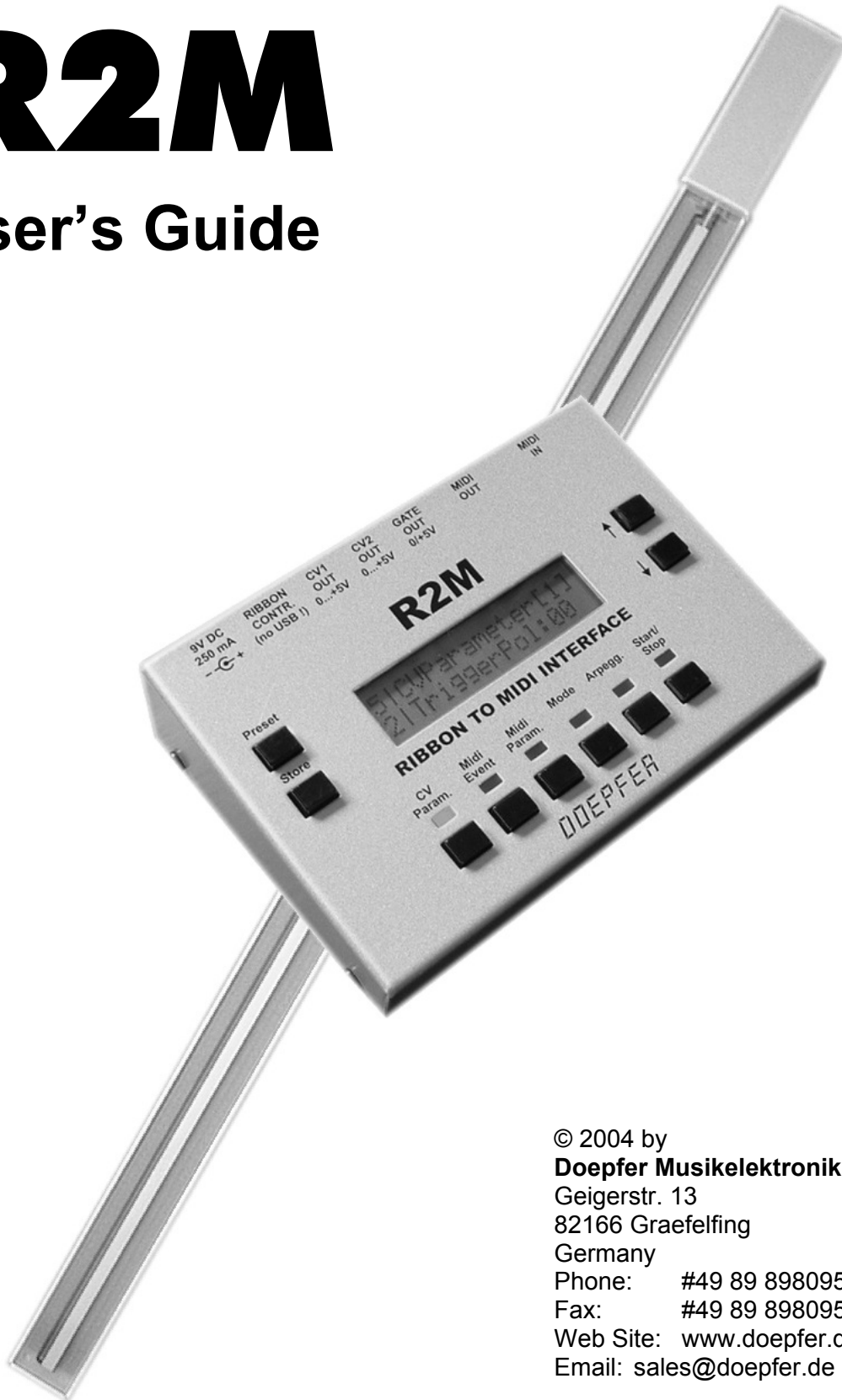


DOEPFER

Ribbon To Midi Controller

R2M

User's Guide



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OPERATING AND SAFETY INSTRUCTIONS

Please follow the given instructions for use of the instrument because this will guarantee correct instrument operation. Due to the fact that these instructions touch on Product Liability, it is absolutely imperative that they be read carefully. Any claim for defect will be rejected if one or more of the items was observed. Disregard of the instructions can endanger warranty.

