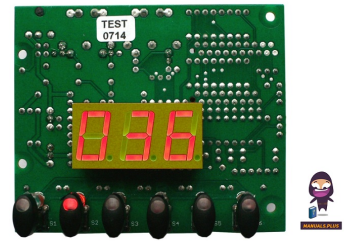


DOEPFER
MKE Electronics
Universal Midi
Keyboard



DOEPFER MKE Electronics Universal Midi Keyboard User Guide

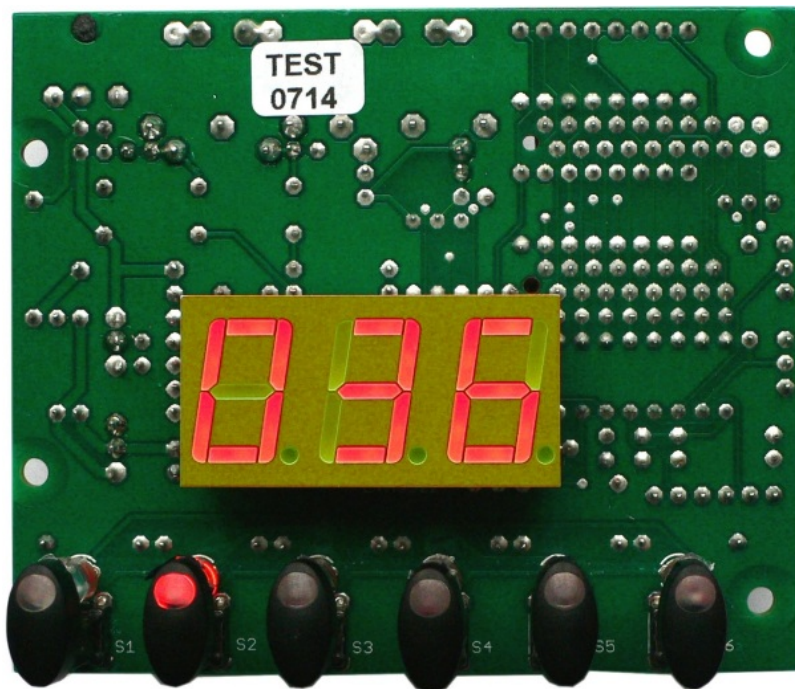
[Home](#) » [DOEPFER](#) » DOEPFER MKE Electronics Universal Midi Keyboard User Guide 

Contents

- [1 DOEPFER MKE Electronics Universal Midi Keyboard](#)
- [2 Electrical safety / EMC compatibility](#)
- [3 Warranty](#)
- [4 Introduction](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)

DOEPFER

DOEPFER MKE Electronics Universal Midi Keyboard



Electrical safety / EMC compatibility

MKE is a so-called OEM product (OEM original equipment manufacturer) that cannot be used independently but has to be combined with additional electrical or electronic equipment to become a working device (suitable keyboard, pitch bend, modulation wheel, rotary or fader potentiometer, power supply, case/housing). The manufacturer of MKE does not know the final assembly of the complete device in which the MKE is used as a part of the complete device. The final responsibility for electrical safety and electromagnetic compatibility is up to the user who is assembling the complete device. Please pay attention to the following items: The power supply used in combination with the MKE has to be a closed type (in Germany a power supply with VDE approval is required). Normally an AC adapter with the plastic case is used. It is not allowed to use open power supplies with open mains voltage access (e.g. via mains lead, PCB tracks, or electronic parts). On the MKE electronics prevention measures against electromagnetic radiation are met (e.g. RF filters at the power supply input and the MIDI lines). However, it is impossible to estimate to what extent the components added by the user affect the EMC properties of the complete assembly. Therefore the complete device has to be shielded against electromagnetic radiation (incoming and outgoing). These demands are normally met by a closed metal case that covers the complete assembly. The metal case should be connected to the GND of the MKE.

