

Following code snippets should give you an inspiration, how an existing assembly based applications like [MIDIbox64](#) or [MIDIbox64E](#) can be easily enhanced by additional button functions, which send statically assigned MIDI events.

The idea is to overlay the `USER_DIN_NotifyToggle` hook. This hook is called by MIOS when a digital input has changed its state (0V→5V or 5V→0V). You can check if a DIN number is within the button range, which should be overlaid. If it is outside the range, then just continue with the application specific code, which handles the remaining buttons - thats all.

Technical details:

The hook is normally located in the `main.asm` file of the application.

MIOS forwards following parameters to the hook: `MIOS_PARAMETER1`: contains the number of the digital input, counted from zero (0..127) `MIOS_PARAMETER2`: bit #0 is 0, when the digital input is at 0V, and 1, if the digital input is at 5V If buttons are connected, this means: 0V when button closed (pressed), 5V when button open (depressed)

The button range can be checked with the `IFLEQ` (if-less-equal) and `IFGEQ` (if-greater-equal) macros, which are defined in `macros.h`:

```

;; overlay DIN input #64-#127 (counted from zero) by a simple
;; function which sends dedicated Note Events
movlw    64-1
IFLEQ    MIOS_PARAMETER1, ACCESS, rgoto USER_DIN_NotifyToggle_NoOverlay
movlw    127+1
IFGEQ    MIOS_PARAMETER1, ACCESS, rgoto USER_DIN_NotifyToggle_NoOverlay
USER_DIN_NotifyToggle_Overlay
movlw    0x90                ; Note Event, MIDI Channel #1
call     MIOS_MIDI_TxBufferPut
movf     TMP1, W              ; DIN number -> Note Number
call     MIOS_MIDI_TxBufferPut
movlw    0x7f                ; Velocity: 0x7f if button pressed
IFSET    MIOS_PARAMETER2, 0, movlw 0x00    ; 0x00 if button depressed
call     MIOS_MIDI_TxBufferPut
return   ; exit
USER_DIN_NotifyToggle_NoOverlay

;; ...rest of the application specific code

```

An interesting variation is following example, which sends different MIDI events depending on a certain button - we could call it "SHIFT" button:

```

;; overlay DIN input #64-#127 (counted from zero) by a simple
;; function which sends dedicated Note Events
movlw    64-1
IFLEQ    MIOS_PARAMETER1, ACCESS, rgoto USER_DIN_NotifyToggle_NoOverlay
movlw    127+1
IFGEQ    MIOS_PARAMETER1, ACCESS, rgoto USER_DIN_NotifyToggle_NoOverlay
USER_DIN_NotifyToggle_Overlay
;; since MIOS_DIN_PinGet overwrites MIOS_PARAMETER1, store current button
number in TMP1

```

```

movff    MIOS_PARAMETER1, TMP1

    ;; we are using button #8 as shift button (it's outside the range which
    is overlaid)
movlw    8          ; get value of this button (0=pressed, 1=depressed)
call     MIOS_DIN_PinGet
bz       USER_DIN_NotifyToggle_Overlay_1    ; branch depending on selection
state --- bz == "branch if zero"
USER_DIN_NotifyToggle_Overlay_0
movlw    0x90       ; Note Event, MIDI Channel #1
call     MIOS_MIDI_TxBufferPut
movf     TMP1, W    ; DIN number -> Note Number
call     MIOS_MIDI_TxBufferPut
movlw    0x7f       ; Velocity: 0x7f if button pressed
IFSET   MIOS_PARAMETER2, 0, movlw 0x00     ; 0x00 if button depressed
call     MIOS_MIDI_TxBufferPut
return   ; exit

USER_DIN_NotifyToggle_Overlay_1
movlw    0x91       ; Note Event, MIDI Channel #2
call     MIOS_MIDI_TxBufferPut
movf     TMP1, W    ; DIN number -> Note Number
call     MIOS_MIDI_TxBufferPut
movlw    0x7f       ; Velocity: 0x7f if button pressed
IFSET   MIOS_PARAMETER2, 0, movlw 0x00     ; 0x00 if button depressed
call     MIOS_MIDI_TxBufferPut
return   ; exit
USER_DIN_NotifyToggle_NoOverlay

    ;; ...rest of the application specific code

```

Please note: if you have ideas for much more complex button functions, but no motivation to learn assembly language, just consider the use of the SDCC wrapper - see also the examples at [this Page](#)

Unfortunately it is not possible to combine the assembly based applications like [MIDIbox64](#) or [MIDIbox64E](#) with C programs, but maybe your requirements to the application don't match with these historic MIDIboxes anyhow (e.g. you don't need on-screen editing capabilities, you don't need several banks of buttons/encoders/pots/fader setups, you only want to send unique MIDI events to a host), that it makes sense to program a small C based application instead, and especially to share it with other MIDIbox users!

Additional Hints:

- please note, that digital inputs could already be overlaid by the encoder handler. The encoder pins are pre-defined in `mios_tables.inc` (if you are compiling a `main.asm` file, in some applications the table could also be located in a `setup_*.asm` file)
So, if some of the DINs don't send a MIDI event, it makes sense to check the encoder table!
- you could also overlay **all** button functions this way if you want, just remove the button range checks - pins which are assigned to rotary encoders are not affected (they don't trigger the `MIOS_DIN_NotifyToggle` hook)

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