MDK-ARM v4
# - [3] IAR EWARM v8
# - [4] IAR EWARM v6/v7
# - [5] SEGGER Embedded Studio
# - [6] GNU (with Keil and GNU make)
# - [7] SourceryG++Lite (with Keil)
# [A] All Compiler/IDE
# [N] OK, go next step
?
```

```
Supported Device List:
- HT32 Series:
  502*, 503*, 522*, 523*, 542*, 573*, 611*, 613*, 652*, 677*,
- HT32 Single Device:
  50230, 50241, 50343, 52142, 52230, 52241, 52253, 52341, 52352, 52354,
  52367, 53a367a, 54241, 54253, 57341, 57352, 59041, 59741, 61141, 61352,
  61355, 61356, 61357, 65232, 65240, 67741, 32002, 32003, 5032, 0006,
  0008, 5828, 6306,
Please input the IC name (Example: 52352), "*" for all models:
```



Auto Created

Built-in

Built-in

Development Platforms

Overview

IDE

Software Development

- Compiler / Linker
- Debugger
- Flash Loader

Logos for KEIL (An ARM® Company) and IAR SYSTEMS are shown.

ICE

e-Link32 Lite USB Debug Adapter

- Interface between IDE & Board

Starter Kit

- Build-in Debugger

Board

User Target Board

Serial Wire

Pin#	Description	Pin#	Description
1	3.3V	2	SWDIO
3	GND	4	SWCLK
5	GND	6	Reserved
7	VCOM_RXD	8	VCOM_TXD
9	GND	10	Reset

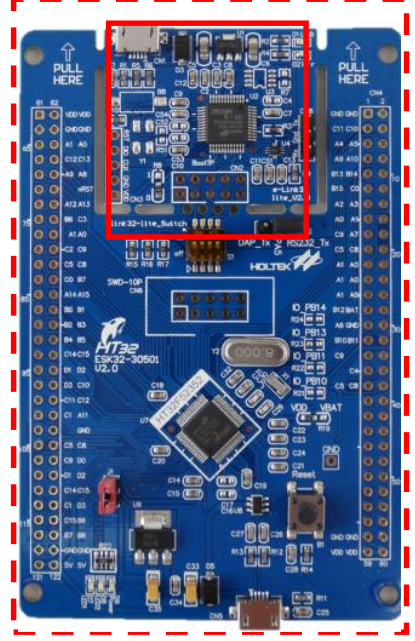
User Target Board

(a) DAP Pins Connect

e-Link32 Pro	→	Target MCU
3.3V	→	3.3V
GND	→	GND
SWDIO	→	SWDIO
SWCLK	→	SWCLK

(b) VCP Pins Connect

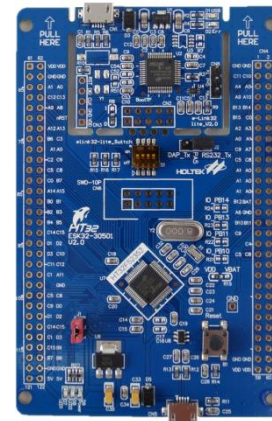
e-Link32 Pro	→	Target MCU
VCOM_TXD	→	UART_TX
VCOM_RXD	→	UART_RX



實作環境

• Hardware

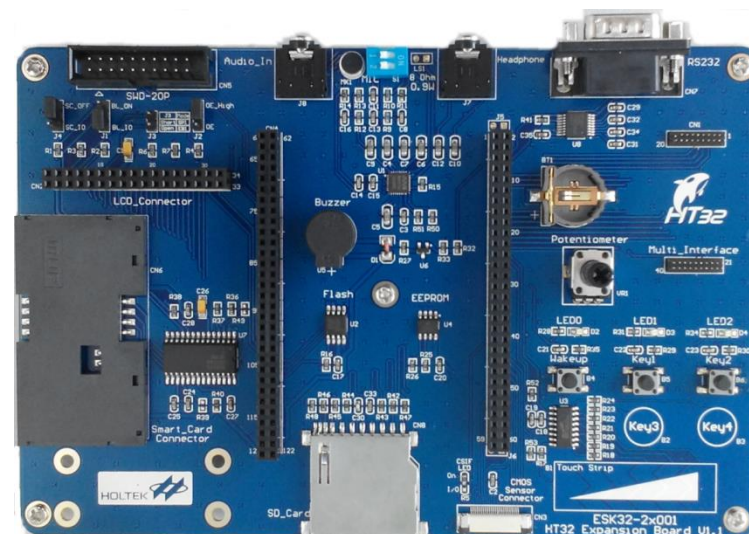
- Starter Kit for HT32F52352
 - ESK32-30501
- Expansion Board for HT32 Series
 - ESK32-21001



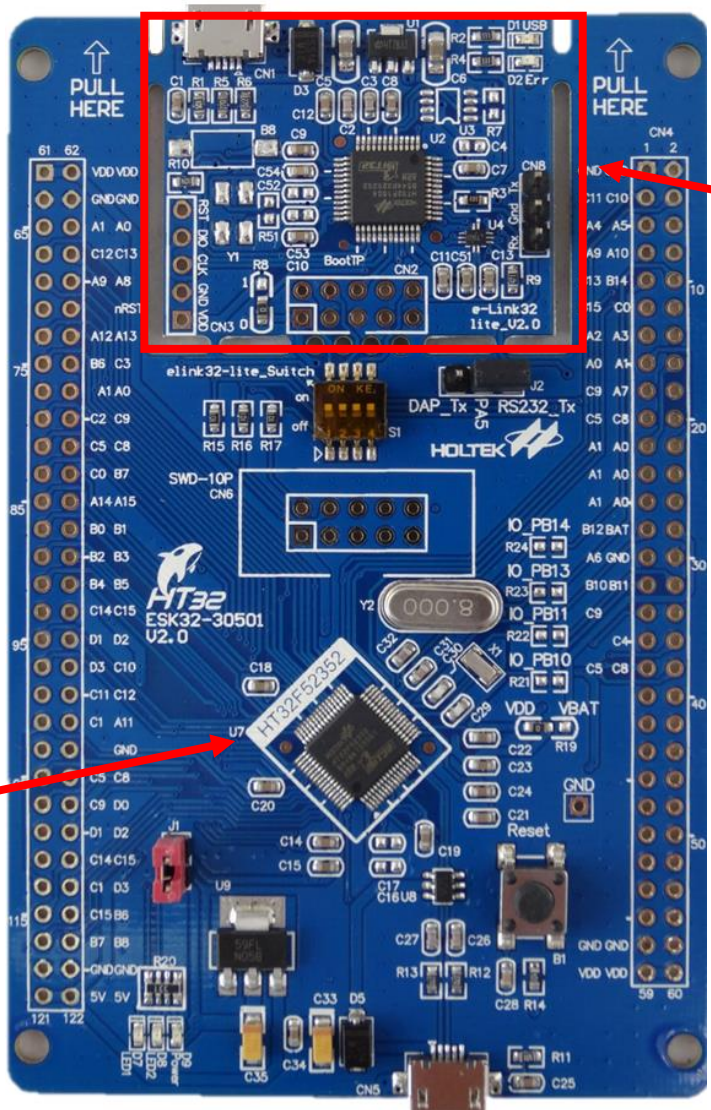
• Application Code (ESK32-21001)

- ESK32-21001 with FWLib_Vm.n.r_s , “m.n.r”表示版本號。
- ESK32-21001

0_Start_1_Example_SK
 1_GPIO_1_LED
 1_GPIO_2_Key
 1_GPIO_3_Key_Interrupt
 2_Timer_1_SysTick
 ...