Warranty

- All connections have to be carried out in the off-state of the MKE (i.e. without power supply)
- The MKE is an electrostatic-sensitive device. Avoid any electrostatic charges!
- Do not solder directly to any of the pin headers but use female connectors to make the connections between the MKE and your application. We offer suitable cables.
- If external momentary switches or LEDs are connected to the MKE they have to be soldered in the off state of the MKE (i.e. without a power supply)
- Applying a negative voltage or a positive voltage beyond +5V at the ADC inputs (ST3, ST4, ST5, ST6) will destroy the circuit.
- Avoid shortcuts while MKE is powered!
- Ignoring any of these items will cause warranty loss!
- Return of the MKE within the 2-week return time limit (valid only in Germany) is only possible if all these items have been met. MKE that have been soldered by the customer cannot be taken back (e.g. if external momentary switches or LEDs have been soldered to the MKE by the user).

Introduction

- MKE is a universal Midi keyboard electronics, that can be used in combination with these devices:
- Standard keyboard (manufacturer: Fatar/Italy) with 2, 3, 4, or 5 octaves (connected to the female headers ST1 and/or ST2)
- pitch bend wheel (special spring-loaded rotary potentiometer), connected to the pin header ST3
- modulation wheel (special rotary potentiometer), connected to the pin header ST4
- rotary or fader potentiometer for volume (Midi controller #7), connected to the pin header ST4
- aftertouch sensor or foot switch or rotary/fader potentiometer (adjustable to any Midi control change number), connected to the pin header ST6
- The MKE has these controls available
- 6 buttons for the functions
- Midi channel
- transpose
- program change
- the function of ST6 (assignment of any Midi control change number or aftertouch)
- up
- down
- 6 light emitting diodes (LEDs), assigned to the buttons
- 3 digit LED display

MKE is equipped with Midi In and Midi Out. The incoming Midi messages are merged with the data generated by the MKE. In this way, several MKE can be linked together or combined with other OEM products (e.g. Pocket Electronics, Dial Electronics, CTM64, MTC64) to build a user-specific Midi controller. For example, two MKE and one CTM64 can be used to build an organ keyboard with 2 velocity-sensitive manuals (2 x MKE) and a non-dynamic bass pedal (CTM64). MKE is available only as an assembled and tested pc board. The pc board measures about 68 x 85 x 45 mm. Four mounting holes with 3 mm diameter are available for mounting the pc board to a suitable base e.g. with distance sleeves or spacers and screws.

If you order MKE in combination with one of the keyboards we have available (Fatar TP7/2 octaves or TP/9 with 3, 4, or 5 octaves or organ keyboard TP/8O with 5 octaves) please do not forget to order the cable sets that are required to connect MKE to the keyboard.

If MKE is ordered without a keyboard please specify the length of the keyboard as the connectors are different for 2, 3, 4, and 5 octaves. We have suitable keyboards (2, 3, 4, or 5 octaves), keyboard connection cable sets, pitch bend or modulation wheel kits, cable sets for ST3...6, sustain pedals, and so on available. Please look at our web price list (section spare parts resp. accessories) for details and prices. These parts are not included with the MKE and have to be ordered separately.

We do not offer a suitable housing as the MKE can be combined with different types of keyboards and other OEM products (e.g. Pocket Electronics, Dial Electronics, CTM64, MTC64) to obtain a user-specific Midi controller. An external power supply (7-12VDC@min. 250mA) is required. It is included with the MKE only within Germany. In other countries, the external power supply has to be ordered additionally by the local dealer if necessary. Installation of the MKE requires some electronic knowledge (especially if wheels, potentiometers, the after-touch sensor, or a sustain foot switch have to be connected to the MKE). Please leave the installation of MKE to an expert if you are not familiar with electronics. We take back only MKE modules in the original state, i.e. without solder residues, without scratches, and so on. Please pay attention to the following remarks and the warranty notes on page 2. Ignoring these notes causes warranty loss and the right to return the goods.

Connections (pcb bottom side)

Please refer to the picture on the next page.

