To build your project, select your project in the **Project Explorer**, click the arrow next to the **Build** buttonand select either **Debug** or **Release**.

xTIMEcomposer uses the Makefile in your project to determine the configuration settings used with the compiler.

Double-click the project **Makefile** in the *Project Explorer* to open it in the Makefile Editor, where you can set the compiler options. The *XCC Command-Line Manual* (see XM-000927-PC) lists all supported compiler options.

🖻 main.xc	8 XMOS Application Makefile Editor 🛛	
XMOS Appl	ication Makefile Editor	
Target		
App Name		
Used Modu	ıles	
Verbose		
▼ Xcc Flags		
The flags pass	sed to xcc when building the application	
<default></default>		
-g -O2		(?)
Tool Spec	ific Flags (Overrides Above)	
XC Compi	ler:	
C Compile	er:	
CPP Comp	piler:	
Mapper:		

Figure 1: Makefile Editor

If there are no errors in your program, xTIMEcomposer adds the compiled binary file to the **Binaries** folder in your project.

Errors are reported in the **Console**. Double-click a message highlighted red to locate it in the editor.

REV B

Publication Date: 2013/11/11

XMOS © 2013, All Rights Reserved

Xmos Ltd. is the owner or licensee of the information in this document and is providing it to you "AS IS" with no warranty of any kind, express or implied and shall have no liability in relation to its use. Xmos Ltd. makes no representation that the information, or any particular implementation thereof, is or will be free from any claims of infringement and again, shall have no liability in relation to any such claims.