ESK32-30501



e-Link32 Lite
燒錄 / 除錯 / VCP

主控MCU
HT32F52352

ESK32-21001

2 DIP Connectors for I/O Extension

62-pin

60-pin

RS232

Codec Mic / Speaker

Potentiometer

EEPROM

QVGA LCD

Buzzer

NOR Flash

Smart Card

SD Card

SCI

6-pin GPIO

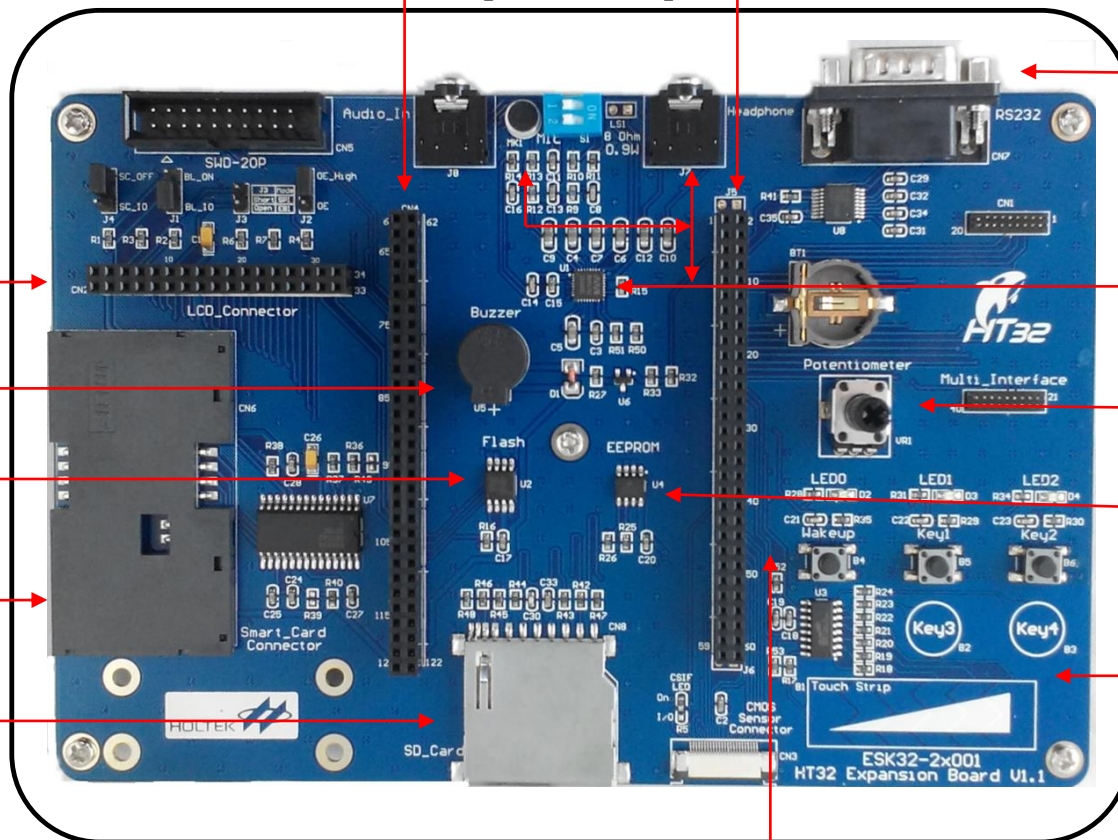
PC

LED x3

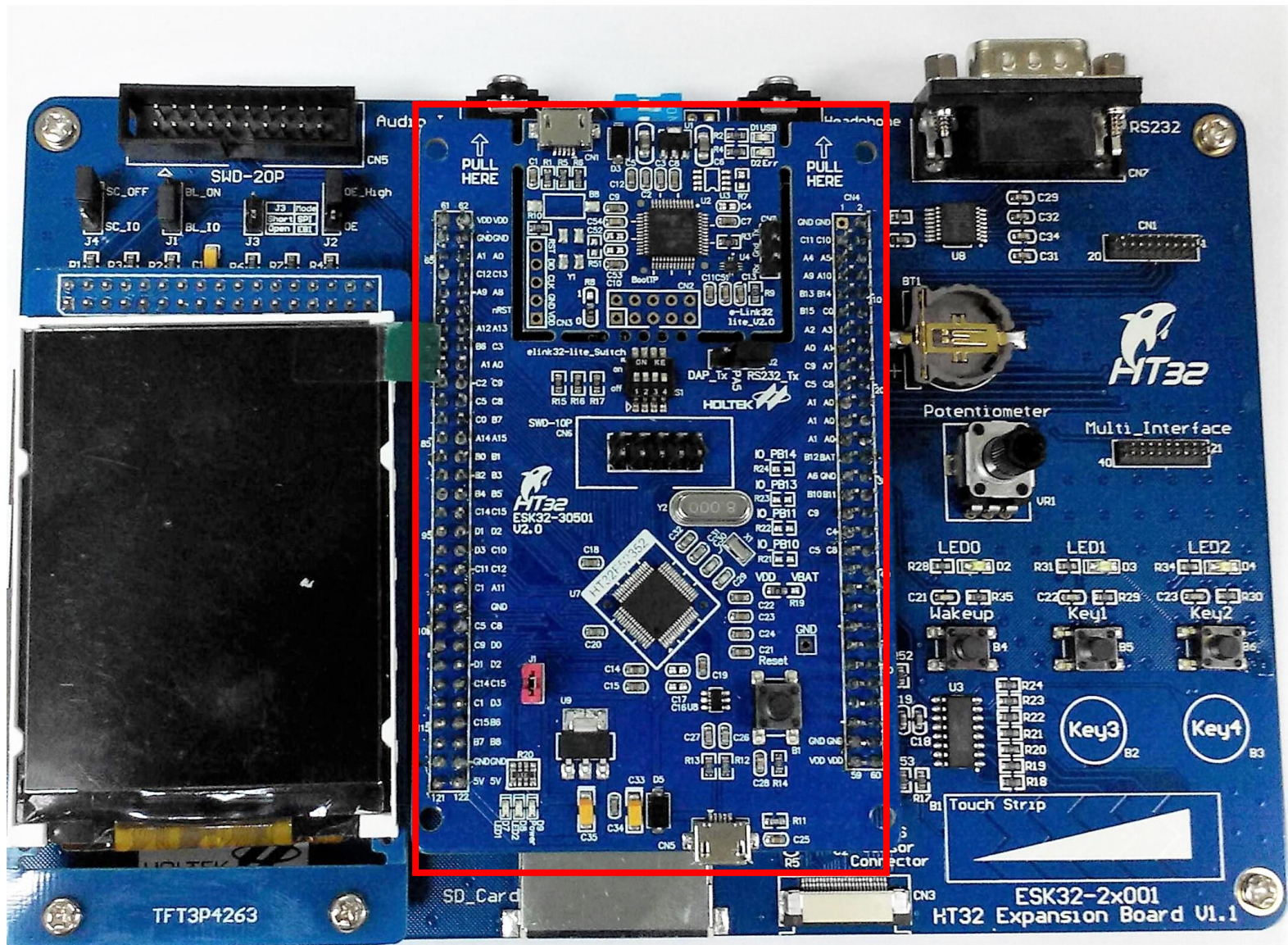
Test Key 1 & 2

System Wakeup

Touch Key x 8



ESK32-30501 + ESK32-21001



Play Examples

Download:

ESK32-30501 User Manual:

https://www.holtek.com.tw/webapi/187531/HT32F52342-52_UserManualv130.pdf

ESK32-21001使用手冊:

<https://www.holtek.com.tw/WebAPI/187531/ESK32-2x001-UserManualv100.pdf>

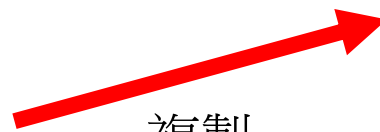
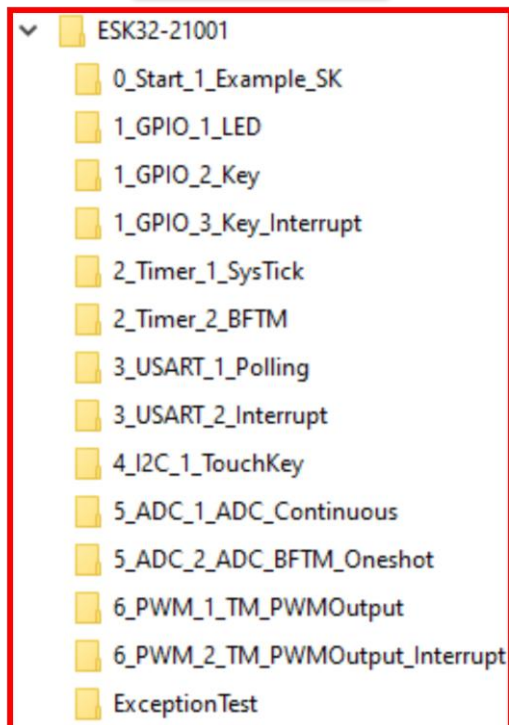
HT32F52352 Peripherals

Property	Peripheral Name
System	FMC, PWRCU, CKCU, RSTCU, PDMA
IO	GPIO, AFIO, EXTI
Functional	ADC , OPA/CMP, I ² S, CRC
Timer	SCTM, BFTM, GPTM, MCTM , RTC, WDT
Communication	I²C , SPI, USART, UART , USB, SCI, EBI

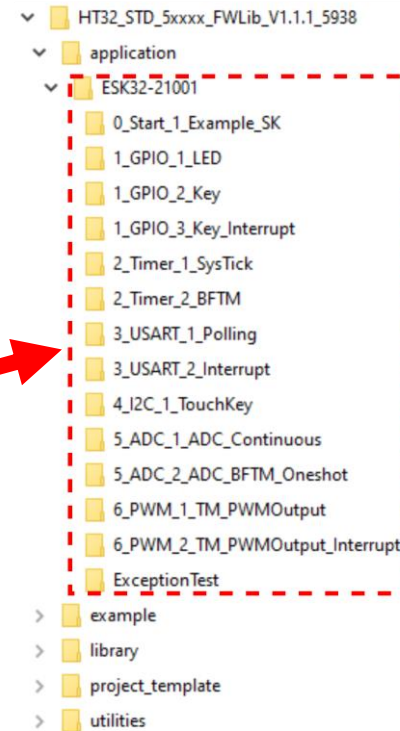
培訓範例準備

- 下載ESK32-21001 Application Code壓縮檔
 1. HT32_APPFW_XXXXX_ESK32-21001_Vm.n.r_s.zip
- 將ESK32-21001文件夾，複製到HT32_STD_5XXXX_FWLib 根目錄 \application\之下

培訓範例



複製



0_Start

Download:

HT32_VCP_Driver_Vm.n.r.exe: <https://www.holtek.com/home>

Holtek官網 -> 開發工具-> 模擬器 -> e-Link32 Pro -> HT32 Virtual COM DriverV1.2.2

Tera Term: <https://teratermproject.github.io/index-en.html>

Overview

- **目的**

1. 了解 Keil ARM 開發環境
2. 了解 HT32 Firmware Library 基本架構
3. 幫助程式開發過程除錯

- **說明**






1. 在程式開發過程, 與程式做互動
2. FW 設定 Retarget port 為 COM1

- **練習**

1. 連接 PC 端和 (SK) ESK32-30501 e-Link32 Lite USB Port
2. PC 端安裝 HT32_VCP_Driver_Vm.n.r.exe 和 Tera Term 工具
3. Download 範例程式, 執行顯示或輸入訊息

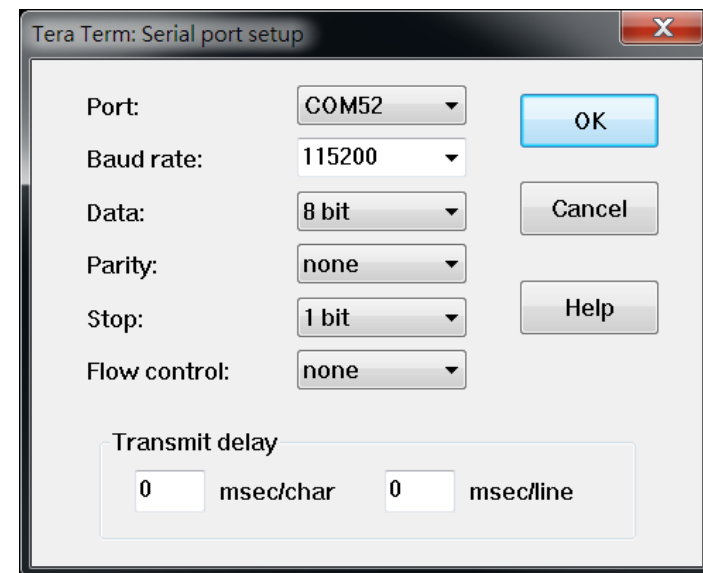
Keil 環境介紹 與 Console Tool 設置

• Keil V5 環境

- Build , Rebuild , Download , Options for Target 
(C/C++, Linker, Debug, Utilities, ...)