Power Supply

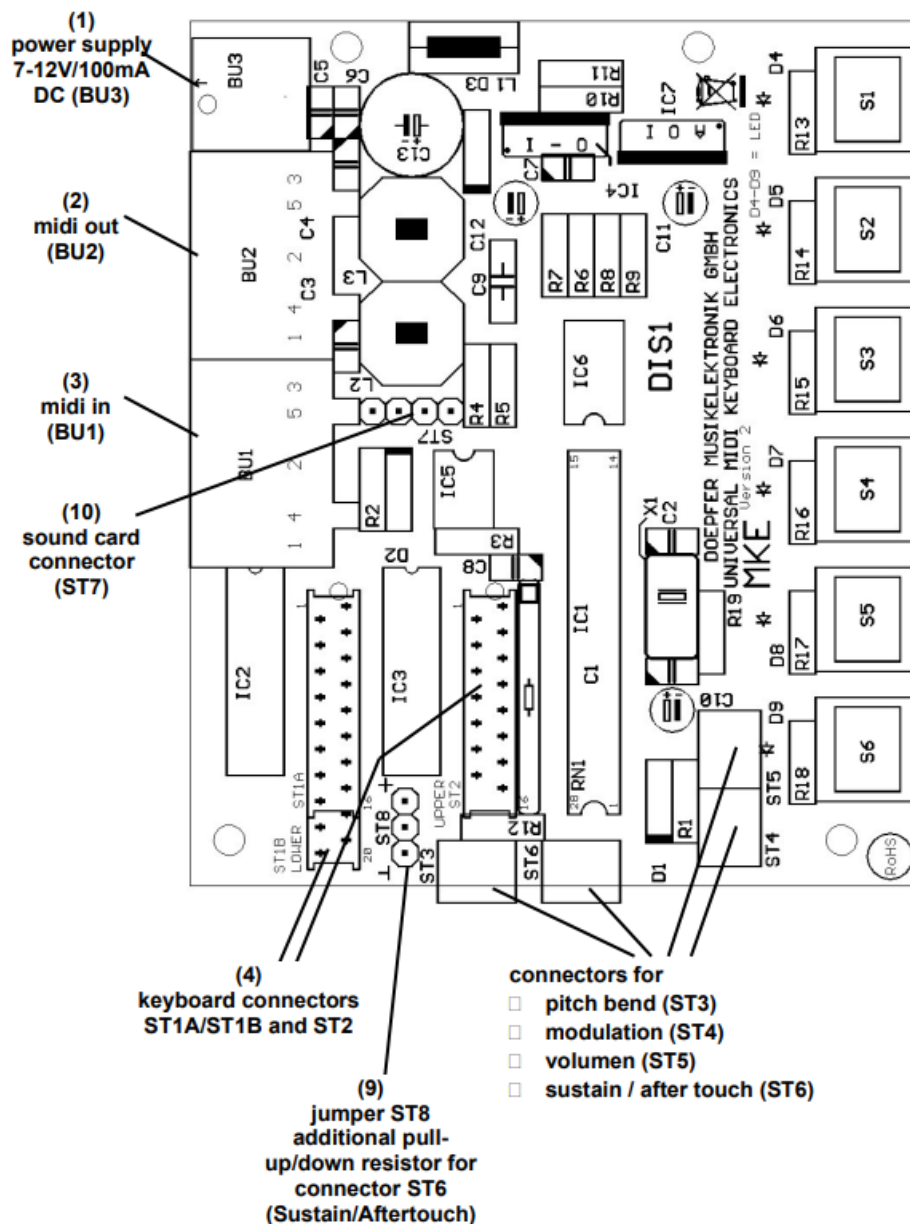
The MKE does not have a built-in power supply. Instead, it uses a plug-in type external power supply (AC adapter). One reason for this feature is electrical safety. Keeping dangerous voltages (main) out of the MKE increases the electrical safety. Therefore an external power supply of high quality and safety should be used. If the keyboard is used in Germany the external power supply has to be VDE approved. Another reason for the external power supply is the fact that line voltages and plug types vary considerably from country to country. Using a plug-in external supply the MKE can be used anywhere with a locally purchased power supply, thus keeping the retail price down. The power supply must be able to deliver 7-12 VDC unstabilized voltage, as well as a minimum current of 250mA. The MKE is switched ON by plugging the AC adapter into a wall outlet and connecting it to the appropriate jack on the MKE board. There is no separate ON/OFF switch. If the polarity of the power supply is incorrect, the MKE will not function. However, there is no danger of damage to the circuitry since it is protected by a diode. The correct polarity is outside ring = GND, inside lead = +7...12V. The power supply is not included with the MKE and has to be purchased separately. After power on the six LEDs light up for a short moment and the software version (e.g. 1.0) is displayed.

