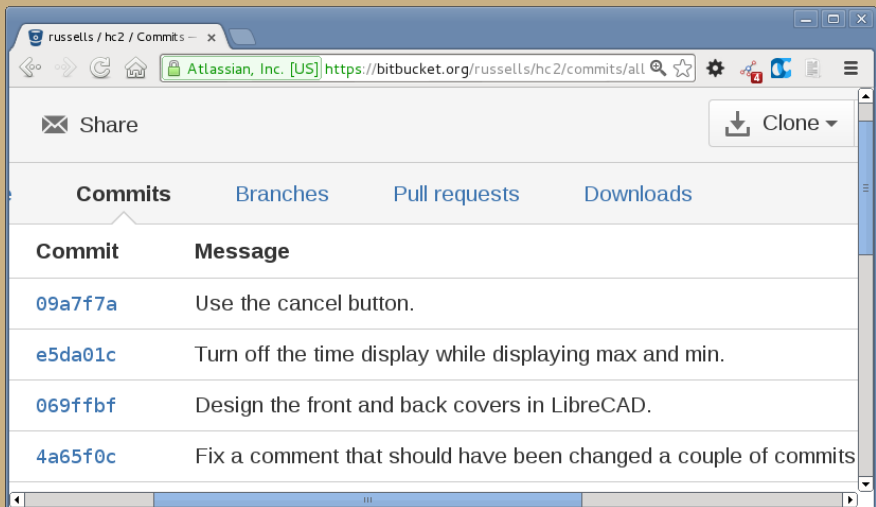


Developers!

Do you have a **HOTS AND COLDS Thermometer**?

Would you like to help us make it even better?

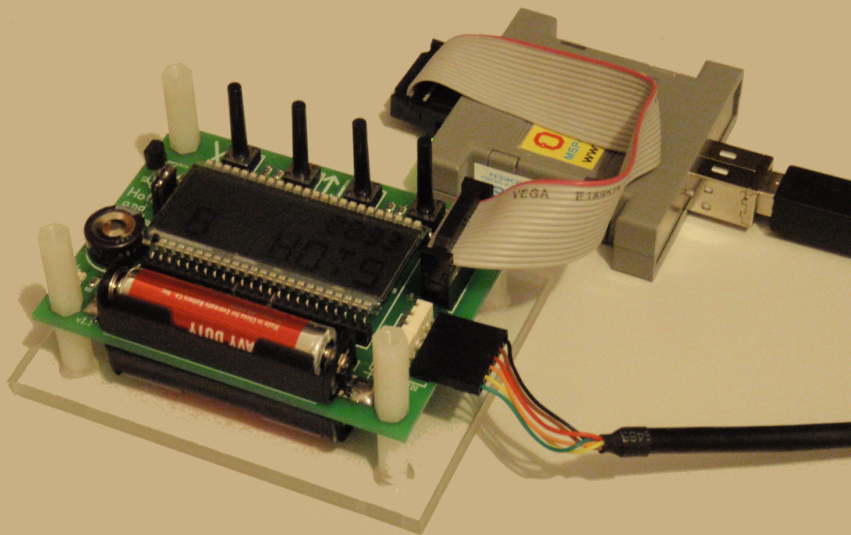
Join us at <http://bitbucket.org/russells/hc2>



For a limited time all new **HOTS AND COLDS Thermometer** owners will be automatically invited to the developers group.

“Developers, developers, developers, developers!”





```
File Edit Options Buffers Tools C Help
+ [Icons] x [Icons] [Icons] [Icons] [Icons] [Icons] [Icons] [Icons] [Icons] [Icons] [Icons]
static QState uiRun(struct UI *me)
{
    switch (Q_SIG(me)) {
    case Q_ENTRY_SIG:
        show_temperature(me->ti);
        return Q_HANDLED();
    case BUTTON_ENTER_PRESS_SIGNAL:
        return Q_TRAN(uiMenuMaybeSettime);
    case BUTTON_UP_PRESS_SIGNAL:
        return Q_TRAN(uiShowMax);
    case BUTTON_DOWN_PRESS_SIGNAL:
        return Q_TRAN(uiShowMin);
    case CURRENT_TEMPERATURE_SIGNAL:
        me->ti = (int16_t) Q_PAR(me);
        show_temperature(me->ti);
    }
}
--:--- ui.c 16% (205,13) Git-master (C/l doxy Abb
```