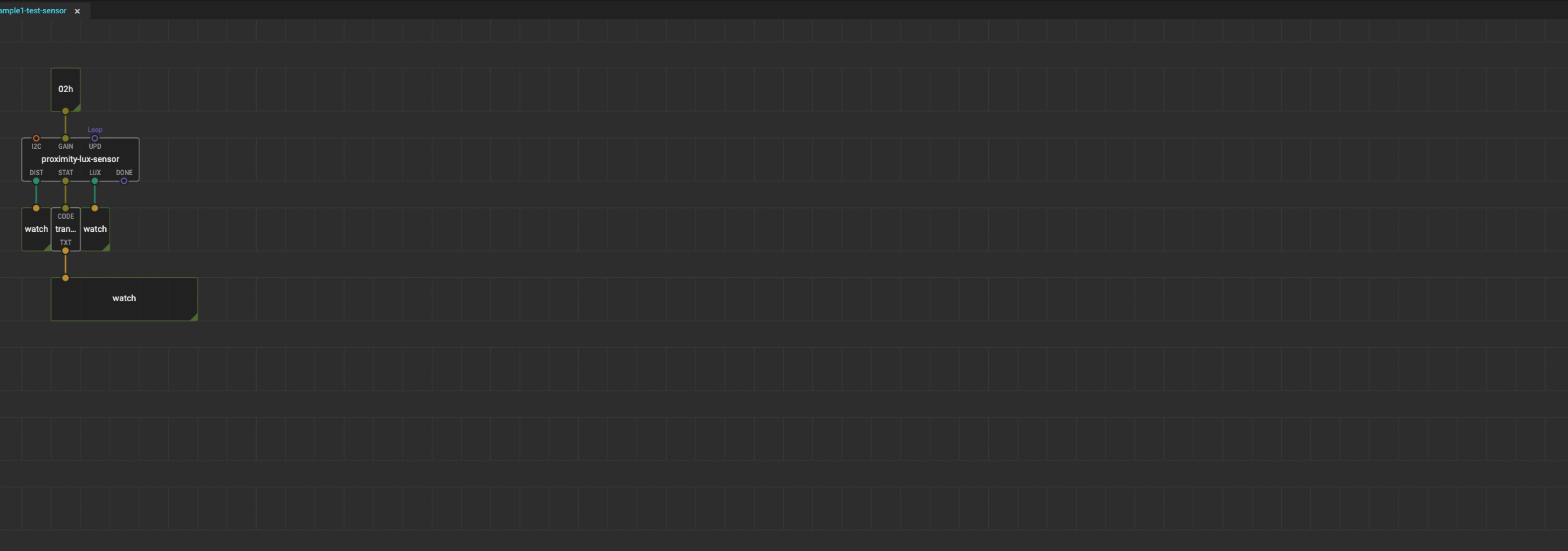


- Project Browser
- wayland/vl6180x-time-of-flight
- example1-test-sensor
- example2-change-address
- get-address
- init
- input-vl6180x-device
- output-vl6180x-device
- proximity-lux-sensor
- read-lux
- read-range
- set-address
- translate-status-code-to-text
- vl6180x-device
- xod/bits
- xod/color
- xod/common-hardware
- Inspector

example1-test-sensor
Description
Patch to demonstrate sensor.



Deployment

Installer Compiler Uploader Serial Tester

Begin compiling code for the board Arduino Uno 📦

```
Error during build: fork/exec /Users/micky/xod/__packages__/packages/builtin/tools/ctags/5.8-arduino11/ctags: bad CPU type in executable
Compilation failed
Command Process exited with code 1
The generated C++ code contains errors. It can be due to a bad node implementation or if your board is not compatible with XOD runtime code. The original compiler error message is above. Fix C++ errors to continue. If you believe it is a bug, report the problem to XOD developers.
```