

---

Subject: Re: external library  
Posted by [koldo](#) on Sun, 03 Jan 2016 13:27:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello Mq35

Program runs successfully with TDM MinGW and MSC15 32 bits, just by using your files unchanged.

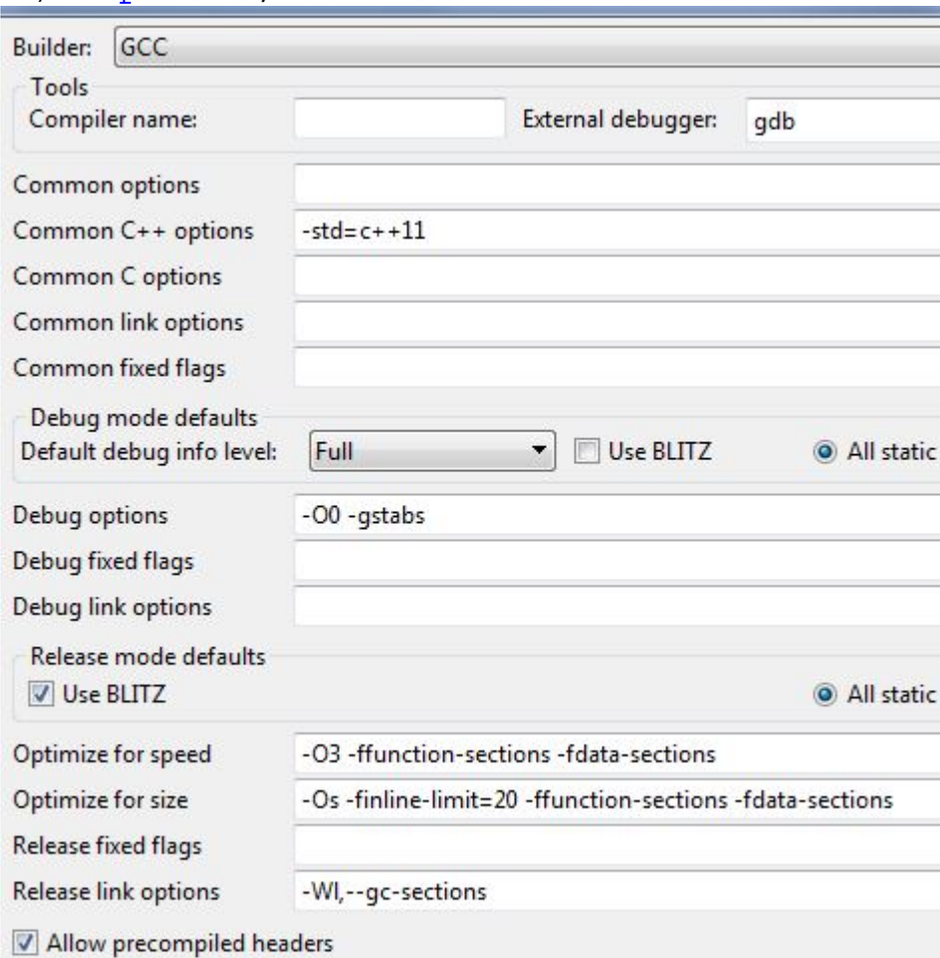
Message printed is: No FT4222 device is found!, as it seems my computer does not have any FDTI chip. Before running it I should have to download the dll and lib from previous link in FDTI (Future Technology Devices Intl.), as the ftd2xx.dll file was not in the .zip.

This is the screenshot of my "Build Methods". Please try with it:

---

## File Attachments

1) [capt.JPG](#), downloaded 922 times



Builder:	GCC	
Tools		
Compiler name:		External debugger: gdb
Common options		
Common C++ options	-std=c++11	
Common C options		
Common link options		
Common fixed flags		
Debug mode defaults		
Default debug info level:	Full	<input type="checkbox"/> Use BLITZ <input checked="" type="radio"/> All static
Debug options	-O0 -gstabs	
Debug fixed flags		
Debug link options		
Release mode defaults		
<input checked="" type="checkbox"/> Use BLITZ	<input checked="" type="radio"/> All static	
Optimize for speed	-O3 -ffunction-sections -fdata-sections	
Optimize for size	-Os -finline-limit=20 -ffunction-sections -fdata-sections	
Release fixed flags		
Release link options	-Wl,--gc-sections	
<input checked="" type="checkbox"/> Allow precompiled headers		