ds30 Loader Firmware manual

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Document History

Rev N

Added PIC12 Revised

Rev M

Revised

Rev L

Added PPS to considerations section.

Rev K

Updated the C30 integration instructions.

Rev J

Moved memory map to the main manual PIC16, PCLAT modification is not longer necessary Minor improvements

Rev I

Added new append, memory map

Rev H

Added USE_ABAUD and USE_BRGH options

Rev G

More PIC16 fixes

Rev F

Added PIC16F information

Rev E

Added additional details in appendix B

Rev D

Added integration section.

Fixed incorrect page size values in appendix B
Fixed incorrect data in appendix C

Introduction

ds30 Loader

ds30 Loader is a boot loader supporting PIC12, PIC16, PIC18, PIC24, and dsPIC families of MCUs from Microchip. It supports all devices in each family out of the box (those in production). The firmware is written in assembler. The PC clients run on Windows, Linux, and Mac OS X.

Prerequisites and Requirements

Depending on which firmware is used, MPLAB ASM30 or MPASM assembler is needed. Although not required, MPLAB IDE is recommended and is used during development.

Trademarks

All rights to copyrights, registered trademarks, and trademarks reside with their respective owners.

Supported communication

ds30 Loader supports several different ways of communication:

UART

The UART boot loader has the following features:

- Selectable baud rate
- Supports alternate i/o (PIC24F and dsPIC30F)
- Auto baud rate detection
- Tx enable pin
- PIC12, PIC16, PIC18, PIC24, dsPIC, PIC32
- Written in assembler

Software UART

The software UART boot loader has the following features:

- Selectable baud rate
- PIC12, PIC16, PIC18, PIC24, dsPIC
- Written in assembler
- Not available in the free edition

CAN

The UART boot loader has the following features:

- Easy to configure bit rate
- Selectable id
- Selectable mask
- Standard/extended frames
- PIC12, PIC16, PIC18, PIC24, dsPIC
- Written in assembler
- Not available in the free edition

I2C

The UART boot loader has the following features:

- Selectable address
- Selectable mask
- 7-bit addressing
- PIC12, PIC16, PIC18, PIC24, dsPIC
- Written in assembler
- Not available in the free edition

SD

The UART boot loader has the following features:

- Supports FAT and FAT32 file systems
- Supports 8.3 file name format

- PIC24, dsPIC, PIC32
- Written in C
- Not available in the free edition

The basics

Different firmware versions

The ds30 Loader firmware comes in several different versions. Each designed to work with one or more families of PIC/dsPIC devices. Each firmware comes with a ready to use MPLAB IDE project. All firmwares are written in assembler and are compatible with Microchips MPASM or ASM30.

PIC12F / PIC16F

PIC18F

PIC24F / PIC24H / dsPIC30F / dsPIC33FJ

SD card

The hex file must contain a goto at 0x00.

The MPLAB IDE project

The firmware MPLAB IDE project consists of several files:

ds30Loader.asm / ds30Loader.s

This is the main file that contains all firmware code (assembler instructions). Normally no changes need to be done in this file.

can.inc

This file contains CAN functionality. This file is only available in the commercial version.

devices.inc

This file contains device specific constants such as size of the eeprom memory and the number of UARTs available.

i2c.inc

This file contains I²C functionality. This file is only available in the commercial version.

settings.inc

This file contains all common user customizations such as communication module assignment, baud rate, device and more. This file needs to be modified in order to make the boot loader work for each different hardware setup.

uart.inc

This file contains UART functionality.

uart soft.inc

This file contains software UART functionality. This file is only available in the commercial version.

user_code.inc

This file holds user code that should execute before and after boot loader operation.

xxx.lkr / xxx.gld

This is the device specific linker script need by the linker. This does not come with the ds30 Loader; it comes with the Microchip language tool suite.

Boot loader placement

The boot loader is normally placed at the very end of flash memory. This way there is usually no need to reserve space for the boot loader in the linker script. Some device families place the configuration words at the end of flash memory. In those cases, the boot loader is placed so that it ends in the second last page.

	Size	Placement
PIC12F	192 words*	End of memory
PIC16F	192 words*	End of memory
PIC18F	7 pages*	End of memory
PIC18FJ	1 page	2nd last page
PIC24F	4 rows*	End of memory
PIC24FJ	1 page	2nd last page
PIC24H	1 page	End of memory
PIC24E	1 page	End of memory
dsPIC30F	8 rows*	End of memory
dsPIC33FJ	1 page	End of memory
dsPIC33E	1 page	End of memory

^{*} May differ for different firmware versions

Usage

Start by opening the firmware MPLAB IDE project located in the firmware xxx directory.