- Debug mode  (Breakpoints, Reset, Run, Step, View ...)

• 開發除錯 - Console Tool

- 115200 bps, 8-N-1
- SK Option: J2, DAP_Tx
- Tera Term configuration:
Setup > Serial Port



1_GPIO

Overview

• 目的

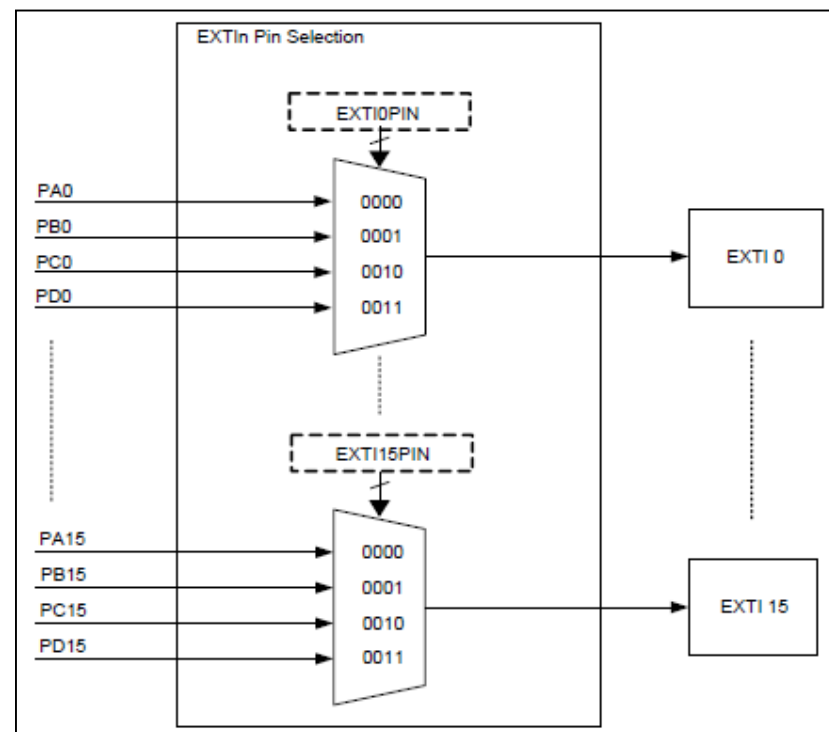
1. 了解 HT32 Firmware Library 基本使用方法
2. 了解 GPIO / AFIO / CKCU / EXTI / NVIC 基本功能

• 說明

1. 控制 LED (Output)
2. 控制 Button (Input)

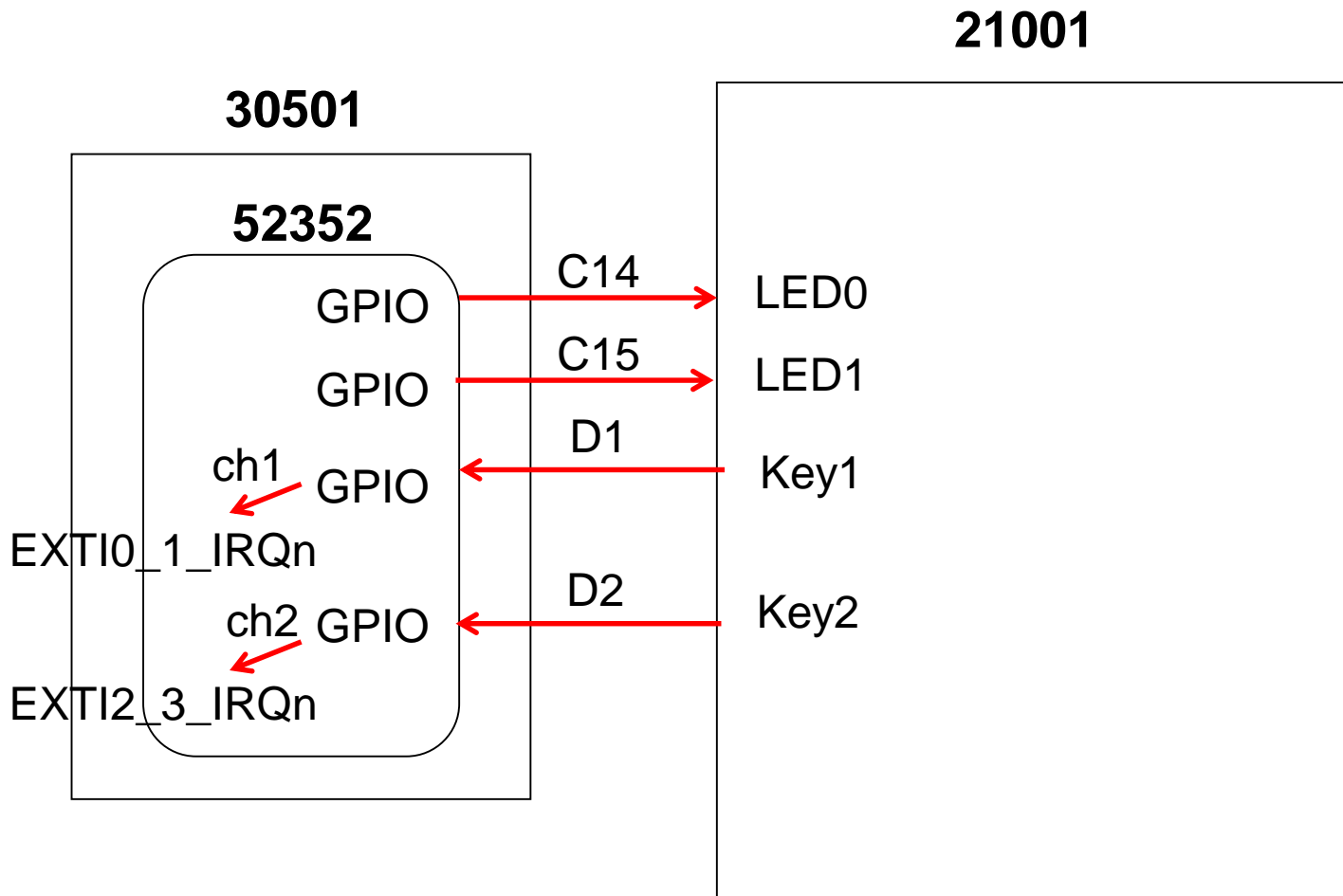
• 練習

- 1_ LED
- 2_ Key
- 3_ Key_Interrupt



Summary

- Program Configuration



2_Timer

Overview

- **目的**

1. 了解 SysTick 基本功能
2. 了解 BFTM 基本功能

- **說明**

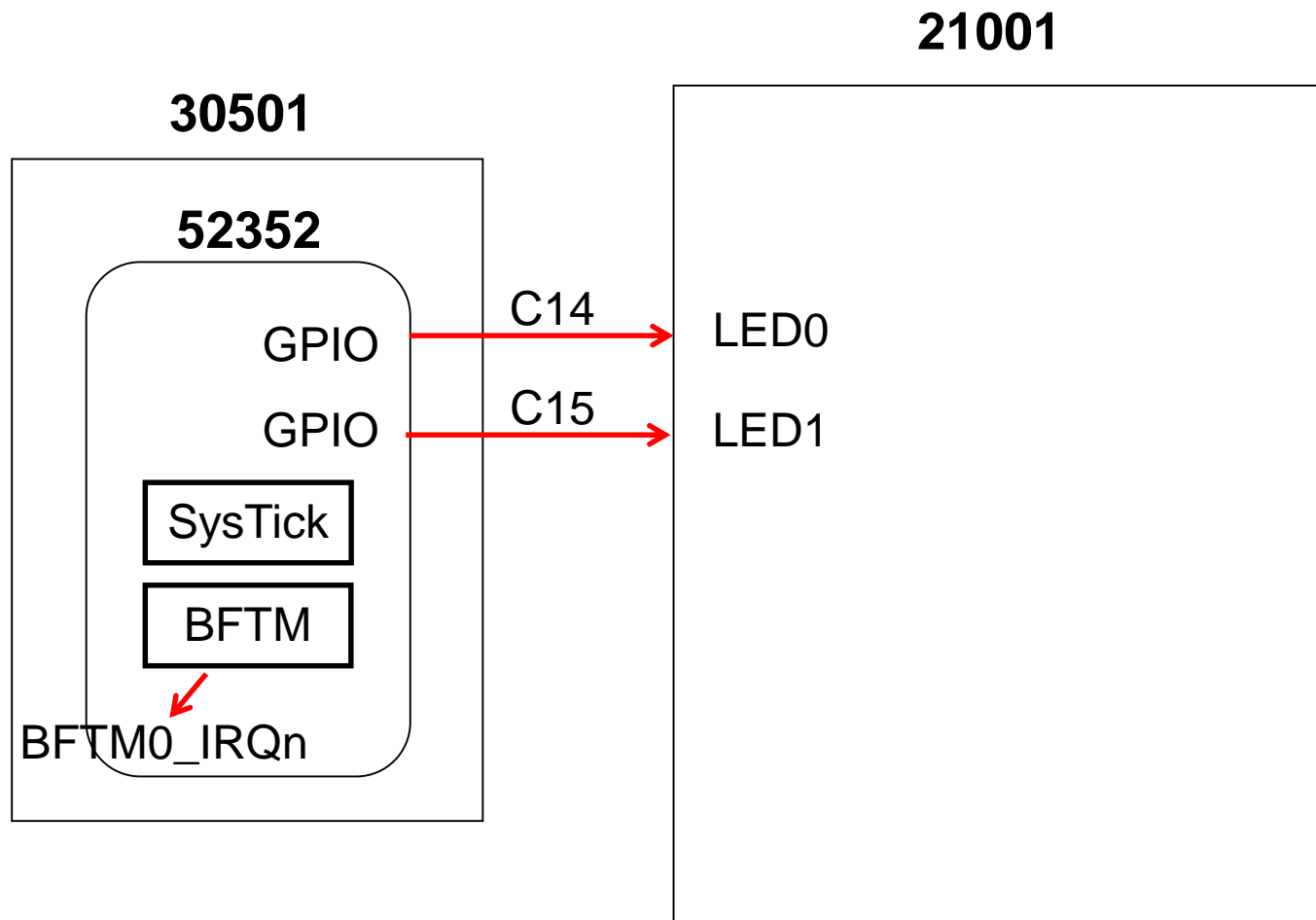
1. SysTick 定時發中斷, 進入SysTick_Handler()
2. BFTM 定時發中斷, 進入BFTM0_IRQHandler()

- **練習**

