

SVN Repository for MIOS8 and MIOS32 projects

MIOS8 and MIOS32 projects are stored in a SVN repository.

TODO: explain installation of SVN clients for Windows/MacOS/Linux here Optionally search for "svn" in the wiki to retrieve already existing documentation.

Using the SVN Web Client to determine Firmware Changes

Here an usage example:

Go to <http://svnmios.midibox.org>

Select the MIOS32 repository, and then click on the "View logs" button.

SUBVERSION REPOSITORIES SVN.MIOS32

(root) / - Rev 2106

[Rev 2105](#) | [Last modification](#) | [Compare with Previous](#) | [View Log](#) (highlighted with a red circle) | [RSS feed](#)

LAST MODIFICATION		Last modification	Log	RSS
Rev 2106	2014-12-16 15:44:21	2003 220d 10h norbim1	Log	RSS
Author:	tk	2106 14d 07h tk	Log	RSS
		Compare Paths		
Log message:		MBSEQ: fixed drum display in edit page		

Check the comments, they are sometimes helpful. Select the potential problematic version with a "known good" one, or whatever you want to compare. Then click on the "show changed files" button:

SUBVERSION REPOSITORIES SVN.MIOS32

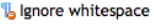
(root) / - Rev 2106

[Show changed files](#) (highlighted with a red circle) | [Directory listing](#) | [RSS feed](#)

Rev	Age	Author	Path	Log message	Diff
2106	14d 07h	tk	/trunk/apps/sequencers/midibox_seq_v4/core/	MBSEQ: fixed drum display in edit page	
2105	15d 01h	tk	/trunk/apps/sequencers/midibox_seq_v4/hwcfg/	MBSEQ: added hint about DOUT pin mirroring in MBSEQ_HW.V4 files	
2104	15d 02h	tk	/trunk/apps/sequencers/midibox_seq_v4/	MBSEQ: improved glide mode for polyphonic steps	
2103	15d 04h	tk	/trunk/apps/sequencers/midibox_seq_v4/	midibox_seq_v4_087	
<input checked="" type="checkbox"/> 2102	15d 05h	tk	/trunk/apps/sequencers/midibox_seq_v4/core/	MBSEQ: store_file_required -> ui_store_file_required	
<input checked="" type="checkbox"/> 2101	15d 05h	tk	/trunk/apps/sequencers/midibox_seq_v4/	MBSEQ: some updates	
2100	17d 02h	tk	/trunk/apps/controllers/midibox_ng_v1/	MBNG: added LOAD command to .NGR file	
2099	20d 23h	tk	/trunk/apps/controllers/midibox_ng_v1/	MBNG: fixed SRIO num_sr reconfig for matrices	
2098	23d 03h	tk	/trunk/apps/sequencers/midibox_seq_v4/	MBSEQ: up to 8 DIN sync clock outputs available now	
2097	25d 00h	tk	/trunk/	MBNG: use new spi_midi flag so that no special app binary needs to be used	
2096	25d 00h	tk	/trunk/	MIOS32: allow to disable/enable SPI MIDI	

This gives you a nice looking diff over all changes:

SUBVERSION REPOSITORIES  **SVN.MIOS32**

COMPARE REVISIONS		REV 2101 → REV 2102
This comparison shows the changes necessary to convert path		
/ @ 2101	Rev	128,7 → 128,6
→ / @ 2102		
↔ Reverse comparison		
Compare Path:	Rev	
/	2101	
With Path:	Rev	
/	2102	
Compare Paths		

```
/trunk/apps/sequencers/midibox_seq_v4/core/seq_ui_opt.c
128,7 → 128,6
// Local variables
///////////////////////////////
❶ static u8 store_file_required;
static u8 local_selected_item = 0; // stays stable when menu is exit

175,12 → 174,12
u8 value = seq_core_steps_per_measure >> 4;
if( SEQ_UI_Var8_Inc(&value, 0, 15, incrementer) >= 0 ) {
    seq_core_steps_per_measure = (value << 4) + 15;
❶ store_file_required = 1;
❷ ui_store_file_required = 1;
    return 1;
}
} else {
if( SEQ_UI_Var8_Inc(&seq_core_steps_per_measure, 0, 255, incrementer) >= 0 ) {
❶ store_file_required = 1;
❷ ui_store_file_required = 1;
    return 1;
}
}

192,12 → 191,12
u8 value = seq_core_steps_per_pattern >> 4;
if( SEQ_UI_Var8_Inc(&value, 0, 15, incrementer) >= 0 ) {
    seq_core_steps_per_pattern = (value << 4) + 15;
❶ store_file_required = 1;
❷ ui_store_file_required = 1;
    return 1;
}
} else {
if( SEQ_UI_Var8_Inc(&seq_core_steps_per_pattern, 0, 255, incrementer) >= 0 ) {
❶ store_file_required = 1;
❷ ui_store_file_required = 1;
    return 1;
}
}

208,7 → 207,7
seq_core_options.SYNCHED_PATTERN_CHANGE = incrementer > 0 ? 1 : 0;
else
seq_core_options.SYNCHED_PATTERN_CHANGE ^= 1;
❶ store_file_required = 1;
❷ ui_store_file_required = 1;
    return 1;

case ITEM_PATTERN_MIXER_MAP_COUPLING:
216.7 → 215.7
```

And with some luck you will find out quickly, that the variable has been declared in seq_ui.c :)

I'm using this web based method as well whenever somebody reports a problem after firmware

changes in order to find out what I did 

From:
<http://midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:
<http://midibox.org/dokuwiki/doku.php?id=svn&rev=1419981470>



Last update: **2014/12/30 23:17**