- The instrument may only be used for the purpose described in this operating manual. Due to safety reasons, the instrument must never be used for other purposes not described in this manual. If you are not sure about the intended purpose of the instrument please contact an expert.
- The instrument has to be shipped only in the original packaging. Any instruments shipped to us for return, exchange, warranty repair, update or examination must be in their original packaging! Any other deliveries will be rejected. Therefore, you should keep the original packaging and the technical documentation.
- The instrument may only be operated with the voltage written on the power input on the rear panel. Before opening the case disconnect the power plug.
- Every modification has to be carried out only at the manufacturer or an authorized service company. Any modification not released by the manufacturer leads to the extinction of the operation permission.
- With the introduction of a third person the warranty will be lost. In case of a destroyed warranty seal, any warranty claim will be rejected.
- The instrument must never be operated outdoors but only in dry, closed rooms. Never use the instrument in a humid or wet environment nor near inflammables.
- No liquids or conducting materials must get into the instrument. If this should happen the instrument must be disconnected from power immediately and be examined, cleaned and eventually be repaired by a qualified person.
- Never subject the instrument to temperatures above +50°C or below -10°C. Before operation the instrument should have a temperature of at least 10°C. Do not place the instrument into direct sun light. Do not install the instrument near heat sources.
- Keep the top side of the instrument free in order to guarantee proper ventilation, otherwise the instrument could be overheated. Never place heavy objects on the instrument.
- All cables connected with the instrument must be checked periodically. If there is any damage the cables must be repaired or replaced by an authorized person.
- Transport the instrument carefully, never let it fall or overturn. Make sure that during transport and in use the instrument has a proper stand and does not fall, slip or turn over because persons could be injured.
- Never use the instrument in the immediate proximity of interfering electronic devices (e.g. monitors, computers) since this could create disturbances within the instrument and corrupt memory data.
- The exchange of electronic parts (e.g. EPROMs for software update) is allowed only if the instrument is disconnected from power supply.
- When using the instrument in Germany, the appropriate VDE standards must be followed. The following standards are of special importance: DIN VDE 0100 (Teil 300/11.85, Teil 410/11.83, Teil 481/10.87), DIN VDE 0532 (Teil 1/03.82), DIN VDE 0550 (Teil 1/12.69), DIN VDE 0551 (05.72), DIN VDE 0551e (06.75), DIN VDE 0700 (Teil 1/02.81, Teil 207/10.82), DIN VDE 0711 (Teil 500/10.89), DIN VDE 0860 (05.89), DIN VDE 0869 (01.85). VDE papers can be obtained from the VDE-Verlag GmbH, Berlin.

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Introduction

R2M is a so-called **ribbon controller** that generates control signals by moving the finger on the ribbon manual. The output signals are generated as **Midi** and **CV/Gate** control voltages simultaneously. Consequently R2M allows to **control both Midi and CV/Gate based equipment** (e.g. analog synthesizers or analog modular systems). **R2M** is the abbreviation of Ribbon to Midi.

R2M is made of two parts: the **manual** and the **control box**.

The **manual** is made of a 50 cm long **linear position sensor** and a **pressure sensor** that is located below the position sensor. Touching the sensor with the finger generates a voltage that is proportional to the position of the finger. In principle the position sensor works like a 50 cm long fader (i.e. slide potentiometer). The slider is represented by the finger. As soon as the finger touches the position sensor the slider contact is closed and the finger position represents the slider position. If the finger is removed the slider is removed too (i.e. the slider contact open).

Additionally a pressure voltage is generated that increases with the pressure applied to the position sensor. Both voltages are fed to the R2M control box via a four-pin cable (same as USB but does not transmit USB data). For the manual the same type as the for the modular version **A-198** is used.

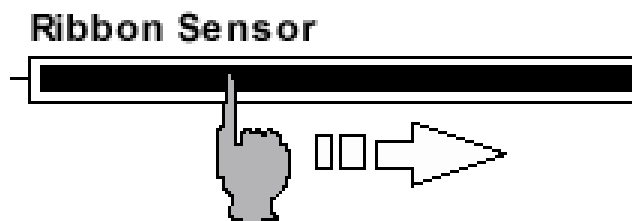


Fig. 1

The **control box** contains two analog-to-digital converters and a microcontroller. It converts the data coming from the manual (finger position and pressure) into the corresponding Midi data resp. CV/Gate voltages. The Midi input is used to transpose the notes generated by the R2M or to control the R2M arpeggiator functions. The programming of the device is carried out with a LC display, 10 buttons and 6 LEDs.

The control box is available even without manual to make use of an already existing A-198 manual and take advantage of the additional features of the **R2M** control unit compared to the comparatively simple A-198.

Remark: To detect if the finger touches the position sensor the slider contact is pulled high if the finger is removed. This corresponds to the rightmost point of the position sensor. This has no influence on to the general operation of R2M but the last few millimeters at the right rim of the manual cannot be used – i.e. moving the finger within a few millimeters in the rightmost position has no effect.

