

Using the PIC18F4620 or PIC18F4520

Note that there are some missing steps in this documentation

I am making corrections. and will post them shortly.

Historically, MIOS was developed to run on a core module stuffed with a PIC18F452. Recently, the PIC18F4620 has become available. It is near code-compatible with the 452, but features a significant increase in RAM/EEPROM/Codespace. See [the PIC18F4620 page](#) for details.

The following are instructions on converting old apps, and developing new apps, to run on the PIC18F4620. Small changes to the procedure make it compatible with the PIC18F4520 also.

OS Layers

MIOS v1.9b or above is required. You will need to download the MIOS source from [The uCApps.de Download Page](#) or [Directly](#). I recommend checking the first link for the latest version, as the '4620 is current in beta.

The Bootloader and MIOS recompile steps which follow should not be necessary for most cases of '4620 use, as these components are now available precompiled and packaged in a zip file [hosted on uCApps.de](#). Instructions follow for reference only, or for '4520 use.

Bootloader

Bootloader v1.2, which is packaged with MIOS v1.9 and up, will need to be recompiled as follows:

- Extract the MIOS source files from the zip
- Edit bootloader\main.asm
- Change

```
#define PIC_DERIVATIVE_TYPE 0
```

To

```
#define PIC_DERIVATIVE_TYPE 1
```

- Compile the project



Fix Me!

wiki link

- Burn the hex file to the PIC



[wiki link](#)

MIOS

The MIOS Operating System itself must also be compiled, as follows:

- Edit src\miost.h from the MIOS source files
- Change

```
#define PIC_DERIVATIVE_TYPE 0
```

To

```
#define PIC_DERIVATIVE_TYPE 1
```

- Compile the project



[wiki link](#)

- Upload the hex file with MIOS Studio



[wiki link](#)

Please note that the above instructions should work for PIC18F4520 also. The only difference is that the PIC_DERIVATIVE_TYPE should be '2', not '1'. This stands for all of the following instructions.

Application Layer

Once your PIC18F4620 has the Bootloader burned onto it, and MIOS uploaded, you are ready to upload your application. A few modifications may be required:

Migration

If you have an existing ASM-based application, which is designed for MIOS v1.8 or lower, then you will need to migrate the application to support MIOS v1.9

- Extract the 'migration' folder from MIOS source zip file
- Overwrite the files contained in the source of your application.

Please note that this may overwrite customisations you have made to your application, so please take a

backup first, and a copy for comparison with the new files.

ASM

If your application is either:

1. a freshly migrated application (as above)
2. a brand new ASM-based project based on a skeleton >= v1.9
3. an ASM-based application which already requires MIOS v1.9 or greater (like MBSID v1.7303)

Then the following steps are required:

- Edit mios.h in the source of your application
- Change

```
#define PIC_DERIVATIVE_TYPE 0
```

To

```
#define PIC_DERIVATIVE_TYPE 1
```

- Compile the project  **Fix Me!** [wiki link](#)

- Upload the hex file with MIOS Studio  **Fix Me!** [wiki link](#)

C

If your application is C-based, then the following steps are required. Some are optional recommendations, as noted.

Header and Library

In the case that you should need to take advantage of the additional EEPROM on the newer PICs, the following alterations to the library and header are necessary:

- Edit pic18f452.c in the source of your application
- Change

```
sfr at 0xfa9 EEADR;
```

```
sfr at 0xfab RCSTA;
```

To

```
sfr at 0xfa9 EEADR;
sfr at 0xfaa EEADRH;
sfr at 0xfb0 RCSTA;
```

- Edit pic18f452.h in the source of your application
- Change

```
extern __sfr __at 0xfa9 EEADR;
extern __sfr __at 0xfaa EEADRH;
extern __sfr __at 0xfb0 RCSTA;
```

To

```
extern __sfr __at 0xfa9 EEADR;
extern __sfr __at 0xfaa EEADRH;
extern __sfr __at 0xfb0 RCSTA;
```

Note that the filenames stay as pic18f452., regardless of the PIC model we are actually using. For our purposes, SDCC considers the '4620 to be the same as a '452.*

C-Wrapper

The C-Wrapper will need to be edited as follows:

- In the source of your application, edit mios_wrapper\mios.h
- Change

```
#define PIC_DERIVATIVE_TYPE 0
```

