

How to use the GNU Debugger GDB (Basic Usage)

To debug C or C++ programs for the DIL/NetPC ADNP/1520, the GNU tool chain offers a powerful debugger – called GDB (GNU Debugger). This document shows the basic usage.

• **1. Step**: Write a C program with a simple loop and one or more variables. Save the program in a file with the name **loop.c**



• **2. Step**: Build an executable. Use the GCC with the parameter –g. This parameter tells the GCC to place debugging information's within an executable code file.

```
gcc -g -o loop loop.c
```

• **3. Step**: Run GDB. The debugger needs the name of the executable as command line parameter. List the code, set breakpoints and run the program.





A basic GDB session needs only some simple commands. The first command (**list**) in the following sample lists the C source code within GDB (the debugger knows the line numbers of each C statement).

list
break 9
run
:
print i
:
continue

The **break** command sets a breakpoint to the C source code line number 9. **Run** starts the program execution within GDB.

The debugger stops at each breakpoint. With the **print** command it is possible to display the current value of a variable (i.e. **print i** shows the value of the variable "i"). The **continue** statement tells GDB to continue with the program execution.

That's all.