Connections

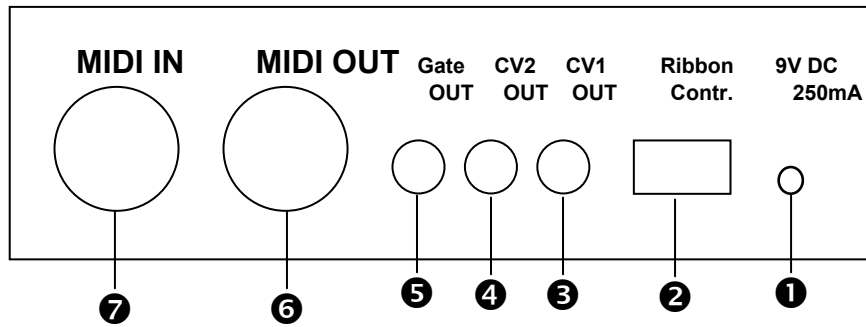


Fig. 2

❶ Power Supply (9V DC 250 mA)

R2M 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 danger voltages (mains) out of the R2M increases the electrical safety. 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 R2M can be used anywhere with a locally purchased power supply, thus keeping the retail price down.

In Germany a VDE approved power supply is included with the R2M. In other countries a power supply with suitable mains voltage and mains connector has to be purchased separately by the user provided that the dealer resp. representative does not enclose the power supply. The power supply must be able to deliver 7-12 VDC unstabilized voltage, as well as a minimum current of 250mA. The correct polarity of the DC voltage connector is: outside ring = GND, inside lead = +7...12V. An external power supply of high quality and safety should be used.

The R2M is switched ON by plugging the AC adapter into a wall outlet and connecting it to the appropriate jack of the R2M. There is no separate ON/OFF switch. If the polarity of the power supply is incorrect, the R2M will not function. However, there is no danger of damage to the circuitry since it is protected by a diode.

❷ Manual connector (Ribbon Contr.)

The manual is connected to the control box with the 4-pin cable that is included.



Even though the same type of connector as for USB is used it is not allowed to connect the control box or the manual to any USB device! Both the USB device and the controller or manual will be damaged! In this case the warranty will be void! We will not compensate any damage caused by ignoring this direction for use.

5 CV1 Out

This socket outputs an analog control voltage in the range 0...+5V that depends on the position of the finger. It is normally used to control the pitch of analog equipment (e.g. pitch on an analog synthesizer or VCO). The CV1 output follows the 1V/octave standard (relevant only in the quantized modes).

4 CV2 Out

This socket outputs an analog control voltage in the range 0...+5V that depends on the pressure applied to the manual. It can be used to control any other voltage controlled parameter of an analog synthesizer (e.g. loudness, filter frequency, modulation depth, LFO frequency, panning).

3 GATE OUT

This socket outputs a gate signal with +5V level. Normally the gate output is 0V in the *off* state and +5V in the *on* state. The gate is determined by the finger touch. As soon as the finger touches the position sensor the gate turns *on*. If the finger is removed the gate output turns *off*. Positive or negative polarity can be chosen, i.e. if the gate output turns to +5V or 0V if the finger touches the position sensor. Normally the gate output is used to trigger the envelope generator (ADSR) of the analog synthesizer controlled by the R2M.

Even switched trigger or "S-trig" based equipment can be controlled (e.g. most of the Moog and Arp devices) by removing a jumper inside the R2M control box. The pin header for the jumper is labelled JP3 and is located just behind the gate socket. Keep the jumper to be able to undo the S-trig modification.

Pay attention if you open and close the R2M case. Use a suitable screw driver only and open/close the case very carefully. We cannot take back units with damaged cases (e.g. scratches caused by the screw driver). Even the warranty will be lost if any modification except the removal or installation of the jumper is carried out. If you are not sure whether you are able to carry out the jumper removal/installation please send the unit to your local dealer/representative.

6 MIDI Out

Connect the Midi Out socket of R2M with the Midi In socket of the device to be controlled by the R2M (e.g. computer with Midi, Synthesizer, Expander, Sequencer) via a suitable MIDI-cable. If only analog equipment is controlled via CV/gate the Midi output is left unconnected.

7 MIDI IN

If you want to transpose the note messages generated by the R2M or make use of the R2M arpeggiator functions the Midi In socket of the R2M is connected to the Midi Out socket of the Midi device that generates the note on/off and clock messages required for these features (see below).

If the arpeggiator of the R2M is *off* the incoming Midi data with the same Midi channel as the R2M are merged to the data generated by the R2M (so-called channel voice messages, e.g. note on/off, control change, pitch bend, program change). Refer to chapter 3-1 concerning the currently selected R2M Midi channel.

This function can be used to modify Midi data with the R2M (e.g. adding pitch bend to note messages on the same Midi channel).

If the arpeggiator is *on* the Midi merging function is not working. Incoming data on other Midi channels than the currently selected R2M Midi channel are not merged !

The Midi input of R2M is not suitable for large amounts of Midi data (e.g. SysEx strings or Midi messages coming from an computer sequencer) but only for small data rates, e.g. the note on/off messages of a controlling keyboard. In case of large amounts of incoming Midi messages data loss or delay may occur. Same applies for Midi messages that do not match the R2M Midi channel.

If the transpose function, the arpeggiator or the merging of R2M Midi data to incoming channel voice messages is not used the Midi Input of the R2M is left open.

