## **Error Messages:**

Arduino: 1.8.16 (Mac OS X), Board: "AVR128DB48 Curiosity Nano, AVR128DB48"

/Applications/Arduino.app/Contents/Java/arduino-builder -dump-prefs -logger=machine -hardware /Applications/Arduino.app/Contents/Java/hardware -hardware /Users/jembox/Library/Arduino15/packages - tools /Applications/Arduino.app/Contents/Java/tools-builder -tools

/Applications/Arduino.app/Contents/Java/hardware/tools/avr -tools

/Users/jembox/Library/Arduino15/packages -built-in-libraries

/Applications/Arduino.app/Contents/Java/libraries -libraries /Users/jembox/Documents/Arduino/libraries -fgbn=Microchip:megaavr:avrdb:chip=avr128db48 -ide-version=10816 -build-path

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133 -warnings=none -build-cache /var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_cache\_146860 -

prefs=build.warn\_data\_percentage=75 -prefs=runtime.tools.avr-

gcc.path=/Users/jembox/Library/Arduino15/packages/Microchip/tools/avr-gcc/7.3.0-atmel3.6.1-azduino4b - prefs=runtime.tools.avr-gcc-7.3.0-atmel3.6.1-

azduino4b.path=/Users/jembox/Library/Arduino15/packages/Microchip/tools/avr-gcc/7.3.0-atmel3.6.1-azduino4b -

prefs=runtime.tools.avrdude.path=/Users/jembox/Library/Arduino15/packages/arduino/tools/avrdude/6.3.0-arduino18 -prefs=runtime.tools.avrdude-6.3.0-

arduino18.path=/Users/jembox/Library/Arduino15/packages/arduino/tools/avrdude/6.3.0-arduino18 -verbose /Users/jembox/OneDrive/ASU/SER\_402/arduino-

tests/jthoma74\_Mac\_Tests/Apple\_Intel/WireExampleTests/master\_reader/master\_reader.ino

/Applications/Arduino.app/Contents/Java/arduino-builder -compile -logger=machine -hardware

/Applications/Arduino.app/Contents/Java/hardware -hardware /Users/jembox/Library/Arduino15/packages - tools /Applications/Arduino.app/Contents/Java/tools-builder -tools

/Applications/Arduino.app/Contents/Java/hardware/tools/avr -tools

/Users/jembox/Library/Arduino15/packages -built-in-libraries

/Applications/Arduino.app/Contents/Java/libraries -libraries /Users/jembox/Documents/Arduino/libraries -

fqbn=Microchip: megaavr: avrdb: chip=avr128db48-ide-version=10816-build-path. The property of the property o

 $/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133 - warnings=none - build-cache /var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_cache\_146860 -$ 

prefs=build.warn\_data\_percentage=75 -prefs=runtime.tools.avr-

gcc.path=/Users/jembox/Library/Arduino15/packages/Microchip/tools/avr-gcc/7.3.0-atmel3.6.1-azduino4b - prefs=runtime.tools.avr-gcc-7.3.0-atmel3.6.1-

azduino4b.path=/Users/jembox/Library/Arduino15/packages/Microchip/tools/avr-gcc/7.3.0-atmel3.6.1-azduino4b -

prefs=runtime.tools.avrdude.path=/Users/jembox/Library/Arduino15/packages/arduino/tools/avrdude/6.3.0-arduino18 -prefs=runtime.tools.avrdude-6.3.0-

arduino18.path=/Users/jembox/Library/Arduino15/packages/arduino/tools/avrdude/6.3.0-arduino18 -verbose /Users/jembox/OneDrive/ASU/SER\_402/arduino-

tests/jthoma74\_Mac\_Tests/Apple\_Intel/WireExampleTests/master\_reader/master\_reader.ino Using board 'avrdb' from platform in folder:

