# THISTHING ALTERNATIVE FIRMWARE FOR EXPERT SLEEPERS DISTING MK 1

#### **INSTRUCTIONS**

## What you need

1 Disting mk I

1 PicKit3 -

http://www.microchip.com/Developmenttools/ProductDetails.aspx?PartNO=PG164130&utm\_so urce=&utm\_medium=MicroSolutions&utm\_term=&utm\_content=DevTools&utm\_campaign=PICk it+3

Computer, USB connection

# **Identifying Disting Model**

It is very important that you know if you Disting is a mk1, or a mk2. The procedure for programming these models may be different.

As of today, we only support the mk1.

To identify your disting, you need to determine which PIC CPU is on the PCB.

The PIC CPU is clearly marked, and is right next to the six gold pins where you connect your Picklt programmer.

The mk1 disting uses the MX150 F128B model CPU. The mk2 uses MX170F256B.

For now, you MUST have the mk1.

#### **Test PickIt3**

#### Install the software

Download and install the MPLAB IPE software. you can get it here:

http://www.microchip.com/pagehandler/en-us/family/mplabx/

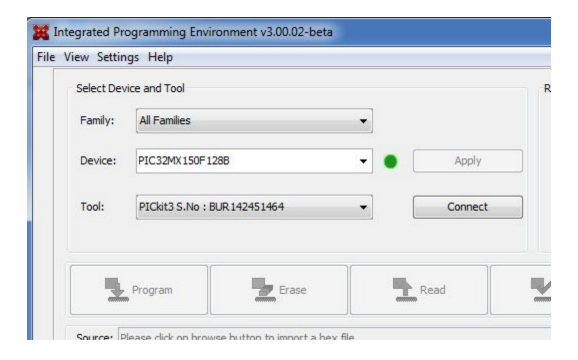
Pick the MPLAB X IDE Beta 3. Once you download it, you can install everything, or just the IPE.

#### Test that it works

Plug the Pickit3 into a USB port on your computer.

Run the IPE software.

Enter the correct device, as seen below. If the Pickit is recognized you should see its serial number displayed in the "Tool" menu.



Assuming all is well so far, press the "Connect" button. It will chug for awhile, and display something like this:

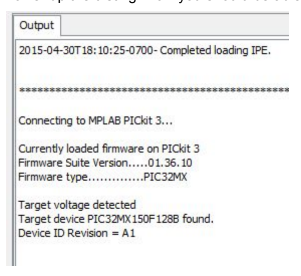
Output	
2015-04-30T18:03:01-0700- Completed loading IPE.	
***************************************	
Connecting to MPLAB PICkit 3	
Currently loaded firmware on PICkit 3	
Firmware Suite Version01.36.10	
Firmware typePIC32MX	
Target device was not found (could not detect target voltage VDD). You must connect to a target	t device to use PICkit 3.

As you can see, it was able to read some information from the pickit3, but it can't go farther, because it needs power from the disting.

So now you should plug the pickit into the disting. The writing on the pickit should face the same direction as the components on the dising (Here's a picture:

https://www.muffwiggler.com/forum/userpix2/1111 img 0002 1.jpg)

Power up the disting. Now you should be able to connect. Now you should see this:



# **Backing Up Disting Firmware**

#### Introduction

You must save off the factory firmware, as it has calibration values that may get lost.

It is very important that you never lose this data, and *very important that you remember which disting goes with which file*.

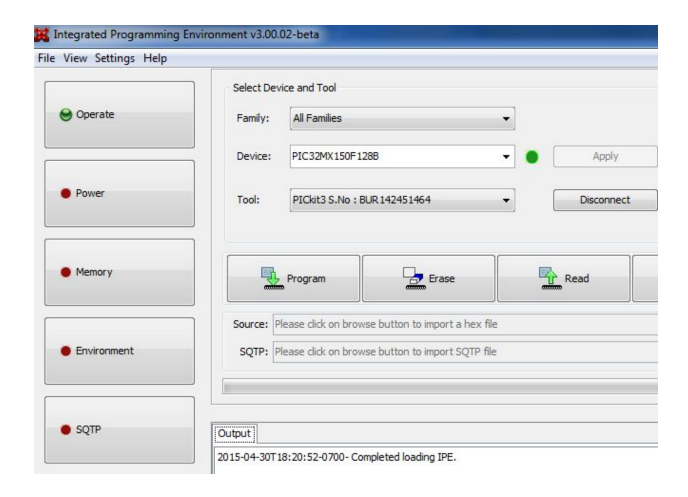
One might stick a label on the disting identifying it...