Midi-Out

Connect the Midi Out jack with the Midi In of the device to be controlled by the MKE (e.g. sound expander, computer, sequencer, synthesizer, or a second MKE or another OEM product like Pocket Electronics, Dial Electronics, CTM64) via a suitable Midi cable.

Midi-In

The MKE features a Midi input. This input may be connected to another Midi device. The incoming Midi data are merged with the data generated by the MKE. In the first place, the Midi input is used for daisy-chaining several MKE or other OEM products like Pocket Electronics, Dial Electronics, or CTM64. The Midi input of MKE is not suitable for large amounts of Midi (e.g. SysEx strings or Midi messages coming from a computer sequencer). In case of large amounts of incoming Midi messages, data loss or delay may occur. If the merge feature of the MKE is not required the Midi input is left open.



Keyboard connectors

These two female connectors (AMP Micromatch, 16 resp. 20 pin) are used to connect the keyboard. They are compatible with the connectors used by the keyboard manufacturer Fatar/Italy in their 2, 3, 4, and 5 octave keyboards. To connect MKE and the keyboard ribbon cables with 16 or 20 pins and a suitable male connector on each end are used. The male connectors are equipped with code pins that have to fit into the corresponding holes in the pc boards of MKE and the keyboards. If the connectors are put on in the wrong way the MKE/keyboard combination will not work but it is not possible to damage the electronics or the keyboard.

For the different types of keyboards, these connectors are used:

keyboard type	connectors used	Offset
2 octaves (25 keys)	ST1B (one 20-pin connector)	12
3 octaves (37 keys)	ST1B (one 20-pin connector)	0
4 octaves (49 keys)	ST1A and ST2 (two 16-pin connectors)	12
5 octaves (61 keys)	ST1A and ST2 (two 16-pin connectors)	0

The offset value indicates if the contact matrix of the manufacturer (Fatar) starts with contact number zero or if the

first 12 contacts (i.e. the lowest octave) are skipped in the contact matrix. The table shows that for the 2 and 4-octave keyboards, the lowest octave of the contact matrix is not used. This affects only the transposition of the keyboard in question and causes no problems as any desired transposition can be chosen (0, 12, 24, 36, 48 ..., see below) for the MKE. One simply selects the desired transposition to have the keyboard in the desired Midi note range. If a keyboard with 2 or 3 octaves is used ST2 remains unconnected. If a keyboard with 4 or 5 octaves is used ST1A leads to the lower and ST2 to the upper half of the keyboard. If you have ordered the MKE without a keyboard and need some information about the type of contacts and diode matrix please look at our website. The schematics for keyboards with 2, 3, 4, and 5 octaves are available as pictures from the MKE information page: www.doepfer.com

- PRODUCTS
- MAKE
- connecting keyboards (link).

(5, 6, 7, 8) Connectors for pitch bend, modulation, volume, and sustain / aftertouch

These connections are available as pin headers with three or four terminals. Version 1 of MKE is equipped with three pin headers with three pins (ST3, ST4, ST5) and one pin header with four pins (ST6). MKE (version 2) is equipped with four pin headers with three pins each (ST3, ST4, ST5, ST6).

The three-pin connectors (ST3, ST4, ST5, ST6) have these pins available:

- left (pin# 1) GND (= potentiometer ccw terminal)
- middle (pin# 2) measured voltage (= potentiometer wiper terminal)
- right (pin# 3) +5V (= potentiometer cw terminal)

Standard three-pin female connectors with crimped wires can be used to establish a detachable connection. As the potentiometers work as voltage dividers a wide range of resistance values for the potentiometers can be used (~ 5k ... 100k, linear recommended).

