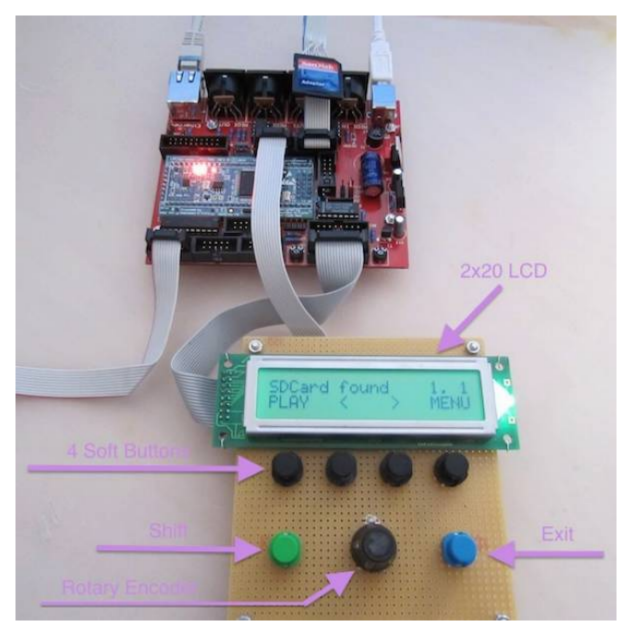
# **Standard Control Surface (SCS)**

1/2



## Introduction

The Standard Control Surface (SCS) allows to edit some (but not all) configuration values without the need of a computer.

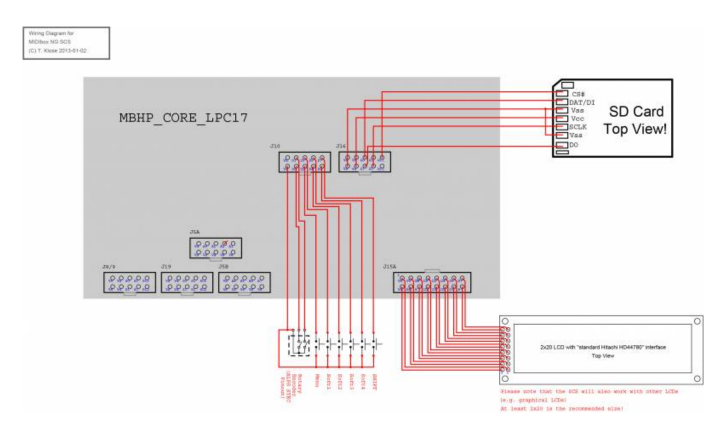
### Description

A detented rotary encoder and 6 buttons are directly connected to J10 of the Core module to control the menu system. In addition a LCD is required. The recommended size is at least  $2 \times 20!$  Graphical LCDs (GLCDs) are supported as well.

The MIDIO128 project uses the same control surface, which means that users who built a MIDIO128 can upload the MIDIbox NG firmware and control it with their existing hardware, and vice versa!

In the main page (which is active after power-on) it's possible to emulate BUTTON and ENC functions, which means that a very basic MIDI controller with a rotary encoder + 6 buttons could be created without the need to attach a MBHP\_DIN module to the core!

#### Schematic



#### SCS PCB

#### SCS PCB by ilmenator

From: http://wiki.midibox.org/ - MIDIbox

Permanent link: http://wiki.midibox.org/doku.php?id=scs\_module

Last update: 2016/07/09 15:05