0. Erratas

No device specific errata workarounds are implemented. You should read the device errata sheet carefully to make sure there are no problems that could interfere with boot loader operation.

1. Select device

Select correct device on the menu Configure->Select Device...

2. Configure boot loader settings

Most if not all settings are located in the file settings.inc. All lines commented with xxx needs to be verified/changed. Not all settings are available in any firmware. Here follows a description of all available settings.

DEV_MODE

Used during development, delete or comment this line.

.equ __30F4011, 1

Set to your device name. This setting is only valid for the PIC24 and dsPIC firmware.

LIST P=18F2550

Set to your device name. This setting is only valid for the PIC12, PIC16, and PIC18 firmwares.

FCY

Set to instruction cycle clock speed (nr of instructions per second). This is only a constant it does not setup any oscillator settings such has PLL, which has to be done manually. This setting is only valid for the PIC24 and dsPIC firmware.

OSCF / FOSC

Set to oscillator frequency. This is only a constant it does not setup any oscillator settings such has PLL, which has to be done manually. This setting is only valid for the PIC12, PIC16, and PIC18 firmwares.

BLINIT

This is the receive timeout in milliseconds for the first hello command sent from the PC client. This could be set lower to decrease start-up time. There is an upper limit which depends on the oscillator frequency.

HELLOTRIES

This is how many non hello commands that are discarded on start-up before the boot loader is aborted and the user application is loaded.

BLTIME

This is the communication receive timeout in milliseconds.

USE_UARTx

Uncomment the line matching the uart you are using.

USE_ALTIO

Uncomment to use alternative I/O for UART1. This setting is only valid for dsPIC30F devices. More information about the USE ALTIO setting is available in the device datasheet.

BAUDRATE

Set to the desired UART baud rate, the brg value is automatically calculated. If the error of the chosen baud rate exceeds 2.5% an error message will be displayed when assembling.

USE ABAUD

Uncomment to use auto baud rate detection. Please read errata first to make sure there are no problems when using auto baud rate detection.

USE_BRG16

Uncomment to use 16-bit baud rate register. Please read errata first to make sure there are no problems when using BRG16=1. More information about the BRG16 settings is available in the device datasheet.

USE BRGH

Uncomment to use high baud rates. Please read errata first to make sure there is no problems when using BRGH=1. More information about the BRGH settings is available in the device datasheet.

USE_TXENABLE

Uncomment to use a transmit enable pin allowing RS485 communication.

TRISR_TXE

Set to tris register of transmit enable pin.

LATR_TXE

Set to lat register of transmit enable pin.

TRISB_TXE

Set to bit in tris register of transmit enable pin.

LATB_TXE

Set to bit in lat register of transmit enable pin.

USE SWUART

Uncomment to use the software uart. This option is only available in the commercial version.

BITWAITCNT

This constant gives the baud rate. Calculate it according to the formula available in the file settings.inc.

TRISR_TX, TRISB_TX, LATR_TX, LATB_TX

Configuration registers for the transmit pin.

TRISR_RX, TRISB_RX, PORTR_RX, PORTB_RX

Configuration registers for the receive pin.

USE CANX

Uncomment to select CAN controller. This option is only available in the commercial version.

ID PIC

CAN id/node number for this unit.

ID_GUI

CAN id/node number of the ds30 Loader host application.

ID MASK

This setting is used to mask bits in the id of received frames. Read more about masking in the CAN section of the device datasheet.

CAN_EXT

Uncomment to send and receive extended data frames. Read more about extended frames in the CAN section of the device datasheet.

CAN_BRP, CAN_PROP, CAN_SEG1, CAN_SEG2, CAN_SJW

CAN timing settings. These need to be manually calculated. The "CAN timing calculator.xls" spreadsheet may be of help. Detailed information is found in the device datasheet.

TRISR CRX

On PIC18 the CAN receive pins to explicitly be set to input. Set to tris register of CAN receive pin.

Example: TRISE

TRISB_CRX

Set to bit in tris register of CAN receive pin.

Example: TRISE4

USE I2Cx

Uncomment to select I2C bus controller

ADDR_PIC

The 7-bit slave device id for this unit on the I²C bus.

ADDR MASK

The 7-bit id mask. Bit=1 => ignore. Usually set to 0x00. Not available for dsPIC30F.