- 1_SysTick
- 2_BFTM

Summary

- Program Configuration



3_USART

Overview

- **目的**

1. 了解 USART 基本功能

- **說明**

1. 搭配 Tera Term 做資料傳輸

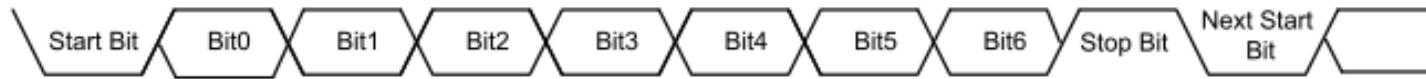
- **練習**

- 1_Polling

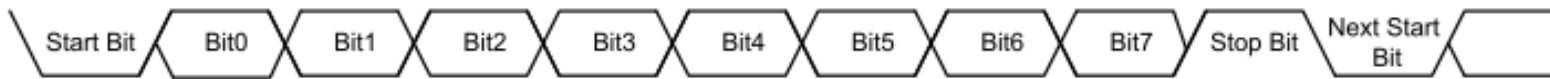
- 2_Interrupt

UART 串列數據格式

7-Bit Data Format
(WLS[1:0]=0x00,PBE=0)



8-Bit Data Format
(WLS[1:0]=0x01,PBE=0)



(WLS[1:0]=0x01,PBE=1)



9-Bit Data Format
(WLS[1:0]=0x10,PBE=0)



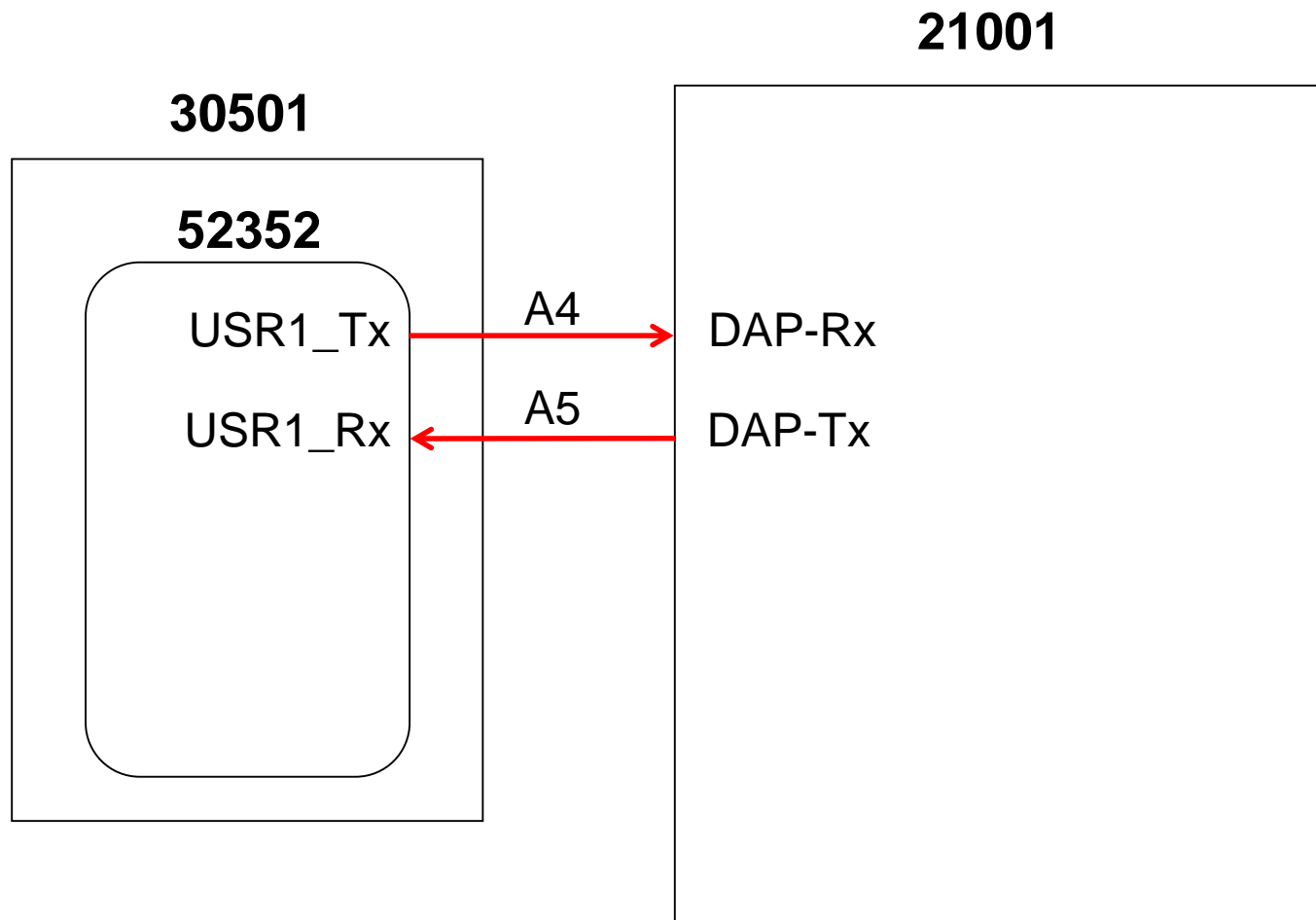
(WLS[1:0]=0x10,PBE=1)



- START為必須，8 bit + 1 STOP格式較常用，故一筆資料共10-bit
- 如果Baud Rate誤差大於5%，則10-bit累積誤差超過50%，資料傳輸錯誤

Summary

- Program Configuration



4_I²C

Overview

- **目的**

1. 了解 I²C 基本功能

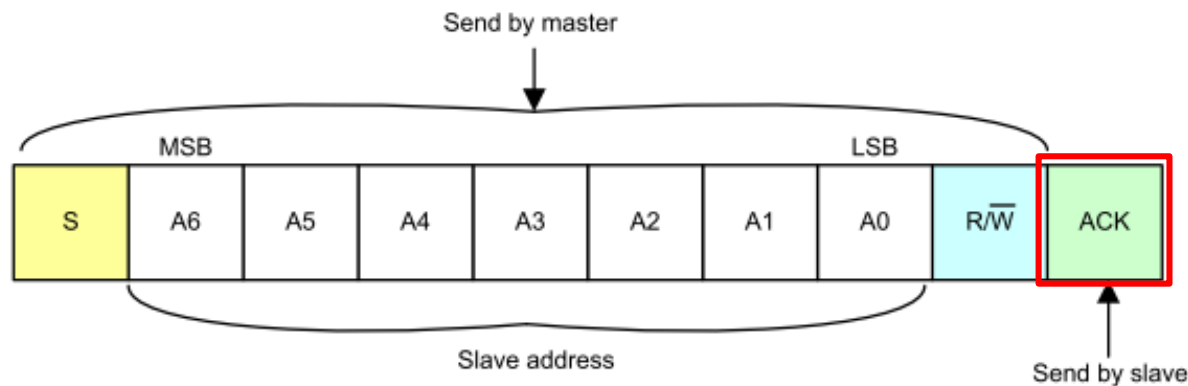