#### **Backup Procedure**

Run the IPE software again, verify that the Device type is still correct (it should remember that), and connect to the disting.

From the "Settings" menu, pick "Advanced Mode".

It will prompt you for a password, and tell you what it is. do it. Now you will see an even uglier UI:



Press the "Read" button. It should chug away for a few seconds and say:

```
The following memory area(s) will be read:
program memory: start address = 0x0, end address = 0x1ffff
boot config memory
configuration memory

Reading...
Read complete
2015-04-30T18:23:21-0700- Read complete
```

Now, you must save this data to a safe location. Select "File / Export / Hex" from the menu, and save this somewhere. Check the file on disk.

## Flashing New Firmware

#### Introduction

These instructions will tell you how to program the flash on a disting. Two cases in particular are covered here: restoring the factory firmware, and programming our new ThisThing firmware.

Before doing this, you MUST save off the factory firmware from your disting. If you have not done so, stop now and do it.

As far as I know, it is impossible to damage your disting by re-programming it. Even if you totally mess it up, you should be able to restore the factory firmware.

#### **Preparation**

You have, or course, already determined you have a mk1 disting, have backed it up.

You also have a .hex file containing ThisThig firmware that you wish to flash onto your disting.

These instructions assume that you have already connected your Pickit3 to your disting, and to your computer, and that the disting is powered up.

#### Instructions

#### Part 1: setup

This initial setup is used in both cases (ThisThing firmware and factory firmware)

Run the IPE software on your computer.

Verify that "Device" is set to "PIC32MK150F128B". It should have remembered this form last time. If not, set it correctly.

Press the "Connect" button, and verify that connection is successful.

Select the firmware file you wish to use.

- Next to the "source" field in the middle of the screen is a "browse" button.
- Browse to the hex file you want.
- After confirming it, you should see a message at the bottom indicating that the file was loaded correctly.

### Part2 - ThisThing firmware

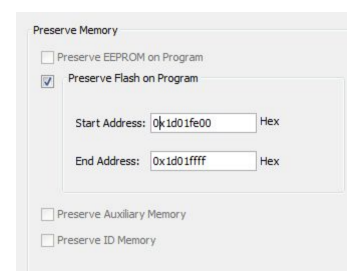
You must do some extra stuff in order to preserve the factory calibration settings

Go into advance mode in the IPE user interface. This is documented in the instructions for backing of the factory firmware.

Press the "Memory" button.

There is a section on the right "Preserve Memory" (picture follows)

- Check the box that says "Preserve Flash on Program.
- Enter the start address: 0x1d01fe00
- Enter the end address: 0x1d01ffff



(Unfortunately the IPE software will not remember these settings. You must enter them every time)

Now press the "Operate" button to get back to the programming UI.

press the "Program" button in the middle of the screen.

In the status area, you should see it doing its thing:

Preserving Program Memory from 0X1D01FE00 to 0X1D01FFFF 2015-09-13T15:31:06-0700- Programming...

The following memory area(s) will be programmed: program memory: start address = 0x0, end address = 0x1ffff boot config memory configuration memory

Device Erased...
Programming/Verify complete
2015-09-13T15:31:20-0700- Programming complete
Pass Count: 3

After this, the disting should re-boot and run our firmware.

#### Part 3 - Power up and diagnostics

When you apply power to the disting with this firmware you should first see the small LEDs count from 0 up to 15.

After that it will search flash memory for the calibration data. If the data is found and looks good. the Letter "C" will show for a little while.

If the calibration data is not found, are vaguely "X" shaped pattern will flash.

After that the product proper will start. As expected, to top knob will select from 16 different functions, and the LEDs will display which one is selected.

If you get the flashing "X" you should:

- Reprogram the factory firmware to restore the calibration data.
- Reprogram my firmware, making sure to correctly type in the addresses in the "Preserve Memory" area.