USE READ

Uncomment to enable read of flash and eeprom contents. This option is only available in the commercial version.

PROT_GOTO

Comment to disable protection of the goto at 0x00. It is recommended to not disable goto protection. If the goto gets corrupted the boot loader will not be called on start-up.

PROT_BL

Comment to disable boot loader protection. It is not recommended to disable boot loader protection.

BLPL

Placement of the boot loader in the PIC flash memory, pages/rows from the end.

BLSIZE

Size of boot loader, used by boot loader protection

config xxx

See the next section.

3. Configuration bits

Setting the configuration bits is a required and vital step to make the boot loader work. Also see the oscillator considerations chapter later in this manual. Information about the configuration bits is found in the device datasheet. The configuration bits can be set in either MPLAB IDE or in code.

3.1 Code

There is a template to use in the last section of the file settings.inc. Make sure to check the checkbox labeled "Configuration Bits set in code" on the menu "Configure->Configuration bits...". All available can be found at the end of the devices include file. Default include file locations:

PIC12, PIC16, and PIC18: c:\Program Files\Microchip\MPASM Suite\
PIC24 and dsPIC: c:\Program files\Microchip\MPLAB ASM30 Suite\Support\family\inc
For PIC18 there is also documentation available in MPLAB IDE. Click menu Help->Topics then choose "PIC18 Config Settings" and click OK.

3.2 MPLAB IDE

The configurations are found on the menu "Configure->Configuration bits...". Make sure to uncheck the checkbox labeled "Configuration Bits set in code".

4. Add own initialization code

If needed, add initialization and/or exit code in user_code.inc. In some firmwares, the space available for user code is restricted to a few instructions. See table below for details. The exact number depends on firmware version and which features are enabled.

If more space is need the boot loader size and placement needs to be changed in settings.inc. In the GUI you need to check custom boot loader under the advanced tab and enter the details of the new boot loader properties.

	Words free to use for user code* (varies for different fw versions)
PIC16F	~15
PIC18F	~30
PIC18FJ	>100
PIC24F	~10
PIC24FJ	>100
PIC24H	>100
dsPIC30F	~10
dsPIC33FJ	>100

Here are the most common things that may need initialization that is not covered automatically by ds30 Loader:

4.1 Analog pins

Pins that can be used by the A/D are many times configured as analog on startup. If any of those pins that are to be used by the communication module they need to be configured to be digital. Read more about this in the device datasheet, sections I/O Ports and A/D module.

4.2 PPS

On PICs/dsPICs with the peripheral pin select feature it must be configured manually. There is a template available in user_code.s. More information about PPS is found in the I/O Ports section of the device datasheet.

4.3 Oscillator

If the internal oscillator is to be used it may need to be configured it for a higher frequency. It is often not set for to maximum frequency on startup.

5. Build

- Select "Release" in menu "Project->Build Configuration"
- Start build by clicking menu "Project->Build All"
- Notice any warnings.
- Fix errors. ds30 Loader itself may generate errors, see the table below. For other errors, consult the Microchip tool suite documentation.

Error	Description	Solution
Unknown device specified	The selected device may	Contact the author to get
'	be not supported	device support.
Do you need to configure	See 4.1	Configure A/D if needed then
communication pins to be		remove the line that generates
digital? If not, remove this line		the error.
You need to configure PPS	See 4.2	Configure PPS then remove the
		line that generates the error.
Both UART and CAN is specified	ds30 Loader can only	Select only one communication
	operate with one	module in settings.inc
	communication module	
Neither UART nor CAN is	Exactly one	Select a communication
specified	communication module	module in settings.inc
	must be selected in	
	settings.inc	
Fcy specified is out of range		Change Fcy to be within the
		devices maximum.
Both CAN ports are specified	ds30 Loader can only	Select only one communication
	operate with one	module in settings.inc
	communication module	
CAN is specified for a device		Select a communication
that don't have CAN		module that is available for the
		selected device
CAN2 specified for a device		Select a communication
that only has CAN1		module that is available for the
Dath waste and an aified		selected device
Both uarts are specified		Select only one communication
UART2 specified for a device		module in settings.inc Select a communication
•		module that is available for the
that only has uart1		selected device
Baud rate error is more than		Try a different baud rate or
2.5%. Remove this check or try		oscillator frequency.
another baud rate and/or clock		oscillator frequency.
speed.		
overflow in delay calculation	Oscillator frequency and	
2.13e.i delay estediation	timings may be	
	incompatible	
BLSTART is out of range	Oscillator frequency and	
	timings may be	
	incompatible	
BLSTART_ might be out of	Oscillator frequency and	
range	timings may be	
	incompatible	
BLDELAY_ is out of range	Oscillator frequency and	