Operation

R2M is switched *on* by plugging the AC adapter into a wall outlet and connecting it to the appropriate power supply socket ❶. There is no separate ON/OFF switch.

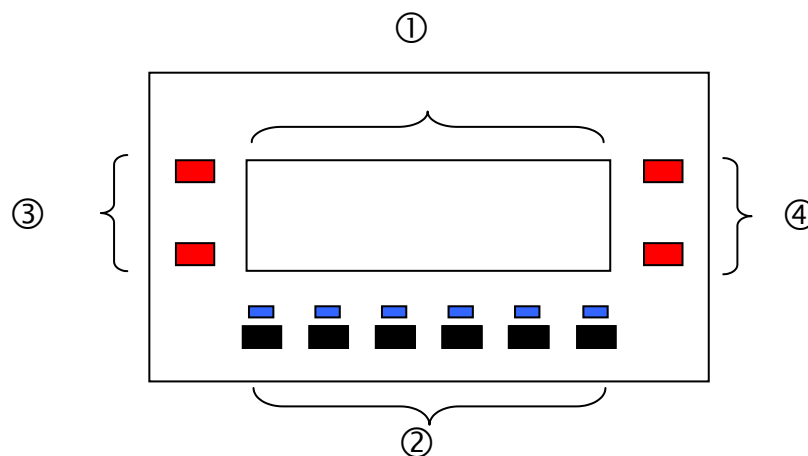


Fig. 3

After power on the six LEDs (2) will light up for a short time and the display (1) shows the software version. Otherwise the AC adapter used is not suitable, has the wrong polarity or does not work.

Controls

- ❶ **LC display:** 2 x 16 characters with backlight, displays the R2M parameters
- ❷ **Menu buttons with corresponding LEDs,** used to select/display a menu
- ❸ **Preset Get / Store buttons,** used to store/call up a preset
- ❹ **Up / down buttons,** used to increase/decrease values

The up/down buttons are accelerated, i.e. the increase/decrease speed becomes higher as the button the held down.

Fundamental operation notes

- R2M contains a lot of parameters that can be adjusted by the user and stored in 16 presets. Similar parameters are collected in the same menu.
- A menu is activated by pressing the corresponding menu button. The active menu is indicated by an illuminated LED.
- Repeated pressing of the same menu button leads to the next parameter that can be displayed and adjusted in this menu. The process is circular, i.e. after the last parameter the first parameter of this menu appears again.
- To exit a menu another menu button has to be pressed.

Fig. 4 shows the information that is displayed in the LCD.

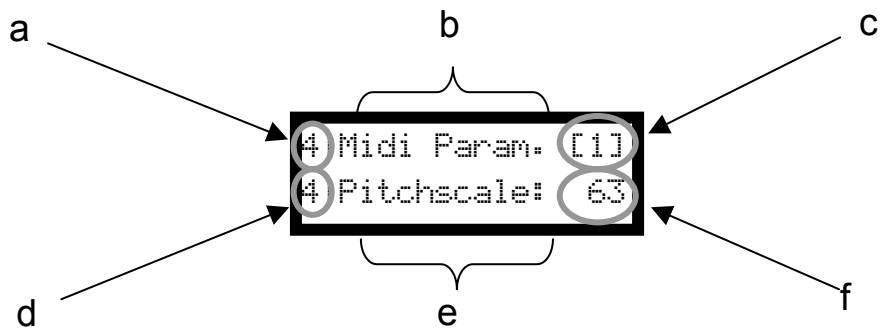


Fig. 4

- a** number of parameters available in the currently selected menu
- b** name of the menu
- c** the sensor resp. the CV output that refers to the currently selected parameter (1 = position sensor, 2 = pressure sensor)
- d** number of the currently selected parameter
- e** name of the parameter
- f** current value of the parameter, that can be changed with the up/down buttons

Menu / parameter overview

Menu 1 CV Parameter						
Index	Parameter	Sensor	Range	Default	Explanation see chapter ...	Page
1	Trigger Pol.	1	0 to 1	0	1-1 Trigger polarity [1]	10
2	Direction	1	0 to 1	0	1-2 Direction [1]	10
3	Direction	2	0 to 1	0	1-3 Direction [2]	10

Menu 2 Midi Event						
Index	Parameter	Sensor	Range	Default	Explanation see chapter ...	Page
1		1	a) to h) ¹⁾	note	2-1 Midi event [1]	11
2		2	a) to f) ²⁾	off	2-2 Midi event [2]	13

¹⁾ a) - h) :

off, note, note&pitch relative, note&pitch absolute, pitch, control change, after touch, program Change

²⁾ a) - f) : off, pitch+, pitch-, control change, after touch, program change

Menu 3 Midi Parameter						
Index	Parameter	Sensor	Range	Default	Explanation see chapter ...	Page
1	Midi channel	1&2	1 to 16	1	3-1 Midi channel [1]	14
2	Note/ctrl no	1	0 to 127	36	3-2 Note / controller number [1]	14
3	ctrl no	2	0 to 127	1	3-3 Controller number [2]	14
4	pitch scale	2	0 to 127	63	3-4 Pitch scale [2]	14

