

Application Note: AN10064

How to run an executable using XGDB

This application note is a short how-to on programming/using the xTIMEcomposer tools. It shows how to run an executable using XGDB.

Required tools and libraries

This application note is based on the following components:

• xTIMEcomposer Tools - Version 14.0.0

Required hardware

Programming how-tos are generally not specific to any particular hardware and can usually run on all XMOS devices. See the contents of the note for full details.



1 How to run an executable using XGDB

For example, compile the following Hello world code ensuring that debug is enabled (-g):

```
#include <print.h>
int main() {
    printstr("Hello World!\n");
    return 0;
}
```



2 To run using XGDB from xTIMEcomposer Studio

Create a new debug configuration via *Run->Debug Configurations->xCORE Applications*. You must then choose the target, for example, either one of the currently connected development boards or the simulator. Clicking on *Debug* will start XGDB, connect to the selected target and start executing the program.



3 To run using XGDB from the command line

Start XGDB passing the resulting executable as an argument:

xgdb a.xe

Next you will need to choose the target. The XGDB *connect* command with no arguments will connect a development board, if there is only a single one connected. If there is more than one connected, then the chosen target must be specified. Alternatively, use *connect -s* to target the simulator. The *run* command will then start execution on the chosen target. For example, executing the above code on a connected development board will result in the following session:

```
> xgdb a.xe
GNU gdb (XGDB) 12.1.0 (build 7669)
...etc...
(gdb) connect
0x00010000 in _start ()
(gdb) run
Loading image to XCore 0
Loading section .text, size 0x1ec 1ma 0x10000
...etc...
Start address 0x10000, load size 764
Transfer rate: 149 KB/sec, 63 bytes/write.
Hello World!
Program exited normally.
```



(gdb)

Copyright © 2016, All Rights Reserved.

Xmos Ltd. is the owner or licensee of this design, code, or Information (collectively, the "Information") 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.