To

```
#define PIC_DERIVATIVE_TYPE 1
```

If you want to use this function, you may want to apply a small fix to the DEC2BCD Helper:

- In the source of your application, edit mios_wrapper\mios_wrapper.asm
- Change

```
global _MIOS_HLP_Dec2BCD

movwf  MIOS_PARAMETER1           //Moves W (the low byte of the 16-bit
integer) into MIOS_PARAMETER1 - That ain't right. See below from the MIOS
Function Reference
movff   FSR0L, FSR2L           //These guys
movf    PREINC2, W              //Put the high byte in W. D'oh!
```

```
goto    MIOS_HLP_Dec2BCD
```

To

```
global  _MIOS_HLP_Dec2BCD          //The low byte is already in W
movff  FSR0L, FSR2L              //These guys
movf   PREINC2, MIOS_PARAMETER1 //Put the high byte in
MIOS_PARAMETER1. Yay!
goto    MIOS_HLP_Dec2BCD
```

Linker Script

Modifications should be made to the linker script in order to take advantage of the additional capabilities of the 4620/4520. If you are using a standard, PIC18F452-based application, these steps should not be necessary. These procedures are intended for applications being developed which will require the additional capabilities of the newer PICs.

Extend Codepage

Both the 4620 and 4520 have extended code memory. To utilise this fully, make the following alterations:

- In the source of your application, edit project.lkr
- Change

CODEPAGE	NAME=page	START=0x3000	END=0x7FFF
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To

CODEPAGE	NAME=page	START=0x3000	END=0xFFFF
----------	-----------	--------------	------------

Add Databanks

In order to give our application the ability to recognise all that lovely, lovely RAM in the newer '4620 and '4520 PICs, one or a mixture of the following options is required:

Standard Bank Size

- In the source of your application, edit project.lkr
- Change

DATABANK	NAME=miosram_u	START=0x380	END=0x5FF	PROTECTED
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ACCESSBANK NAME=accesssfr	START=0xF80	END=0xFFFF	PROTECTED
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To

DATABANK NAME=miosram_u	START=0x380	END=0x5FF	PROTECTED
DATABANK NAME=gpr6	START=0x600	END=0x6FF	
DATABANK NAME=gpr7	START=0x700	END=0x7FF	
DATABANK NAME=gpr8	START=0x800	END=0x8FF	
DATABANK NAME=gpr9	START=0x900	END=0x9FF	
DATABANK NAME=gpr10	START=0xA00	END=0xAFF	
DATABANK NAME=gpr11	START=0xB00	END=0xBFF	
DATABANK NAME=gpr12	START=0xC00	END=0xCFF	
DATABANK NAME=gpr13	START=0xD00	END=0xDFF	
DATABANK NAME=gpr14	START=0xE00	END=0xEFF	
DATABANK NAME=gpr15	START=0xF00	END=0xF7F	
ACCESSBANK NAME=accesssfr	START=0xF80	END=0xFFFF	PROTECTED

Extended Bank Capacity

The above change will enable SDCC to allocate the variables in your application to any of the specified banks above. The very observant among you may have noticed that these banks are 256 bits each.... So what happens if you want to use a variable which is greater than 256 bits in size, such as a large array, or string of characters? For this, you will need to create a bank of extended size, and you will need to direct your application to use that bank to store your large variable.

In order to create memory banks of extended capacity, it is necessary to section off a greater range than those given above. A good way to go about this is to combine two or more of the default banks. The following are examples of this.

Making a single, 512-bit bank:

DATABANK NAME=miosram_u	START=0x380	END=0x5FF	PROTECTED
// DATABANK NAME=gpr6	START=0x600	END=0x6FF	
// Remove this bank			
// DATABANK NAME=gpr7	START=0x700	END=0x7FF	
// And remove this bank			
DATABANK NAME=gpr67	START=0x600	END=0x7FF	
// And create this one out of the two			
DATABANK NAME=gpr8	START=0x800	END=0x8FF	
DATABANK NAME=gpr9	START=0x900	END=0x9FF	
DATABANK NAME=gpr10	START=0xA00	END=0xAFF	
DATABANK NAME=gpr11	START=0xB00	END=0xBFF	
DATABANK NAME=gpr12	START=0xC00	END=0xCFF	
DATABANK NAME=gpr13	START=0xD00	END=0xDFF	
DATABANK NAME=gpr14	START=0xE00	END=0xEFF	
DATABANK NAME=gpr15	START=0xF00	END=0xF7F	

ACCESSBANK NAME=accesssfr START=0xF80	END=0xFFFF	PROTECTED
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Note that the *START* of the bank is the same as the *START* of the first bank removed, and the *END* of the bank, is the same as the *END* of the last bank removed.