Menu 4 Mode						
Index	Parameter	Sensor	Range	Default	Explanation see chapter ...	Page
1	Quantisierung	1	12 tone	12 tone ³⁾	4-1 Quantization	15
2	Number octave	1	1 to 5	3	4-2 Number octave	16
3	Retrigger time	1	0 to 100	1	4-3 Retrigger time	16
4	Transpose offset	1	0 to -96	00	4-4 Transpose offset	16

³⁾ 12Tone , Major, MinorChord7

Menu 5 Arpeggiator						
Index	Parameter	Sensor	Range	Default	Explanation see chapter ...	Page
1	Mode	1	a) to d) ⁴⁾	OFF	5-1 Mode	17
2	Octave	1	1 to 5	1	5-2 Octave	18
3	Sync	1	a) to c) ⁵⁾	Int BPM	5-3 Sync	18
4	Gate length	1	1 to 127	12	5-4 Gate length	18
5	Norm CV	1	0 to -96	36	5-5 Norm CV	19

⁴⁾ off, note on/off, note hold, note write

⁵⁾ external, internal BPM , Mod&BPM

sensor 1 = position sensor; sensor 2 = pressure sensor

Description of menus and parameters

Some parameters have an interdependence or cannot be explained without the function of another parameters. Consequently it is sometimes unavoidable to refer to a parameter that may be described in another menu that may follow later. In the chapter **Typical applications** on page 21 some standard examples of the R2M are described.

Please put the manual in front of you with the connector that leads to the control box on the right side.

Menu 1: CV parameter

number of parameters: **3**

This menu contains all parameters that refer to the analog control voltages CV1 and CV2 generated by the R2M.

1-1 Trigger polarity [1]

Range: 0, 1

This parameter refers to the function of the gate output.

0 / normal: 0 → +5 V when the position sensor is touched
+5V → 0 V when the position sensor is released

1 / inverted: +5V → 0 V when the position sensor is touched
0V → +5 V when the position sensor is released

Remark 1: If the device connected to the gate output behaves reverse the trigger polarity has to be changed.

Remark 2: If a device with switched trigger (S-Trig) is controlled by the R2M the inverted gate mode has to be selected and the hardware modification for switched trigger described in the attachment has to be carried out (removing a jumper inside the R2M).

1-2 Direction [1]

Range: 0, 1

This parameter refers to the coherence between the movement of the finger that touches the position sensor and the resulting Midi message resp. control voltage CV1.

0 / normal: Moving the finger to the right causes an increasing control voltage CV1
1 / inverted: Moving the finger to the right causes a decreasing control voltage CV1

1-3 Direction [2]

Range: 0, 1

This parameter refers to the coherence between the pressure applied to the manual and the resulting Midi message resp. control voltage CV2.

0 / normal: Increasing pressure causes an increasing control voltage CV2
1 / inverted: Increasing pressure causes a decreasing control voltage CV2

Menu 2: Midi event

number of parameters: **2**

This menu contains all parameters that refer to Midi messages assigned to the position and pressure sensor.

2-1 Midi event [1]

Range: a - h

This parameter refers to the Midi message assigned to the position sensor [1]. It has also an influence to the function of the CV1 and gate outputs.

- a Off
- b Note
- c Note & pitch bend relative
- d Note & pitch bend absolute
- e Pitch bend
- f Control change
- g After touch
- h Program change

The Midi messages and the analog voltage CV1 are generated simultaneously.

a Off

In this case no Midi messages, no CV1 and no gate is generated.

Modes b, c and d are used to generate note on/off events and the corresponding analog signals CV1 and gate. One of these three selections is normally used for the position sensor. The generated Midi and CV/gate signals are influenced by these parameters too:

3-2 Note number

3-3 Controller number

3-4 Pitch scale

4-1 Quantization

4-2 Number octave

4-3 Retrigger time

The combination of all parameters determines how the Midi and CV/gate data are generated. In the chapter **system functions** (page 21) the interaction of all parameters is explained in detail.

b Note

Touching the position sensor generates a Midi note on message and the corresponding pitch control voltage CV1. The gate output turns on. The note number and the value of CV1 depends upon the position of the finger.

Releasing the finger without moving the finger generates the corresponding Midi note off message and the gate output turns off.

If the finger moves over the position sensor without releasing the finger the result depends upon the current setting of the retrigger value 4-3. If this value is zero no new Midi note or CV1/gate is generated as the finger glides over the manual. If the retrigger value 4-3 is not zero the behaviour is different: As soon as the finger reaches a position that corresponds to another note a Midi note off message for the "old" note is generated and the gate output turns off. After the retrigger time 4-3 that is measured in milliseconds the new note on message is generated. Simultaneously the corresponding CV1 is generated and the gate output turns on. If the analog synthesizer resp. the envelope generator (ADSR) connected to the gate output of

R2M does not recognize the gate on/off/on transition the retrigger time 4-3 has to be increased until the gate transition is recognized by the receiver. The Midi messages are sent on the Midi channel adjusted in menu 3-1.