The potentiometers connected to ST3, ST4, ST5, and ST6 (only for version 2) generate these Midi messages:

- ST3 generates pitch bend (with a small "plateau" around controller data 64)
- ST4 generates modulation (control change #1)
- ST5 generates volume (control change #7)
- ST6 generates after touch or any control change

For ST3 and ST4 the voltage range ~ 0 ... 1.6 Volt corresponds to the Midi data range 0 ... 127. The reason for this limited voltage range is the rotating angle of the wheels we offer as spare parts. An output voltage range of ~ 0...1.6V was measured on these wheels if they are connected to GND and +5V as they do not cover the complete rotating angle because of the end stoppers. For ST5 and ST6 the full voltage range 0 ... 5 Volt corresponds to the Midi data range 0 ... 127 as normally standard rotary or fader potentiometers are used for volume control. **Important!** Unused inputs of ST3/ST4/ST5 have to be jumpered to GND or +5V. Senseless MIDI data will be sent if one of the middle pins of ST3/ST4/ST5 is left open. For this, the MKE is delivered with jumpers put on the connectors ST3/ST4/ST5. Remove these jumpers only if the pin header in question is used to connect a wheel, potentiometer, or after-touch sensor as described above. For ST6 this is not necessary because of the pull-down resistor R12.

Connecting a Footswitch to ST6 (e.g. for Sustain)

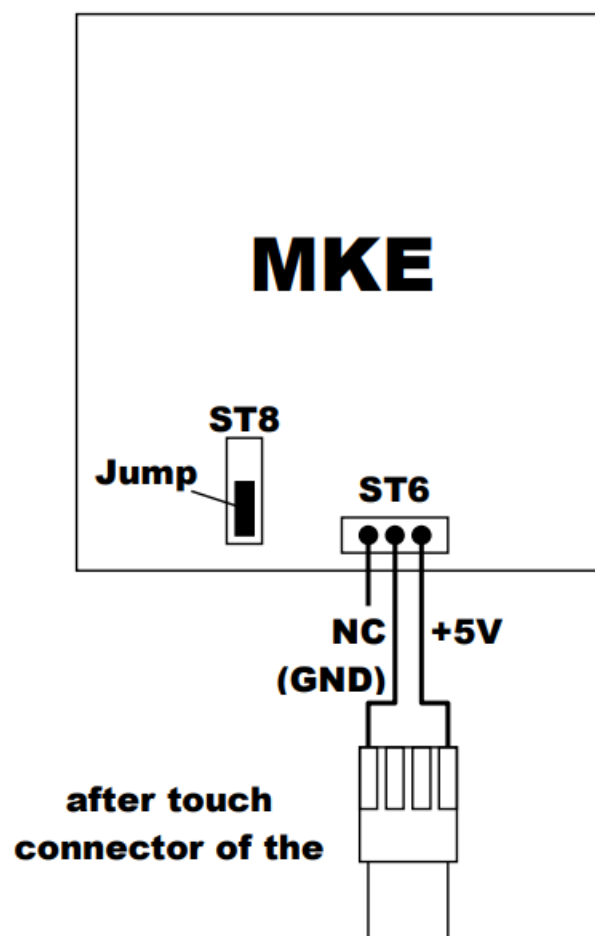
A sustain pedal (resp. a jack socket to connect the sustain pedal) can be connected also to ST6. For this ST6 has to be programmed correspondingly (i.e. assigning the desired control change number to ST6, e.g. #64 = sustain).

Two different types of foot switches are available:

- Contact closed at rest (i.e. contact opens when operated): in this case, the pins 1 and 2 of ST6 are used to connect the foot switch. Jumper ST8 has to be installed in the upper position (plus sign)
- Contact open at rest (i.e. contact closes when operated): in this case, pins 2 and 3 are used to connect the foot switch. Jumper ST8 has to be installed in the lower position (GND sign)

Connecting an After Touch sensor to ST6

ST6 can be used also to connect an after-touch sensor. After touch sensors usually function as variable resistors. The resistance decreases if pressure is applied to the sensor. To connect an after-touch sensor pins 2 and 3 of ST6 are used. Jumper ST8 has to be installed in the lower position (GND sign). ST6 has to be programmed correspondingly (i.e. assigning after touch = "At" to ST6). If the after-touch sensor of a FATAR keyboard has to be connected please follow the sketch below. FATAR uses normally a 4-pin female connector. But only pins 1 and 4 are used! The two inner pins are NC.