	I	T
	timings may be	
	incompatible	
BLDELAY_ might be out of	Oscillator frequency and	
range	timings may be	
	incompatible	
You need to configure PPS	See 4.2	Configure PPS then remove the
_		line that generates the error.
No communication is specified		Select exactly one
		communication module in
		settings.inc
CanBus specified for a device		Select a communication
that only has uart		module that is available for the
		selected device
UART1 and Canbus specified		Select only one communication
		module in settings.inc
UART2 and Canbus specified		Select only one communication
		module in settings.inc
TX enable is not available for		Disable tx enable
CAN		
UART2 specified for a device		Select a communication
that only has uart1		module that is available for the
		selected device
spbrg_value_ is out of range	Oscillator frequency and	Try a different baud rate or
	baud rate may be	oscillator frequency
	incompatible	
spbrg_value_ might be out of	Oscillator frequency and	Try a different baud rate or
range	baud rate may be	oscillator frequency
	incompatible	

6. Erase device

If code protection is used the device should be erase completely. This may be essential to correct boot loader operation if code protection is used.

6.1 Programmer supported by MPLAB IDE

On the menu Programmer->Erase Flash Device

6.2 Programmer not supported by MPLAB IDE

Consult the programmer manual.

7. Write boot loader to PIC

7.1 Programmer supported by MPLAB IDE

On the menu Programmer->Program

Notice that this step requires an ordinary programmer such as the ICD2. The boot loader itself cannot be used to write the boot loader.

7.2 Programmer not supported by MPLAB IDE

Consult the programmer manual.

Considerations

Code protection

Depending on configuration, write verification and read operation may not function. Write verification must be disabled in this case.

Data stored in flash memory

If the user application stores data in flash memory, this data must placed in a separate page/row that does not contain any actual code or it will be overwritten on the next write.

Linker script

There is usually no need to alter the linker script for ds30 Loader firmware. In some cases when using large data arrays, the linker or assembler may place these in the same place as the boot loader. One way to solve this is to reserve the boot loader addresses in the linker script. Another solution is to place the data array at a specific address that does not interfere with the boot loader memory space.

Oscillator

It is strongly recommended to use the same oscillator setup for both the boot loader and the user application. If you have code to setup your oscillator and/or pll, it is recommended to move that code to the boot loader.

Using different oscillator settings for boot loader and application

If the user application is to be run on a battery powered device, the oscillator may be running at very low speed. To still achieve low boot loader write time, one might want to have different oscillator setups for boot loader and application. The solution is to add clock switching/pll initialization code in the boot loader firmware.

Unplanned download of different oscillator setup

If one need to download a different oscillator setup and the boot loader does not already have clock switching code, great care must be taken to make sure that the boot loader will still be operable with the new oscillator setup. There is only a few ways to do this

The simplest solution is to use the command reset method. That way, one can add clock switching code prior to loading the boot loader. It is still risky because if the application gets corrupted or a write failed the boot can not get loaded with compatible oscillator configuration. It could look something like this in pseudo code:

```
if ( ReceivedBlResetCommand )
    SwitchToBootloaderOscillatorSetup()
    GotoBootloader()
end if
```

Interrupts

The boot loader does not use interrupt but some interrupt flags will be set. Always clear respective interrupts flag prior to enabling an interrupt in your application.

PIC18 extended instruction set

The boot loader and the application should use the same setting when compiled to ensure correct operation. Extended instruction set is not supported after the trial period of the C18 evaluation version.

PPS

The PPS configuration registers are not locked by ds30 Loader.

Register default values

Some register values are not restored when download is complete. For details, examine the code.

User application

If the boot loader is activated by resetting the device, there is usually no need to adapt the user application. Performing a device reset is preferred to using call, goto or branch because the boot loader may assume reset values of some registers.

If the boot loader is called, "gotoed", or branched to from the user application, interrupts should be disabled prior to calling the boot loader.

Watchdog

A ClrWdt instruction is placed in the receive loop. Depending on configuration this may not be enough. In this case the watchdog should be disabled during boot loader operation.

Appendix A – Links

ds30 Loader website http://www.ds30loader.com

ds30 Loader free edition website http://mrmackey.no-ip.org/elektronik/ds30loader/