Only in this mode **b** the quantization (see 4-1) is active.

c Note & pitch relative

In this mode pitch bend data are generated in addition to the note on message of mode **b** as the finger glides over the position sensor without releasing the finger. Touching the position sensor generates a Midi note on message and the corresponding pitch control voltage CV1 (so far the same as mode **a**). If the finger glides over the position sensor without releasing the finger only pitch bend data are generated after the initial note on message. If the finger is released a note off message is generated. To generate another note on message the position sensor has to be touched again.

The pitch bend data depend upon the position difference between the starting point and the current position of the finger, and the value of the pitch scale 3-4. Pay attention that the pitch scale has to correspond to the setting of the pitch scale of the receiver (for details refer to 3-4). The retrigger time 4-3 has no meaning in this mode. The Midi messages are sent on the Midi channel adjusted in menu 3-1.

This is what we call the "**Trautonium mode**" as this is just the behaviour of the Trautonium invented by Mr Trautwein early in the 19th century. For details about the Trautonium please refer to our web site www.doepfer.com.

d Note & pitch absolute

This mode is a combination of the modes **b** and **c**. Touching the position sensor generates a Midi note on message and the corresponding pitch control voltage CV1 (so far the same as mode **a** and **b**). If the finger position does not correspond exactly to a semitone resp. Midi note (normally this will be true) a "pitch bend correction" is send immediately after the note message to shift the tone to the exact value.

As the finger glides over the position sensor without releasing the finger for the present pitch bend data are generated. As soon as the finger reaches a position that corresponds to another semitone a Midi note off message for the "old" note is generated and the gate output turns off. After the retrigger time 4-3 the new note on message is generated and the pitch bend starts with its neutral value. Simultaneously the corresponding CV1 is generated and the gate output turns on. The main difference between mode **b** and mode **c** is that a new note on message is generated as soon as the finger reaches a position that corresponds to a new note. If mode **b** is selected no new note message is generated in this situation but only pitch bend messages ! The Midi messages are sent on the Midi channel adjusted in menu 3-1.

The modes **e**, **f**, **g** and **h** are more simple. In this case the corresponding Midi messages **pitch bend, control change, after touch or program change** are generated. If control change is selected the controller number is adjusted by the parameter **3-3 Ctrl number**. The Midi messages are sent on the Midi channel adjusted in menu 3-1. In case of pitch bend data are sent with the maximum resolution (2 Midi data bytes). The Midi receiver has to support pitch bend high resolution if you want to take advantage of this feature.

2-2 Midi event [2]

Range a - f

This parameter refers to the Midi message assigned to the pressure sensor [2]. It has also an influence to the function of the CV2 output.

- a Off
- b Pitch+
- c Pitch-
- d Control change
- e After touch
- f Program change

The construction of the pressure sensor is much simpler compared to the high resolution position sensor. It is made with conductive rubber and works not as accurate as the position sensor. The resistance of the conductive rubber changes with varying pressure but the coherence between pressure and resistance is not very accurate. Even some difference of the pressure sensor behaviour over the length of the manual may be possible as the conductive rubber has tolerances over this length. Even a considerable pressure has to be applied to activate the pressure sensor. So the pressure sensor cannot be used for sensitive control applications.

As the pressure sensor generates no data before the position sensor is touched the pressure sensor can be used to modify the data generated by the position sensor (e.g. volume, modulation depth or speed, pitch, filter frequency).

a Off

In this case no Midi messages and no CV2 is generated.

b Pitch+

In this mode only positive pitch bend data are generated. The pitch of an incoming or with the position sensor generated Midi note increases as the pressure is intensified.

c Pitch-

In this mode only negative pitch bend data are generated. The pitch of an incoming or with the position sensor generated Midi note decreases as the pressure is intensified.

d/e/f

These modes are equivalent to the modes f/g/h of the position sensor in chapter 2-1.

Pay attention that CV2 and the data of the Midi message generated by the pressure sensor will return to zero (d,e,f) resp. neutral value (b,c) as soon as the manual is released. This may cause unexpected consequences. If e.g. volume (Midi control change #7) is assigned the loudness is set to zero in the Midi equipment connected to R2M. If the mode for the pressure sensor is changed after volume zero has been sent the Midi equipment seems not to respond as the loudness is still zero. In this case a reset has to be carried out at the Midi receiver or the volume has to be set to a normal value otherwise. Same applies e.g. for filter frequency too.

Menu 3: Midi parameter

number of parameters: **4**

This menu contains all parameters that are required to complete the Midi messages of chapter 2 (e.g. Midi channel, control change number, pitch scale).