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1 Using core 'dxcore' from platform in folder: /Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1 Detecting libraries used... /Users/jembox/Library/Arduino15/packages/Microchip/tools/avr-gcc/7.3.0-atmel3.6.1-

```
azduino4b/bin/avr-q++ -c -q -Os -Wall -std=qnu++17 -fpermissive -Wno-sized-deallocation -fno-exceptions
-ffunction-sections -fdata-sections -fno-threadsafe-statics -Wno-error=narrowing -flto -mrelax -w -x c++ -E -
CC -mmcu=avr128db48 -DF CPU=24000000L -DCLOCK SOURCE=0 -DCORE ATTACH ALL -
DTWI_MORS_SINGLE -DMILLIS_USE_TIMERB2 -DARDUINO=10816 -DARDUINO_avrdb -
DARDUINO ARCH MEGAAVR "-DDXCORE="1.0.1"" -DDXCORE MAJOR=1UL -DDXCORE MINOR=0UL -
DDXCORE PATCH=1UL -DDXCORE RELEASED=0 -
I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/cores/dxcore/api/deprecate
d -I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/cores/dxcore -
I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/variants/48pin-standard
/var/folders/tv/27v48q250vd1crrbhq2mdhc00000qn/T/arduino build 206133/sketch/master reader.ino.cpp -o
/dev/null Alternatives for Wire.h: [Wire@2.0.5] ResolveLibrary(Wire.h) -> candidates: [Wire@2.0.5]
/Users/jembox/Library/Arduino15/packages/Microchip/tools/avr-gcc/7.3.0-atmel3.6.1-azduino4b/bin/avr-
q++ -c -q -Os -Wall -std=qnu++17 -fpermissive -Wno-sized-deallocation -fno-exceptions -ffunction-sections
-fdata-sections -fno-threadsafe-statics -Wno-error=narrowing -flto -mrelax -w -x c++ -E -CC -
mmcu=avr128db48 -DF CPU=24000000L -DCLOCK SOURCE=0 -DCORE ATTACH ALL -DTWI MORS SINGLE -
DMILLIS USE TIMERB2 -DARDUINO=10816 -DARDUINO avrdb -DARDUINO ARCH MEGAAVR "-
DDXCORE="1.0.1"" -DDXCORE MAJOR=1UL -DDXCORE MINOR=0UL -DDXCORE PATCH=1UL -
DDXCORE RELEASED=0 -
I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/cores/dxcore/api/deprecate
d -I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/cores/dxcore -
I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/variants/48pin-standard -
I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src
/var/folders/tv/27v48q250vd1crrbhq2mdhc00000qn/T/arduino build 206133/sketch/master reader.ino.cpp -o
/dev/null Using cached library dependencies for file:
/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/Wire.cpp
Using cached library dependencies for file:
/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c Using
cached library dependencies for file:
/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi_pins.c
Using cached library dependencies for file:
/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/utility/twi.c
Generating function prototypes... /Users/jembox/Library/Arduino15/packages/Microchip/tools/avr-gcc/7.3.0-
atmel3.6.1-azduino4b/bin/avr-q++ -c -q -Os -Wall -std=qnu++17 -fpermissive -Wno-sized-deallocation -fno-
exceptions -ffunction-sections -fdata-sections -fno-threadsafe-statics -Wno-error=narrowing -flto -mrelax -w
-x c++ -E -CC -mmcu=avr128db48 -DF_CPU=24000000L -DCLOCK_SOURCE=0 -DCORE_ATTACH_ALL -
DTWI_MORS_SINGLE -DMILLIS_USE_TIMERB2 -DARDUINO=10816 -DARDUINO_avrdb -
DARDUINO_ARCH_MEGAAVR "-DDXCORE="1.0.1"" -DDXCORE_MAJOR=1UL -DDXCORE_MINOR=0UL -
DDXCORE_PATCH=1UL -DDXCORE_RELEASED=0 -
I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/cores/dxcore/api/deprecate
d -I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/cores/dxcore -
I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/variants/48pin-standard -
I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src
/var/folders/tv/27v48q250vd1crrbhq2mdhc00000gn/T/arduino_build_206133/sketch/master_reader.ino.cpp -o
/var/folders/tv/27v48g250vd1crrbhg2mdhc00000gn/T/arduino_build_206133/preproc/ctags_target_for_gcc_m
inus_e.cpp /Applications/Arduino.app/Contents/Java/tools-builder/ctags/5.8-arduino11/ctags -u --language-
force=c++ -f - --c++-kinds=svpf --fields=KSTtzns --line-directives
```

```
/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino_build_206133/preproc/ctags_target_for_gcc_m inus_e.cpp Compiling sketch... /Users/jembox/Library/Arduino15/packages/Microchip/tools/avr-gcc/7.3.0-atmel3.6.1-azduino4b/bin/avr-g++ -c -g -Os -Wall -std=gnu++17 -fpermissive -Wno-sized-deallocation -fno-exceptions -ffunction-sections -fdata-sections -fno-threadsafe-statics -Wno-error=narrowing -MMD -flto -mrelax -mmcu=avr128db48 -DF_CPU=24000000L -DCLOCK_SOURCE=0 -DCORE_ATTACH_ALL -DTWI_MORS_SINGLE -DMILLIS_USE_TIMERB2 -DARDUINO=10816 -DARDUINO_avrdb -DARDUINO_ARCH_MEGAAVR "-DDXCORE="1.0.1"" -DDXCORE_MAJOR=1UL -DDXCORE_MINOR=0UL -DDXCORE_PATCH=1UL -DDXCORE_RELEASED=0 -
```