Technical notes:

The sensors form a voltage divider with the internal 10k pull-down resistor which is activated by the jumper ST8. Consequently, the measured voltage is ~ 0V if no pressure is applied and increases as more pressure is applied to the sensor. For some keyboards, the 10k pull-down resistor (R12) has to be changed for the best result (down to 100 Ohm for some types). The easiest solution is to solder a second resistor in parallel to R12 until the best result is obtained by trial and error. The after-touch sensors of the Fatar keyboards are not very sensitive and it might be a problem to dose the Midi after-touch as desired. But this is not a problem of the MKE but of the after-touch sensors.

Connecting a potentiometer to ST6

A second "normal" potentiometer can be connected to ST6. In this case, the jumper ST8 has to be removed. The potentiometer can be used to generate any Midi controller data (or even after touch if required). ST6 has to be

programmed correspondingly (i.e. the desired Midi control change number or after touch has to be assigned).

Jumper for pull up/down resistor ST8

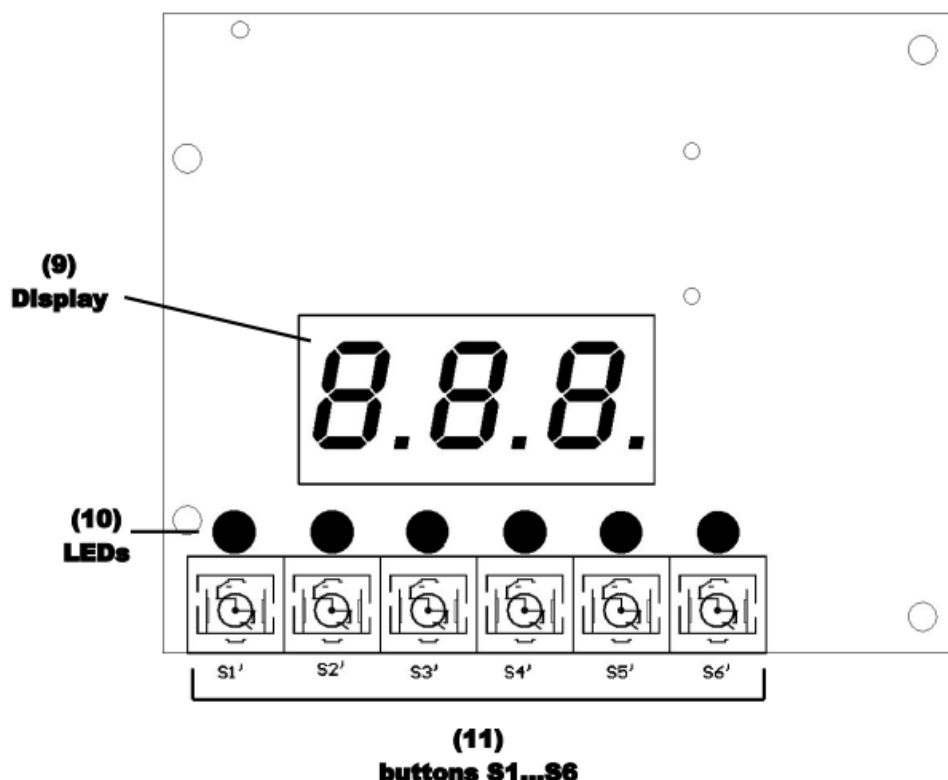
If a jumper is connected to this pin header the corresponding input is connected to GND (lower position, marked with the GND symbol) or +5V (upper position, marked with "+") via a 10k resistor. This is required if only a variable resistor or a switch has to be connected to ST6 (i.e. not a potentiometer with three terminals that works as a voltage divider). This applies e.g. for after-touch sensors, (foot) switches or foot controller that have only a two-pin variable resistor available. There are two possibilities to connect the element in question (switch or after-touch sensor or variable resistor):

- The element is connected to the pin header ST6 between the center pin and GND. In this case a pull-up resistor to +5V is required, i.e. a jumper has to be put on ST8 in the upper position (+). If the resistance of the element connected to ST6 decreases even the Midi data value decreases and vice versa.
- The element is connected to the pin header ST6 between the center pin and +5V. In this case a pull-down resistor to GND is required, i.e. a jumper has to be put on ST8 in the lower position (GND symbol). If the resistance of the element connected to ST6 decreases the Midi data value increases and vice versa.

sound card connector ST7

This pin header is planned to connect a suitable sound card (e.g. a sound card of the company Dream). The four pins have these functions (from left to right): +9V, NC, Midi Out, GND (NC = not connected). The terminal NC can be connected to +5V required.