- **說明**

1. 搭配 Tera Term, 讀寫 Touch Key IC, BS8112A

- **練習**

- 1_TouchKey

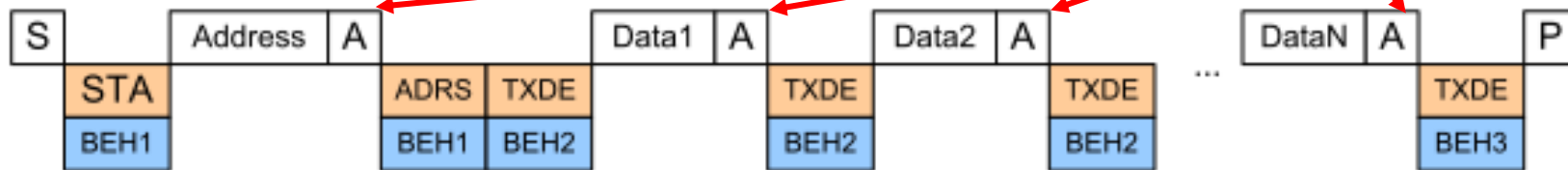
I2C 主機發送接收時序



S = START condition
 R/W = 1: Read direction
 = 0: Write direction
 ACK = Acknowledge bit

換手給Slave發送

7-bits Master Transmitter



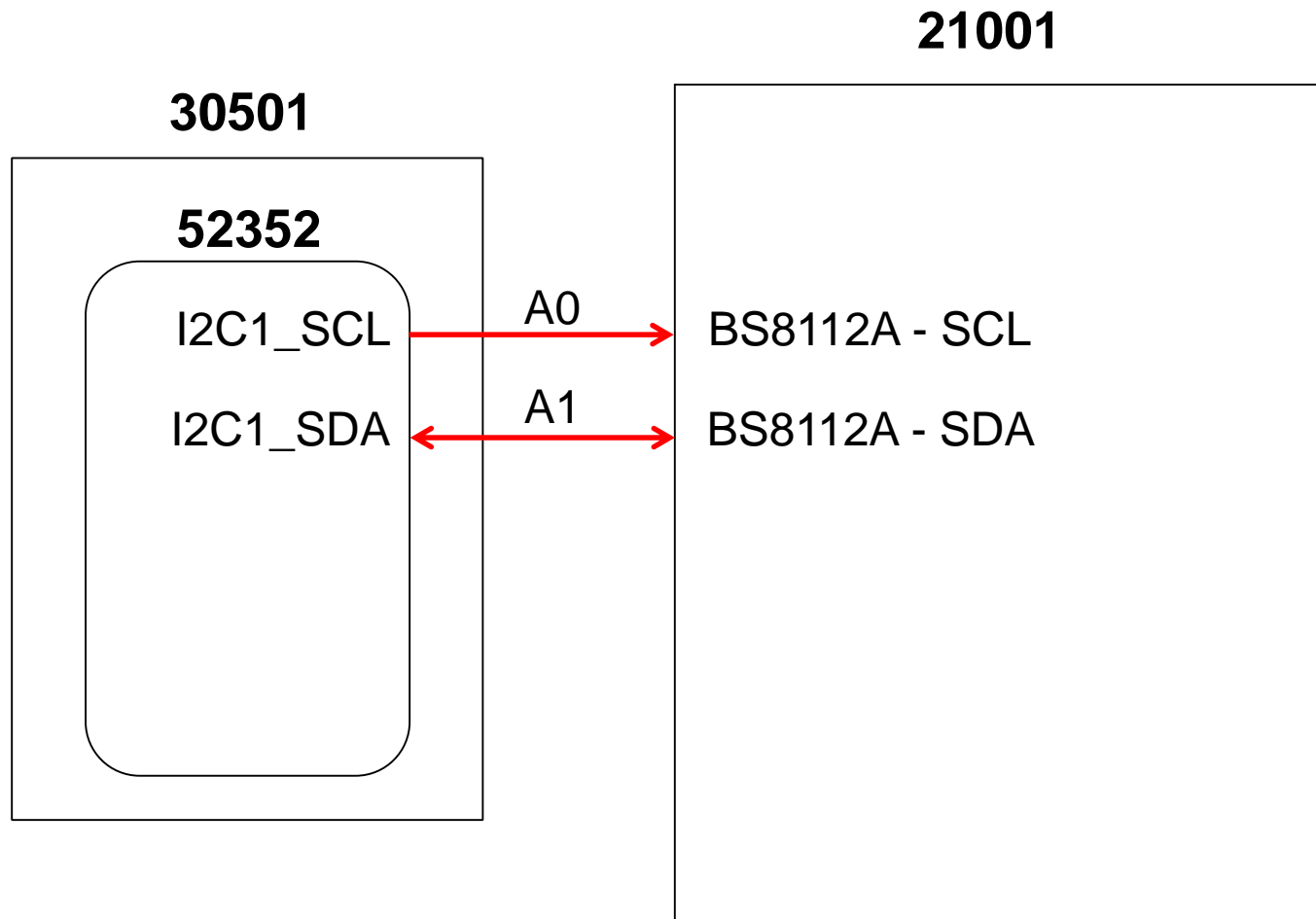
7-bits Master Receiver



換手給Master發送

Summary

- Program Configuration



5_ADC

Overview

- **目的**

1. 了解 ADC 基本功能

- **說明**

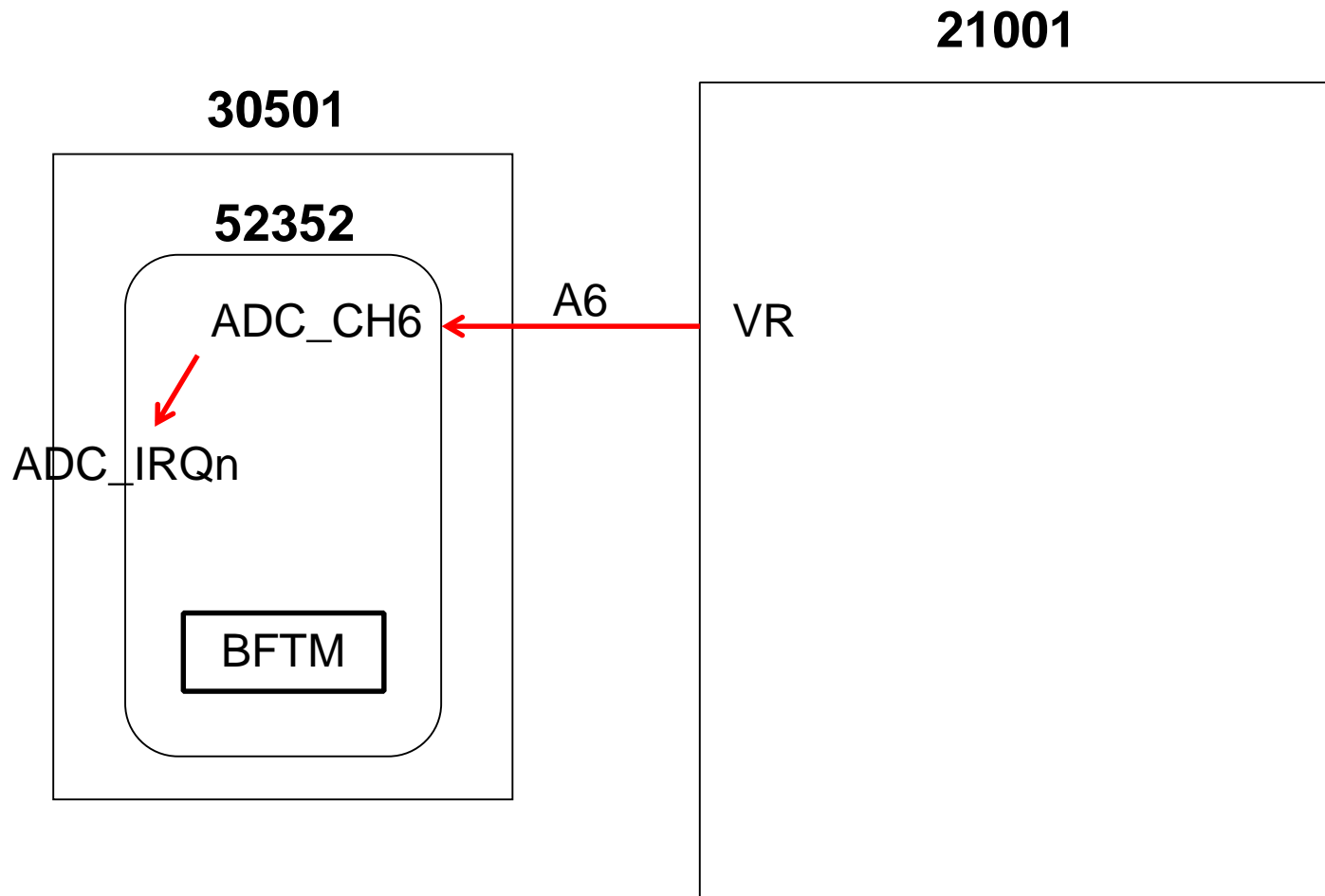
1. 判斷可變電阻(VR)的類比電壓, 作為ADC輸入源
2. 搭配 Tera Term 顯示 ADC 轉換值

- **練習**

- 1_ADC_Continuous
- 2_ADC_BFTM_Oneshot

Summary

- Program Configuration



6_PWM

Overview

- 目的

1. 了解 GPTM / MCTM 基本功能

- PWM 訊號輸出