This can be extended into larger ranges, and multiple customised ranges, as below:

DATABANK NAME=miosram_u START=0x380	END=0x5FF	PROTECTED
// DATABANK NAME=gpr6 START=0x600	END=0x6FF	
// Remove this bank,		
// DATABANK NAME=gpr7 START=0x700	END=0x7FF	
// And remove this bank,		
DATABANK NAME=gpr67 START=0x600	END=0x7FF	
// And create this 512-bit bank out of the two 256-bit banks.		
DATABANK NAME=gpr8 START=0x800	END=0x8FF	
DATABANK NAME=gpr9 START=0x900	END=0x9FF	
DATABANK NAME=gpr10 START=0xA00	END=0xAFF	
// DATABANK NAME=gpr11 START=0xB00	END=0xBFF	
// Remove this bank,		
// DATABANK NAME=gpr12 START=0xC00	END=0xCFF	
// And remove this bank,		
// DATABANK NAME=gpr13 START=0xD00	END=0xDFF	
// And remove this bank,		
// DATABANK NAME=gpr14 START=0xE00	END=0xEFF	
// And remove this bank!		
DATABANK NAME=gpr1114 START=0xB00	END=0xEFF	
// And create this 1024-bit (1 Kilobit) bank out of the four 256-bit banks.		
DATABANK NAME=gpr15 START=0xF00	END=0xF7F	
ACCESSBANK NAME=accesssfr START=0xF80	END=0xFFFF	PROTECTED

Or of course you could make the whole lot into one bank if you wanted to:

DATABANK NAME=miosram_u START=0x380	END=0x5FF	PROTECTED
DATABANK NAME=gpr615 START=0x600	END=0xF7F	
// That's almost 2.5kilobits!!		
ACCESSBANK NAME=accesssfr START=0xF80	END=0xFFFF	PROTECTED

Add Sections

In order to assist in the use of these memory banks, we can give create 'sections' with names, and those names can be referenced in our code later on. I will use the 2nd example above, to demonstrate:

```

DATABANK  NAME=miosram_u  START=0x380          END=0x5FF      PROTECTED
DATABANK  NAME=gpr67      START=0x600          END=0x7FF
// And create this 512-bit bank out of the two 256-bit banks.
DATABANK  NAME=gpr8       START=0x800          END=0x8FF
DATABANK  NAME=gpr9       START=0x900          END=0x9FF
DATABANK  NAME=gpr10      START=0xA00          END=0xAFF

DATABANK  NAME=gpr1114    START=0xB00          END=0xEFF
// And create this 1024-bit (1 Kilobit) bank out of the four 256-bit banks.
DATABANK  NAME=gpr15      START=0xF00          END=0xF7F

ACCESSBANK NAME=accesssfr  START=0xF80          END=0xFFFF     PROTECTED

SECTION   NAME=CONFIG     ROM=config
// This SECTION entry will already exist in the file. Do NOT alter this
line!

SECTION   NAME=gpr8       RAM=gpr8
// This creates a SECTION called 'gpr8' which references the normal 256-bit
bank 'gpr8'
SECTION   NAME=b512       RAM=gpr67
// This creates a SECTION called 'b512' which references our 512-bit bank
SECTION   NAME=b1024      RAM=gpr1114
// This creates a SECTION called 'b1024' which references our 1kb bank

```

You may create as many or as few sections as you require for your application.

Application Code

Once these sections are created, you can use them within your application, by forcing a variable to be stored within that section. This is done using the 'udata' pragma statement with the following syntax:

```
#pragma udata section_name variable_name
```

For example, referencing the above section:

```
#pragma udata b512 MIDI_Table      // This means "store a variable named
'MIDI_Table' in the SECTION named 'b512'
unsigned int MIDI_Table[512];      // Declare the array named 'MIDI_Table',
and now it will be stored in 'b512'
```

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