Controls (PCB top side)



Display (9)

The display is used to show the value of the currently selected parameter, i.e. Midi channel, transpose, control change number of ST6, or program change number.

LEDs (10)

The LEDs indicate the currently selected menu. If the LEDs have to be arranged in a different way they can be de-soldered and connected via cables. Please refer to the warranty remarks on page 5.

Buttons (11)

The buttons are used to select one of the four menus (button 1...4) resp. To decrease or increase the value of the currently selected menu (buttons 5 and 6). If other buttons are used they have to be connected in parallel to the buttons of the MKE. Please refer to the warranty remarks.

The six buttons are assigned to these functions (from left to right):

Midi channel

In this menu the desired Midi channel 1...16 is selected in combination with the up/down buttons. To avoid Midi note hang-ups the channel can be changed only if no key is pressed on the keyboard (otherwise the note-off message would be sent on a different Midi channel causing a never-ending tone). The Midi channel is valid for all messages generated by MKE (i.e. note on/off, program change, control change, pitch bend, aftertouch).

Transpose

In this menu, the Midi note number assigned to the lowest key on the keyboard is adjusted in octave intervals. The value (0,12,24,36,48 and 60) is displayed and can be changed with the up/down buttons. The lowest note key is always a "C". Only the octave of the "C" can be changed. Please refer to the remarks corresponding to different keyboard types on page 8. For Fatar keyboards with 2 or 4 octaves 12 has to be added to obtain the lowest Midi note of the keyboard as the first octave of the internal contact matrix is not used for these keyboards. To avoid Midi note hang-ups the transposition can be changed only if no key is pressed on the keyboard (otherwise the note off message would be sent in a different transposition causing a never ending tone).

Program Change

This menu is used to transmit Midi program change messages. The present program change number is displayed and can be changed with the up/down buttons. If this menu is called up for the first time after power on the displayed program change number is sent out via Midi – even without operating the up/down buttons. The reason for this feature is that the displayed program change number should correspond to the active program change number of the Midi device controlled by the MKE.

Function of ST6

This menu is used to assign the Midi function of the 4 pin connector ST6. Any control change number (0...127) and after touch can be assigned. In case of control change the number is displayed and can be adjusted with the up/down buttons. If control change number 128 is selected (i.e. if the display shows "127" and the up button is operated) the touch is assigned to ST6. In this case the display shows the characters "At" instead of a control change number. The factory setting is 64 (sustain).

Up / 6. Down

These are no menus but work as increment/decrement buttons for the currently selected parameter. In addition each menu button can be used to increment the parameter of the menu in question. E.g. if the program change menu is selected the program change menu button can be used to increase the program change number too and has the same function as the normal up button.

Parameter Storage

Whenever one changes from one menu to another the parameter of the preceding menu is stored non-volatile in the MKE memory. After the next power on these values are chosen. These values are stored: Midi channel, transpose, program change number, the function of ST6, and dynamic/non-dynamic operation.

Non-dynamic Operation

MKE was developed to be combined with velocity-sensitive keyboards manufactured by Fatar. For certain applications (e.g. organ keyboards, bass pedals) it might be desirable to turn off the Midi velocity and replace the variable velocity value in the note on message with a fixed value. To select the non-dynamic mode one has to operate one of the control buttons during power on. Then the display shows "CoF" (abbreviation of "configuration") instead of the software version number and the 6 LEDs work inverted, i.e. all LEDs light up except the LED of the currently selected menu. The left button (Midi channel menu in normal operation) is used to adjust the fixed velocity value in the range 1...127 in combination with the up/down buttons. If this parameter is set to 0 (zero) the dynamic mode is active again. The remaining 3 menu buttons have no function. If the desired velocity value is

adjusted the MKE is turned off. After about 5-10 seconds it is powered again without operating one of the buttons. Now the normal operation mode is called up (the display shows the software version) with the new velocity value adjusted in the configuration mode. In the non-dynamic mode, the so-called "Shallow" or "Fast Trigger Point" mode is used. In this mode, the midi on message is already transmitted when the upper contact is closed while a key is operated. The electronics do not wait for the lower contact as in the dynamic mode (in the dynamic mode the time difference between upper and lower contact is used to calculate the velocity value). That way the midi note message is transmitted a little bit faster. The disadvantage of this mode is the missing contact debouncing. According to the quality of the contacts, this may cause the transmission of two or more midi notes on/off/on messages in quick succession. To avoid this the dynamic (0) mode has to be chosen.