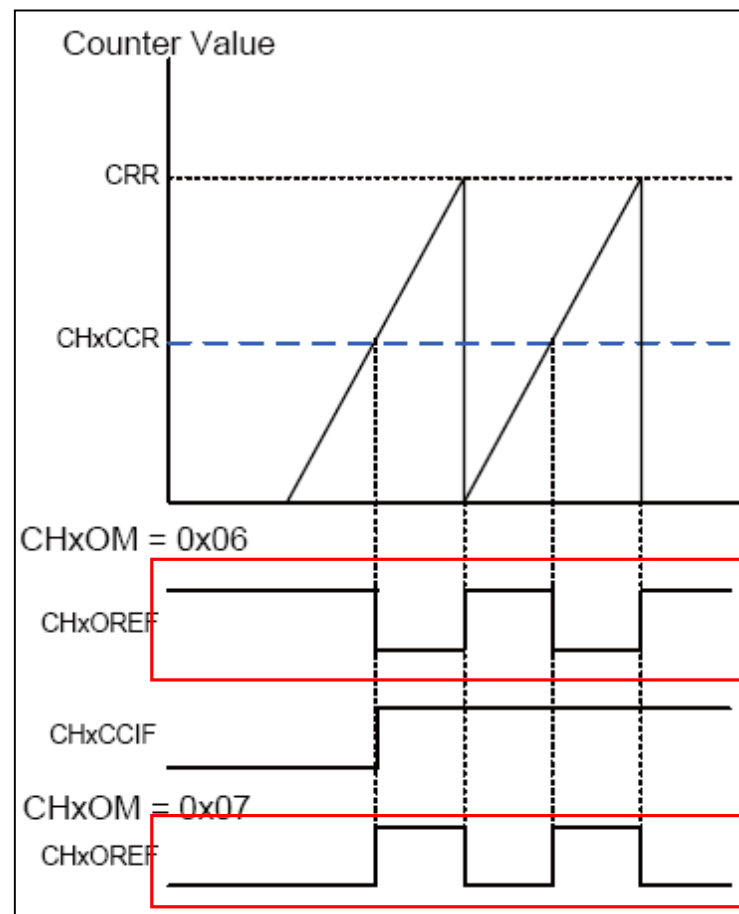
- 說明

1. 控制 Buzzer

- 練習

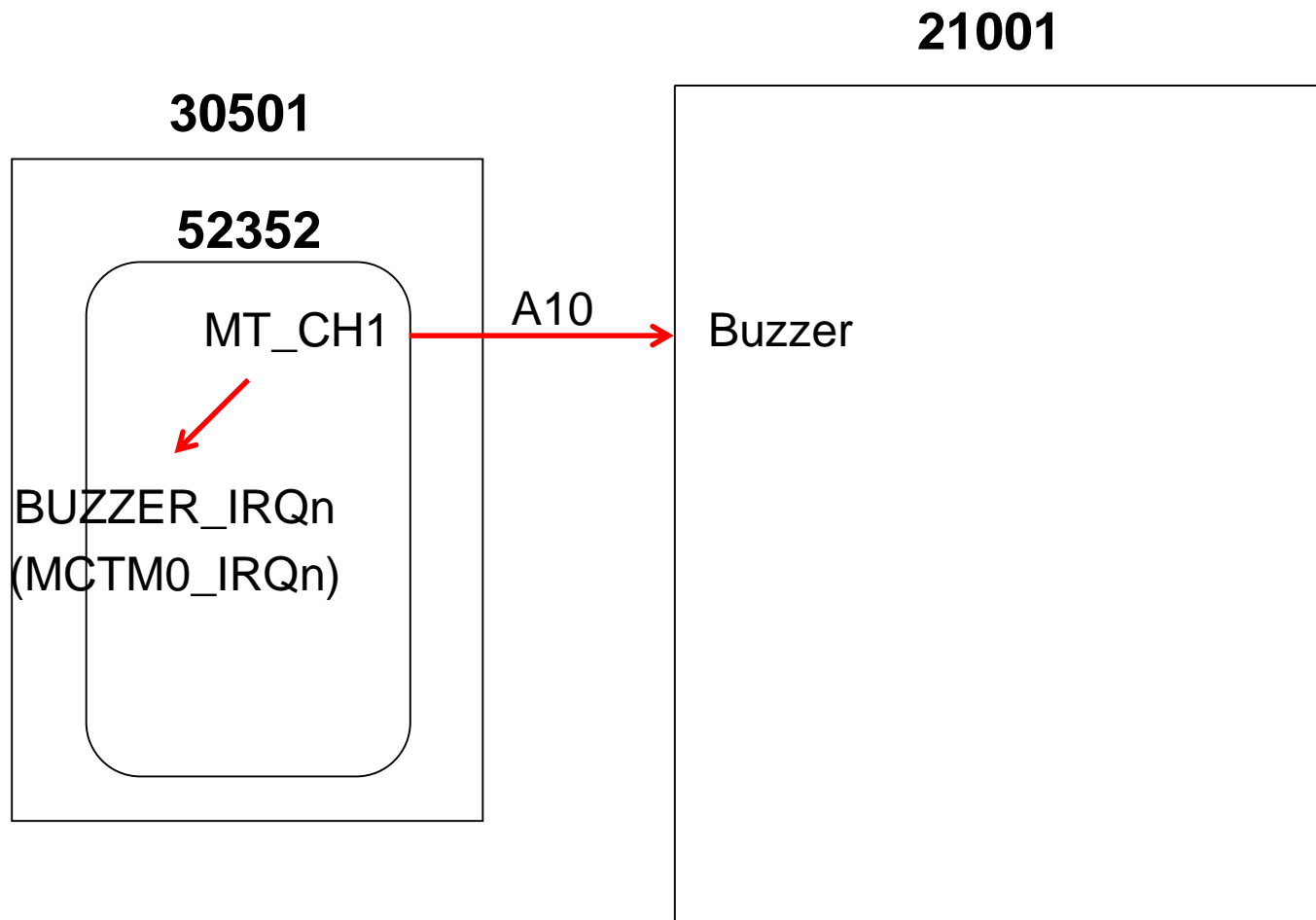
- 1_TM_PWMOutput

- 2_TM_PWMOutput_Interrupt



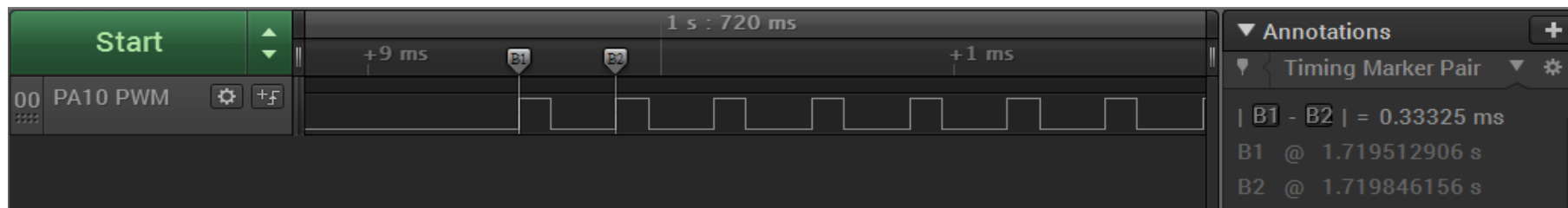
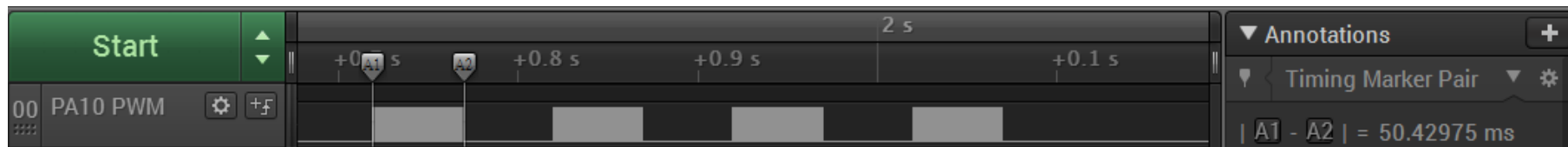
Summary I

- Program Configuration



Summary II

- Waveform



HT32 Flash Programming

Download:

HT32_Flash_Programmer_Vm.n.r.exe : <https://www.holtek.com.tw/page/index>

Holtek官網 -> 產品 -> 32-Bit Cortex®-M0+ MCU -> 開發套件 -> (型號) -> Documents
-> Resource -> HT32_Flash_Programmer_Vm.n.r.exe

Overview

e-Writer32 (1 to 1)
HOPE3200 for 32-bit
On-line/Off-line

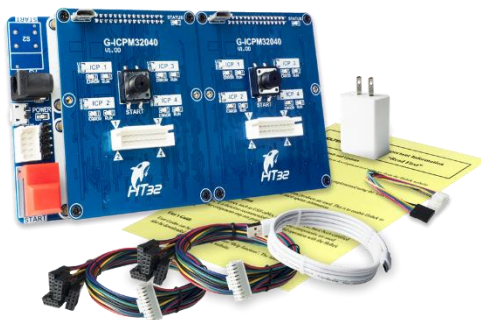


Application Code

Application (Image Sensor, SMBus, LAN, Wi-Fi, ...)
