

In file included from xlcd.h:41,  
from xlcd.c:44:  
compiler.h:64:69: p18cxxx.h: No such file or directory  
In file included from xlcd.c:44:  
xlcd.h:148: error: syntax error before "char"  
xlcd.c: In function `XLCDInit':  
xlcd.c:74: error: `PORTD' undeclared (first use in this function)  
xlcd.c:74: error: (Each undeclared identifier is reported only once  
xlcd.c:74: error: for each function it appears in.)  
xlcd.c:75: error: `TRISD' undeclared (first use in this function)  
xlcd.c:78: error: `TRISDbits' undeclared (first use in this function)  
xlcd.c:80: error: `TRISAbits' undeclared (first use in this function)  
xlcd.c:81: error: `PORTDbits' undeclared (first use in this function)  
xlcd.c:83: error: `PORTAbits' undeclared (first use in this function)  
xlcd.c: In function `XLCDCommand':  
xlcd.c:230: error: `TRISDbits' undeclared (first use in this function)  
xlcd.c:252: error: `TRISD' undeclared (first use in this function)  
xlcd.c:253: error: `PORTD' undeclared (first use in this function)  
xlcd.c:257: error: `PORTDbits' undeclared (first use in this function)  
xlcd.c:260: error: `PORTAbits' undeclared (first use in this function)  
xlcd.c: In function `XLCDIsBusy':  
xlcd.c:310: error: `PORTDbits' undeclared (first use in this function)  
xlcd.c:313: error: `TRISDbits' undeclared (first use in this function)  
xlcd.c:317: error: `PORTAbits' undeclared (first use in this function)  
xlcd.c:336: error: `PORTD' undeclared (first use in this function)  
xlcd.c: At top level:  
xlcd.c:506: error: syntax error before "char"  
xlcd.c: In function `XLCDPutROMString':  
xlcd.c:510: error: `string' undeclared (first use in this function)  
xlcd.c: In function `XLCDPut':  
xlcd.c:545: error: `TRISDbits' undeclared (first use in this function)  
xlcd.c:565: error: `TRISD' undeclared (first use in this function)  
xlcd.c:566: error: `PORTD' undeclared (first use in this function)  
xlcd.c:569: error: `PORTDbits' undeclared (first use in this function)  
xlcd.c:572: error: `PORTAbits' undeclared (first use in this function)