

MIDIBox64E is a midi controlled based on [MBHP/MIOS](#)

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DIN register allocation

Question from Dan aka Digneural:

I understand that the following is setting shift registers 5-8 to be used for encoders 1-16.

MIOS_ENC_PIN_TABLE

```
;; encoders 1-16
;;      SR  Pin  Mode
ENC_ENTRY 5, 0, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 1
ENC_ENTRY 5, 2, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 2
ENC_ENTRY 5, 4, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 3
ENC_ENTRY 5, 6, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 4
ENC_ENTRY 6, 0, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 5
ENC_ENTRY 6, 2, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 6
ENC_ENTRY 6, 4, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 7
ENC_ENTRY 6, 6, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 8
ENC_ENTRY 7, 0, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 9
ENC_ENTRY 7, 2, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 10
ENC_ENTRY 7, 4, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 11
ENC_ENTRY 7, 6, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 12
ENC_ENTRY 8, 0, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 13
ENC_ENTRY 8, 2, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 14
ENC_ENTRY 8, 4, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 15
ENC_ENTRY 8, 6, MIOS_ENC_MODE_NON_DETENTED ; V-Pot 16
```

However I'm not quite sure what is being defined here

```
#define DEFAULT_DIN_SR_PIN_01_08 2 #define DEFAULT_DIN_SR_PIN_09_16 3 #define
DEFAULT_DIN_SR_PIN_17_24 1 #define DEFAULT_DIN_SR_PIN_25_32 4 #define
DEFAULT_DIN_SR_PIN_33_40 8 #define DEFAULT_DIN_SR_PIN_41_48 10 #define
DEFAULT_DIN_SR_PIN_49_56 11 #define DEFAULT_DIN_SR_PIN_57_64 12
```

Answer: MB64E supports up to 64 button functions, and they are assigned to 8 shift registers. With the `DEFAULT_DIN_SR_*` settings you can change the mapping. This is important, if the appr. shift registers are already allocated by encoders (defined in `mios_tables.inc`) - if this is the case, change the `DEFAULT_DIN_SR_*` values to unused shift register numbers.

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