I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/cores/dxcore/api/deprecate d -I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/cores/dxcore - I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/variants/48pin-standard - I/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src /var/folders/tv/27v48g250vd1crrbhq2mdhc0000gn/T/arduino\_build\_206133/sketch/master\_reader.ino.cpp -o /var/folders/tv/27v48g250vd1crrbhq2mdhc0000gn/T/arduino\_build\_206133/sketch/master\_reader.ino.cpp.o Compiling libraries... Compiling library "Wire" Using previously compiled file:

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi.c.o Using previously compiled file:

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi\_pins.c.o Using previously compiled file:

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/Wire.cpp.o Using previously compiled file:

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/utility/twi.c.o Compiling core... Using precompiled core:

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_cache\_146860/core/core\_Microchip\_megaavr\_avrdb\_chip\_avr128db48\_2b8854230e041952c0c374b3636a1176.a Linking everything together...

/Users/jembox/Library/Arduino15/packages/Microchip/tools/avr-gcc/7.3.0-atmel3.6.1-azduino4b/bin/avr-gcc-Wall -Os -g -flto -fuse-linker-plugin -mrelax -Wl,--gc-sections,--section-start=.text=0x0,--section-start=.FLMAP\_SECTION1=0x8000,--section-start=.FLMAP\_SECTION2=0x10000,--section-start=.FLMAP\_SECTION3=0x18000 -mmcu=avr128db48 -o

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/master\_reader.ino.elf /var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/sketch/master\_reader.ino.cpp.o /var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi.c.o /var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi\_pins.c.o /var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/Wire.cpp.o /var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/utility/twi.c.o /var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/../arduino\_cache\_146860/core/c ore\_Microchip\_megaavr\_avrdb\_chip\_avr128db48\_2b8854230e041952c0c374b3636a1176.a -

 $L/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133-lm$ 

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/utility/twi.c.o (symbol from plugin): In function TWI\_SlaveInit': (.text+0x0): multiple definition of

TWI SlaveInit'

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi.c.o (symbol from plugin) text+0x0): first defined here /Users/jembox/Library/Arduino15/packages/Microchip/tools/avrgcc/7.3.0-atmel3.6.1-azduino4b/bin/../lib/gcc/avr/7.3.0/../../avr/bin/ld: Disabling relaxation: it will not work with multiple definitions

/var/folders/tv/27v48q250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/utility/twi.c.o

(symbol from plugin): In function TWI\_SlaveInit': (.text+0x0): multiple definition of TWI\_Flush' /var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi.c.o (symbol from plugin).text+0x0): first defined here

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi.c.o (symbol from plugin) .text+0x0): first defined here

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/utility/twi.c.o (symbol from plugin): In function TWI\_SlaveInit': (.text+0x0): multiple definition of TWI MasterSetBaud'

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi.c.o (symbol from plugin) .text+0x0): first defined here

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/utility/twi.c.o (symbol from plugin): In function TWI\_SlaveInit': (.text+0x0): multiple definition of TWI MasterInit'

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi.c.o (symbol from plugin).text+0x0): first defined here

