

CLEAN SUCCESSFUL (total time: 63ms)

make -f nbproject/Makefile-default.mk SUBPROJECTS= .build-conf

make[1]: Entering directory 'C:/Users/Peter/MPLABXProjects/Panda001.X'

make -f nbproject/Makefile-default.mk dist/default/production/Panda001.X.production.hex

make[2]: Entering directory 'C:/Users/Peter/MPLABXProjects/Panda001.X'

"C:\Program Files (x86)\Microchip\MPLABX\v3.26\mpasmx\mpasmx.exe" -q -p16f84a "C:/Users/Peter/MPLABXProjects/Panda001.X/Panda001.asm"

Message[302] C:\USERS\PETER\MPLABXPROJECTS\PANDA001.X\PANDA001.ASM 18 : Register in operand not in bank 0. Ensure that bank bits are correct.

"C:\Program Files (x86)\Microchip\MPLABX\v3.26\mpasmx\mplink.exe" "Panda001.asm" -p16f84a -w -

m"dist/default/production/Panda001.X.production.map" -z __MPLAB_BUILD=1 -odist/default/production/Panda001.X.production.cof

build/default/production/Panda001.o

MPLINK 5.08, LINKER

Device Database Version 1.29

Copyright (c) 1998-2011 Microchip Technology Inc.

Error - unrecognized input: Panda001.asm

Errors : 1

nbproject/Makefile-default.mk:120: recipe for target 'dist/default/production/Panda001.X.production.hex' failed

make[2]: Leaving directory 'C:/Users/Peter/MPLABXProjects/Panda001.X'

nbproject/Makefile-default.mk:78: recipe for target '.build-conf' failed

make[1]: Leaving directory 'C:/Users/Peter/MPLABXProjects/Panda001.X'

nbproject/Makefile-impl.mk:39: recipe for target '.build-impl' failed

make[2]: *** [dist/default/production/Panda001.X.production.hex] Error 1

make[1]: *** [.build-conf] Error 2

make: *** [.build-impl] Error 2

BUILD FAILED (exit value 2, total time: 1s)