

Application Note: AN10090

# How to redirect printing functions with timing via xSCOPE

This application note is a short how-to on programming/using the xTIMEcomposer tools. It shows how to redirect printing functions with timing via xSCOPE.

---

## 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 redirect printing functions with timing via xSCOPE

xSCOPE is fully supported on hardware platforms which provide an XMOS link between the target device and the XSYS development connector, it is also supported using xSIM.

View the document (xSCOPE overview (see [XM-000957-PC](#))) for further information on tracing data from XMOS applications.

This example provides a demonstration of redirecting the standard printing routines available in the xTIMEcomposer tools via the xSCOPE trace system. Redirecting printing over xSCOPE provides a streaming print capability that does not stop the xCORE device when a print message is issued. This allows printing to be done from applications which have real time constraints providing a valuable debugging tool for the developer.

In this case the standard printf() call is redirected via xSCOPE.

The redirection is handled by the user providing a config.xscope file which is picked up as part of the application build. In this example timed print redirection is specified which sends print messages via xSCOPE and displays a timestamp for each print message sent along with the message data.

This example assumes you are familiar with creating a run configuration and enabling the associated xSCOPE options in that run configuration in xTIMEcomposer Studio or using the command line tools.

```
int main (void) {
    par {
        on tile[0]: {
            for (int i = 0; i < 10; i++) {
                printf("value of i is %d\n", i);
            }
        }
    }
    return 0;
}
```