3-1 Midi channel [1]

Range: 1 – 16

This is the Midi channel for all Midi messages specified in chapter 2. The Midi channel is the same for all messages generated by the R2M. This channel is also used for incoming Midi messages (e.g. incoming note messages for transpose, arpeggio, and the merging of channel voice messages).

3-2 Note / controller number [1]

Range: 0 - 127

In case that a note message is assigned to the position sensor in menu 2-1 this is the lowest Midi note number that corresponds to the left-most position of the manual (in case of a non-inverted position sensor). The default value is 36, i.e. the lowest "C" of a standard five octave Midi keyboard. By changing this value the R2M manual can be transposed to any desired value.

In case that a control change message is assigned to the position sensor in menu 2-1 this is the controller number of the Midi control change message. Typical values are 01 (modulation) or 07 (volume).

This parameter has no influence to CV1 but only to the Midi messages. CV1 outputs 0V at the leftmost position of the manual in any case.

3-3 Controller number [2]

Range: 0 - 127

In case that a control change message is assigned to the pressure sensor in menu 2-2 this is the controller number of the Midi control change message. Typical values are 01 (modulation) or 07 (volume).

This parameter has no influence to CV2 but only to the Midi messages.

3-4 Pitch scale [2]

Range: 0 - 255

In case that in menu 2-1 the Midi event **c** (note & pitch relative) or **d** (note & pitch absolute) has been chosen it is necessary that the pitch bend scales for both the R2M and the Midi receiver are matched. The Midi pitch bend message does not transmit an absolute pitch information but only a relative information. The pitch bend data reach from 0 (lowest pitch bend) via 64 (neutral) to 127 (maximum pitch bend).

The full pitch bend data range 0...127 may cover \pm one semitone, \pm one quint, \pm one octave or any other intervall according to the setting of the Midi receiver.

Consequently the pitch scales of the R2M and the Midi receiver have to match for the Midi events **c** or **d** mentioned above. Otherwise the pitch change caused by note messages (i.e. absolute semitone intervals) will be not the same as for pitch changes caused by pitch bend messages.

Normally the pitch bend range or pitch bend scale can be adjusted in the Midi receiver. For older Midi devices it may be fixed to a certain value too. Please look at the user's guide of your Midi receiver for details.

Remark: Unfortunately there exists no absolute pitch message with high resolution in the Midi specification. This is why the relative pitch bend messages have to be used alternatively. But this requires that the pitch bend scales of transmitter (R2M) and receiver are matched.

The pitch scale parameter is used to adjust the conversion of the position data from the position sensor into Midi pitch bend data so that they correspond to the setting of the Midi receiver. It is recommended to set the pitch bend range or scale in the Midi receiver to ± 5 octaves or to the maximum value if this is not possible. Otherwise the Midi event **c** (note & pitch relative) of the R2M cannot be used over the full range of 5 octaves. Then the pitch scale parameter of the R2M is adjusted so that best result is obtained.

R2M transmits the pitch bend data in high resolution mode (i.e. two Midi bytes are used for the pitch bend information). If your Midi receiver does not support high resolution of pitch bend data quantizing of pitch bend caused pitch change may occur. The reason for this behaviour is not the R2M but the Midi receiver. Please look at the user's guide of your Midi receiver if high resolution of pitch bend is supported by your device.

This parameter has no influence to CV1 but only to the Midi messages.

Menu 4: Mode

number of parameters: **4**

This menu contains is used to choose some basic parameters of the R2M.

4-1 Quantization

Range: 12Tone – MinorChord7

The continuous voltage coming from the position sensor can be quantized, i.e. only certain values for CV1 are generated. The quantization takes effect only if note mode **b** is selected (see chapter 2-1).

Several quantization tables are available and can be chosen in this menu:

12 tone	all 12 semitones of an octave are generated
Major	only the tones of the major scale are generated
Minor	only the tones of the minor scale are generated
Quart	only fundamental and quart
Quint	only fundamental and quint
MajorCh	only the tones of the major chord are generated
MinorCh	only the tones of the minor chord are generated
Quart6	only fundamental, quart and sixth
Quint6	only fundamental, quint and sixth
MajCh6	only the tones of the major chord and the sixth are generated
MinCh6	only the tones of the minor chord and the sixth are generated
Quart7	only fundamental, quart and seventh
Quint7	only fundamental, quint and seventh
MajCh7	only the tones of the major chord and the seventh are generated
MinCh7	only the tones of the minor chord and the seventh are generated

The function is very similar to the Quantizer module A-156 of the A-100 system. Please look at the manual of the A-156 if you want to know more about quantizers. The manual can be downloaded from our web site www.doepfer.com as pdf file.

4-2 Number octave

Range: 1 - 5

This parameter determines the number of octaves (1 - 5) that correspond to the full range (~ 50cm) of the position sensor.