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/utility/twi.c.o (symbol from plugin): In function TWI\_SlaveInit': (.text+0x0): multiple definition of TWI MasterWrite'

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi.c.o (symbol from plugin) .text+0x0): first defined here

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/utility/twi.c.o (symbol from plugin): In function TWI\_SlaveInit': (.text+0x0): multiple definition of TWI MasterRead'

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/twi.c.o (symbol from plugin).text+0x0): first defined here

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/utility/twi.c.o (symbol from plugin): In function TWI\_SlaveInit': (.text+0x0): multiple definition of \_\_vector\_18'

/var/folders/tv/27v48g250vd1crrbhq2mdhc00000gn/T/arduino\_build\_206133/libraries/Wire/Wire.cpp.o (symbol from plugin) text+0x0): first defined here

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/utility/twi.c :63:6: warning: type of 'TWI\_MasterInit' does not match original declaration [-Wlto-type-mismatch] void TWI\_MasterInit(uint32\_t frequency) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:52:6: note: type mismatch in parameter 1 void TWI\_MasterInit(struct twiData \*\_data) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:52:6: note: 'TWI\_MasterInit' was previously declared here

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:52:6: note: code may be misoptimized unless -fno-strict-aliasing is used

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/utility/twi.c :220:6: warning: type of 'TWI\_MasterSetBaud' does not match original declaration [-Wlto-type-mismatch] void TWI\_MasterSetBaud(uint32\_t frequency) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:234:6: note: type mismatch in parameter 1 void TWI\_MasterSetBaud(struct twiData \*\_data, uint32\_t frequency) { ^ /Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:234:6: note: 'TWI\_MasterSetBaud' was previously declared here

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:234:6: note: code may be misoptimized unless -fno-strict-aliasing is used

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/utility/twi.c :317:9: warning: type of 'TWI\_MasterRead' does not match original declaration [-Wlto-type-mismatch] uint8\_t TWI\_MasterRead(uint8\_t slave\_address, ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:373:9: note: type mismatch in parameter 1 uint8\_t TWI\_MasterRead(struct twiData \*\_data, uint8\_t bytesToRead, bool send\_stop) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:373:9: note: 'TWI\_MasterRead' was previously declared here

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/utility/twi.c :294:9: warning: type of 'TWI\_MasterWrite' does not match original declaration [-WIto-type-mismatch] uint8\_t TWI\_MasterWrite(uint8\_t slave\_address, ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:275:9: note: type mismatch in parameter 1 uint8\_t TWI\_MasterWrite(struct twiData \*\_data, bool send\_stop) { ^ /Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:275:9:

note: 'TWI\_MasterWrite' was previously declared here

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:275:9: note: code may be misoptimized unless -fno-strict-aliasing is used

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/utility/twi.c :170:6: warning: type of 'TWI\_Disable' does not match original declaration [-Wlto-type-mismatch] void TWI\_Disable(void) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:167:6: note: type mismatch in parameter 1 void TWI\_Disable(struct twiData \*\_data) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:167:6: note: 'TWI\_Disable' was previously declared here

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/utility/twi.c :159:6: warning: type of 'TWI\_Flush' does not match original declaration [-Wlto-type-mismatch] void TWI\_Flush(void) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:141:6: note: type mismatch in parameter 1 void TWI\_Flush(struct twiData \*\_data) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c:141:6: note: 'TWI\_Flush' was previously declared here

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/utility/twi.c :113:6: warning: type of 'TWI\_SlaveInit' does not match original declaration [-Wlto-type-mismatch] void TWI\_SlaveInit(uint8\_t address, uint8\_t receive\_broadcast, uint8\_t second\_address) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c 6: note: type mismatch in parameter 1 void TWI\_SlaveInit(struct twiData \*\_data, uint8\_t address, uint8\_t receive\_broadcast, uint8\_t second\_address) { ^

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire/src/twi.c 6: note: 'TWI\_SlaveInit' was previously declared here collect2: error: Id returned 1 exit status Using library Wire at version 2.0.5 in folder:

/Users/jembox/Library/Arduino15/packages/Microchip/hardware/megaavr/1.0.1/libraries/Wire exit status 1 Error compiling for board AVR128DB48 Curiosity Nano.