Checklist

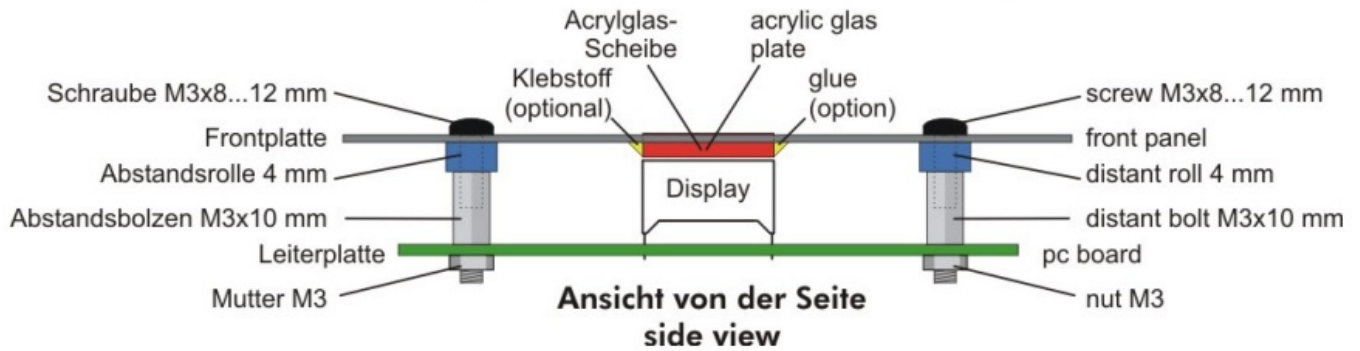
In case your MKE does not work on the first go please check the following points:

- Is the power supply working correctly? After powering on the display has to show the software version (e.g. "1.10") and all LEDs have to be off! Otherwise, the AC adapter used is not suitable, has the wrong polarity, or does not work. The correct polarity is outside ring = GND, inside lead = +7...12V.
- Are the Midi connections between MKE and the other Midi devices installed correctly ? Midi Out of the MKE has to be connected to Midi In of the device controlled by MKE. Especially when computers are used Midi In and Out are very often mixed up by the user.
- Please use only cables that are suitable for Midi.
- If all that is correct but playing on the keyboard seems not to generate Midi note messages check if the keyboard is connected in the right way as described on page 8 and if the Midi channel of the MKE corresponds to the Midi channel of the receiver.
- If you use another keyboard than the Fatar types (e.g. if you have built your own keyboard or contact matrix) double check if your contact matrix and the connectors is identically to the Fatar keyboards. The schematics for the Fatar keyboards with 2, 3, 4 and 5 octaves are available as pictures from the MKE information page:
www.doepfer.com
 - PRODUCTS
 - MAKE
 - connecting keyboards (link)
- If wheels, potentiometer, sustain pedal or after touch sensor are used check if they are connected in the right way to the MKE. Unused inputs (ST3/ST4/ST5) have to be terminated with jumpers if not in use as described in the manual.
- If one of the wheels or the potentiometer work inverted it is connected in the wrong way (GND and +5V mixed up).
- If the MKE generates no velocity check if a fixed velocity value has been set.

Front panel option


Optionally a suitable front panel is available for MKE (see picture on page 1). The sketch below shows the mounting of the front panel.

Montage der MBP25/MKE-Frontplatte Mounting of the MBP25/MKE Front panel



Musikelektronik www.doefer.com

Documents / Resources

	<p>DOEPFER MKE Electronics Universal Midi Keyboard [pdf] User Guide MKE Electronics Universal Midi Keyboard, MKE, Electronics Universal Midi Keyboard, Universal Midi Keyboard, Midi Keyboard, Keyboard</p>
--	---

References

- [User Manual](#)

[Manuals+.](#) [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.