Functional (RTOS, FAT, Cryptography, DSP, ...)
IP Middleware (UART, SPI, I²C)
IAP (HID, MSC, DFU, UART, SPI, I²C, SD, Dual Image, ...)

Production Socket Writer

End User Various Interface IAP



Gang-Writer32-8 (1 to 8)
HT32 ICP Tool
Stand-alone mode

ICP On-Board SWD

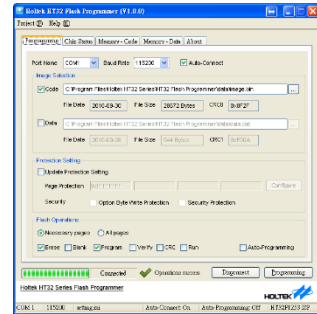
ISP Engineering USB/UART

HT32 Flash Commander
Command line tool for ISP/IAP



e-Link32 Pro / Lite
IDE: Keil/IAR/
Stand-alone: HT32 ICP Tool
Command line: e-Link32 Pro/Lite Commander

HT32 Flash Programmer
HT32 ISP Bootloader



e-Writer32

- For mass production
- Programming via socket
- Two operation modes
 - On-line Mode: Connect with PC via USB
 - Off-line Mode: Stand-alone programming (by button)
- Support ICP mode (ESKT32ICPB Adapter board required)



e-Socket32

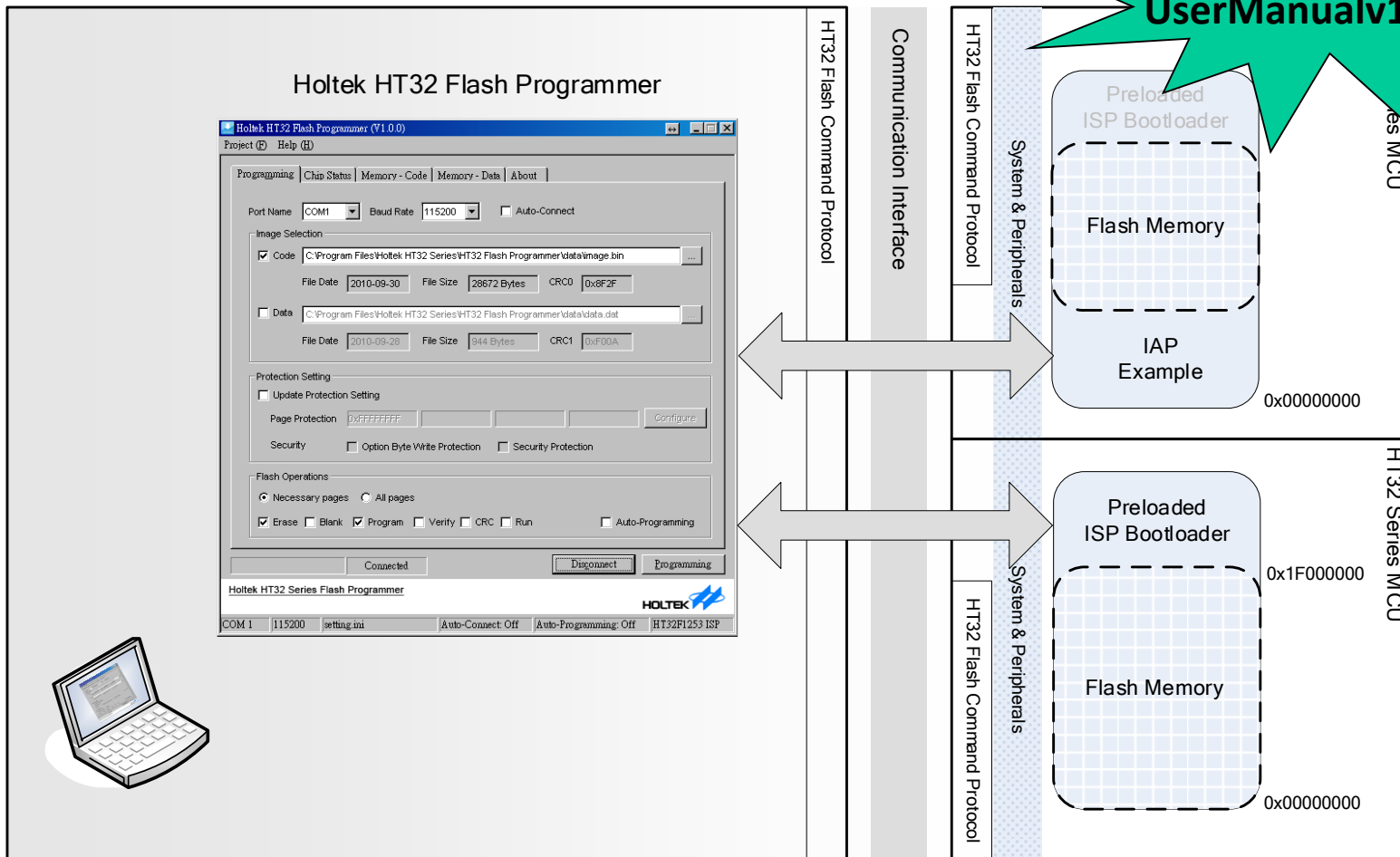
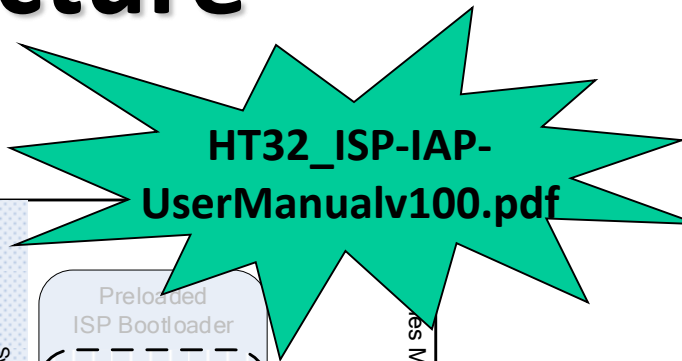


e-Writer32



HOPE3200 For 32-Bit

ISP / IAP Architecture



Host

Device

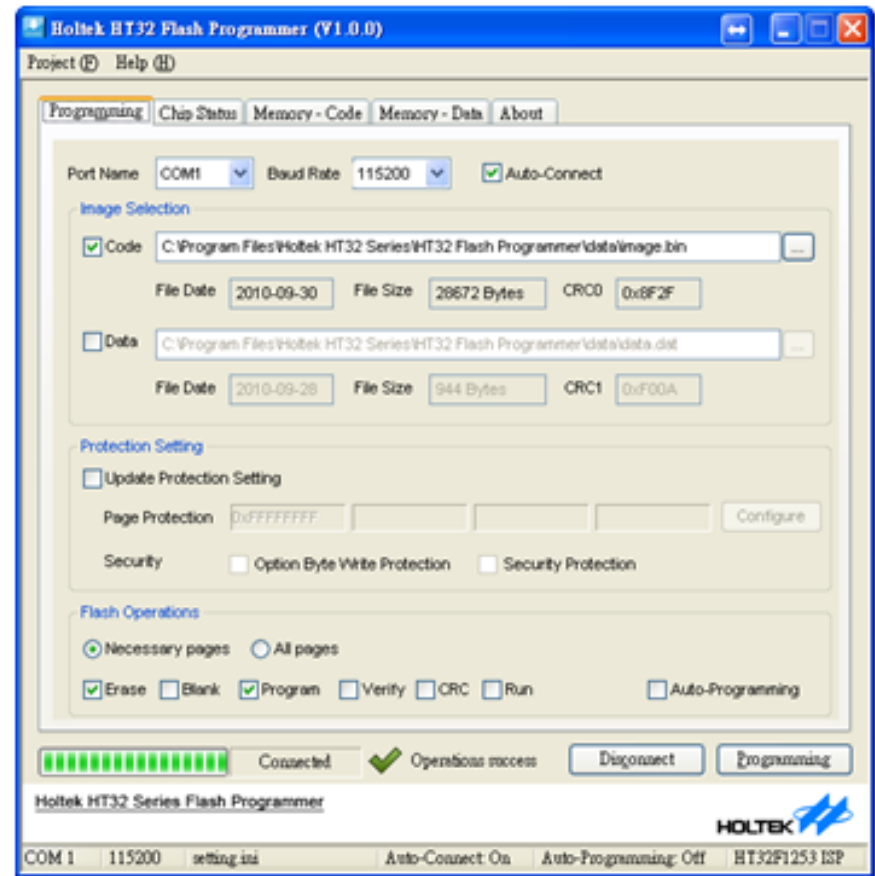
ISP / IAP Flash Programmer

ISP / IAP Standard UI

- Setting
- Programming Firmware
- Checking Status
- Reading Memory
- Interface : UART / USB

SDK

- For customized UI
- ISPCmd.dll DLL API
- Example code in VC++



HT32 Resources

Web or Download:

HT32F5 Series (Cortex-M0+): HT32_M0p_Vyyyymmdd.zip

<https://mcu.holtek.com.tw/ht32/resource/>

Documentation

Type	Item	Description
IC	Datasheet User Manual	IC Brief description IC Detailed description
Firmware	Programmer's Guide	F/W library guide in CHM format
Tools	Starter Kit User Manual Expansion Board User Manual e-Link32 User Manual Quick Start Guide	Starter Kit description Expansion board description e-Link32 installation guide Quick start guide of Keil / IAR
ISP / IAP	ISP / IAP User Manual	ISP / IAP description (UI & FW)
Application	Application Notes	Various application information

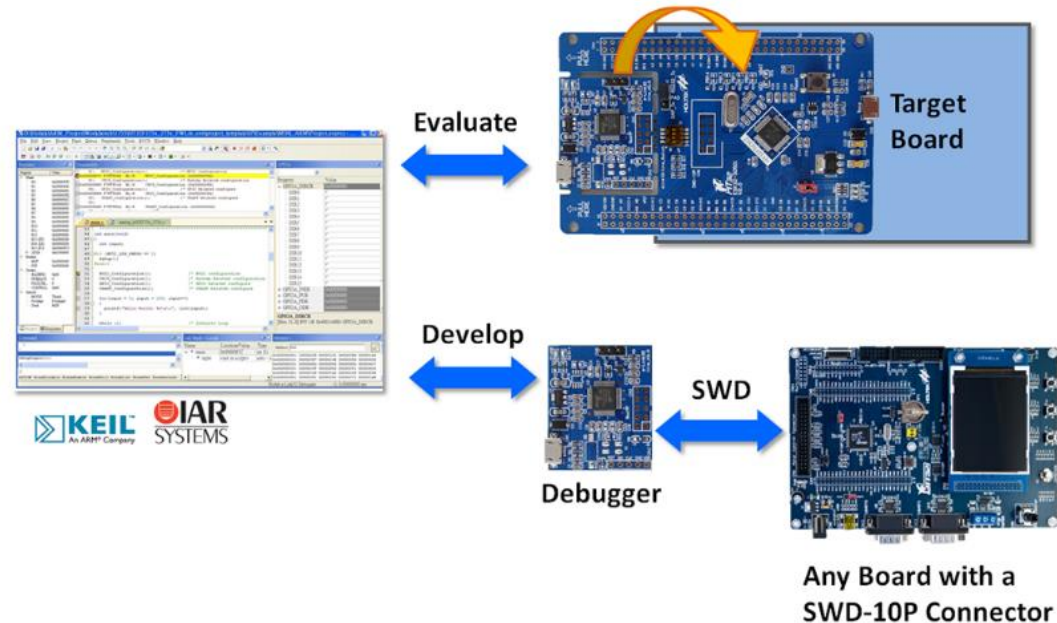
32-Bit Flash MCU

- Home > Products > 32-Bit Flash MCU > General Purpose MCU
 - Cortex-M0+ 32-Bit USB MCU

32-Bit Flash MCU																				
8-Bit Flash MCU																				
High Supply Voltage Flash MCU																				
8-Bit OTP MCU																				
▶ Cortex-M0+ 32-Bit MCU																				
▼ Cortex-M0+ 32-Bit USB MCU																				
Part No.	Max. Freq.	VDD	Flash	SRAM	PDMA	ADC	CMP	DAC	Timers*1	Cap.*2 or PWM	Cpm. PWM*3	RTC	SCI*4	USB*5	EBI*6	I ² S	Interface	Others	I/O	Pack
HT32F52331	48MHz	2.0V	32KB	4KB	--	1 Msps	--	--	BFTM×2	12	3	√	1	√	--	--	USART×1	CRC	24	33QI
HT32F52341		~ 3.6V	64KB	8KB		12-bit ×12			SCTM×4								GPTM×1		MCTM×1	UART×2
HT32F52342	48MHz	2.0V	64KB	8KB	6CH	1 Msps	2	--	BFTM×2	14	3	√	2	√	√	√	USART×2	CRC	26	33QI
HT32F52352		~ 3.6V	128KB	16KB		12-bit ×12			SCTM×2								GPTM×2		MCTM×1	UART×2
HT32F52344	60MHz	1.65V	64KB	8KB	6CH	1 Msps	2	--	BFTM×2	10	3	√	--	√	√	--	UART×2	CRC	26	33QI
HT32F52354		~ 3.6V	128KB	8KB		12-bit ×12			SCTM×2								GPTM×1		MCTM×1	SPI×2
HT32F52357	60MHz	1.65V	128KB	16KB	6CH	1 Msps	2	500Ksps 12-bit×2	BFTM×2	18	3	√	2	√	√	√	USART×2	AES	37	46QI
HT32F52367		~ 3.6V	256KB	32KB		12-bit ×12			SCTM×2								PWM×2		GPTM×1	MCTM×1

Development Kit

- Home > MCU Tools > Development Kit



技術支援

- Data Sheet
- User Manual
- Firmware Library
- ESK32-30501 User Manual
- Schematics
- Tool chain Quick Start Guide
 - Keil™ MDK-ARM
 - IAR EWARM
- Keil MDK Holtek Edition (Free) Installation Guide

Software

- Home > MCU Tools > Software
 - ICE Software
 - Programmer Software
 - Development Kit Software

Model	Function	Support Hardware	Download
HT32 Keil Support Package (New release V1.17)	Integrated Keil development software for MCU		
HT32 IAR Support Package (New release V1.11Beta06)	Integrated development software for MCU		
e-Link32 Pro ICP Tool (New release V0.29)	Programmer software for e-Link32 Pro		
e-Link32 Pro Commander (New release V1.00)	e-Link32 Pro software for HT32		
HT32 Virtual COM Driver (New release V1.10)	HT32 Virtual COM Driver		
	Model	Function	
	HOPE3000 (New release V3.29)	Integrated Writer	
	HOPE3000 For e-Link (New release V1.18)	Engine Flash	
	HOPE3000 For HT8051 (New release V1.64)	e-Writer	
	HOPE3000 For HT32 (New release V2.10)	e-Writer	
	I3000 (New Release V2.56)	HT8 F Programmer (Bootloader)	
			to each MCU's datasheet
HT32 Flash Programmer	In-System / In-Application programmer software for HT32 series MCUs. The HT32 Flash Programmer UI uses the UART or USB interface for communication.	ESK32-xxx ESK32-301xx ESK32-305xx	V1.09a
HT32F1xxxx (M3) Standard Peripheral Firmware Library	HT32F1xxxx Standard Peripheral Firmware Library is a software package that contains peripheral driver, API Functions, macros, data types, structure types and examples of HT32F1xxxx peripherals.	ESK32-xxx ESK32-301xx ESK32-2xxxx	HT32_STD_1xxxx_FWLib_v004_2103
HT32F5xxxx (M0+) Standard Peripheral Firmware Library	HT32F5xxxx Standard Peripheral Firmware Library is a software package that contains peripheral driver, API Functions, macros, data types, structure types and examples of HT32F5xxxx peripherals.	ESK32-305xx ESK32-2xxxx	HT32_STD_5xxxx_FWLib_v014_4736

Application Notes

- Home > Application Notes > 32-Bit Flash MCU
 - MCU: General
 - MCU: Professional

[MCU General](#)[MCU Professional](#)[Peripherals](#)

32-Bit Flash MCU

Application Note Description	Part No.	Associated Files
HT32 MCU UART Application Note	AN0609EN	--
HT32 MCU IAP – Using the USB HID for Firmware Updates	AN0602EN	--
HT32 MCU Sub-Band Coding Voice Compression Applications	AN0601EN	--
Holtek Software Battery Capacity Monitoring Coulombmeter Application	AN0587EN	↓
Holtek MCU UL / IEC 60730 Certification Measures	AN0584EN	--
HT32 MCU SAR ADC Application Notes	AN0567EN	--

Appendix ...

Exception

- **目的**

1. 增加程式開發的除錯能力

- **說明**

1. 確認 Build Output window message
2. 搭配 tera term 顯示 ExceptionTest 範例程式的執行結果

- **練習**

1. Program compiling error
2. Stack Overview: Stack Pointer Register (R13)
3. Hard Fault: Clock is disabled before use
4. Hard Fault: Unaligned memory access



The End