4-3 Retrigger time

Range: 0 – 100 milliseconds

This is the retrigger time measured in milliseconds that is used for the note messages **b** and **d** described in menu 2-1. The retrigger time is the time interval between gate off and gate on state resp. between note of and note on messages for note events. Please refer to chapter 2-1 for details.

4-4 Transpose offset

Range: 0 – 96

Incoming Midi note events (e.g. from a Midi keyboard) can be used to transpose the R2M Midi note messages provided that the Midi channel corresponds to the Midi channel of the R2M (see chapter 3-1). The transpose offset is the note number value that is subtracted from the incoming note number before the transposition is calculated.

Example: For incoming Midi note messages the note number 36 has to be the reference, i.e. note number 36 corresponds to zero transpose, 37 to one semitone transpose up, 38 to two semitones transpose up and so on. In this case the transpose offset 36 has to be chosen.

A special case is transpose offset = 00. This deactivates the transpose function and the incoming note events are simply merged in the messages generated by the R2M provided that the Midi channel corresponds to the Midi channel of the R2M.

Menu 5: Arpeggio

number of parameters: **5**

An arpeggiator takes apart the notes from a chord and outputs them as a sequence of notes. Different methods can be used to generate the arpeggio pattern. The main parameters of an arpeggiator are tempo, order (or sequence), transpose and gate length. The **tempo** determines the time between two succeeding arpeggio notes. The **order** of the arpeggio notes are defined by the order of the storage of the notes in the arpeggio memory. The **transposition** is controlled by the position sensor of the R2M. The **gate length** determines the relation between Midi clock resp. internal clock and the arpeggio tempo.

5-1 Mode

Range: a - d

This parameter defines the basic arpeggio function.

- a Off
- b NoteOn/Off
- c NoteHold
- d NoteWrite

a Off

The arpeggiator is turned off. All notes in the arpeggio memory are deleted.

b Note on/off

Any incoming Midi note on message is stored into the arpeggio memory. The corresponding note off messages deletes the note in the arpeggio memory. At the Midi keyboard that is used to generate the note messages the desired keys have to be held down.

c Note hold

Same as **b** but the note off messages have no effect. Instead of this the same note on message is used to delete the note from the memory, i.e. the keys of the keyboard have a toggle function relating to the arpeggio memory.

d Note write

Same as **c** but the notes in the memory are not deleted – neither with note on nor with note off messages. As soon as the capacity of the arpeggio memory is exceeded the old notes are deleted and replaced by the new ones. It is not possible to delete certain notes of the memory. To erase the complete memory the off mode **a** has to be called up.

In all modes the arpeggio memory remains unchanged when the arpeggiator is stopped. The arpeggio starts at the same position as soon as a succeeding start is triggered. To erase the arpeggio memory the off mode **a** has to be called up.

If any arpeggio mode is selected the merging of incoming Midi data is no longer working. Incoming Midi messages are used for the arpeggio function only.

5-2 Octave

Range: 1 - 5

The arpeggio can be copied by up to 5 octaves. The octave parameter is used to determine if the arpeggio memory is played without octave copy (octave = 1) or with up to 4 octave copies (octave = 5). If an octave value above 1 is chosen the arpeggio memory is played and then played again with one octave transposition. This is repeated up to 4 times (value = 5).

Example: The arpeggio memory contains the notes A3-C4-F4-G4.

octave	sequence output				
1	A3-C4-F4-G4	A3-C4-F4-G4	A3-C4-F4-G4	A3-C4-F4-G4	A3-C4-F4-G4
2	A3-C4-F4-G4	A4-C5-F5-G5	A3-C4-F4-G4	A4-C5-F5-G5	A3-C4-F4-G4
3	A3-C4-F4-G4	A4-C5-F5-G5	A5-C6-F6-G6	A3-C4-F4-G4	A4-C5-F5-G5
4	A3-C4-F4-G4	A4-C5-F5-G5	A5-C6-F6-G6	A6-C7-F7-G7	A3-C4-F4-G4
5	A3-C4-F4-G4	A4-C5-F5-G5	A5-C6-F6-G6	A6-C7-F7-G7	A7-C8-F8-G8

5-3 Sync

Range: a - c

- a external
- b Internal_BPM
- c Mod&BPM

a External

In this mode the incoming Midi realtime messages **start**, **stop**, **continue** and **clock** are used to control the arpeggiator. The Midi transmitter connected to the Midi input of the R2M has to send these messages (at least start and clock). Otherwise the arpeggiator will not work.

b Int_BPM

In this mode the R2M generates it's own arpeggio timing. Start and stop are triggered by the start/stop button of menu 6. The tempo is adjusted with the up/down buttons in menu 6 and the BPM value is shown in the display. The LED above the start/stop button turns on when the arpeggiator is running and turns off when it is stopped. If this does not happen the arpeggio is off (5-1 a) or external Midi sync control is selected (5-3 a).

c Mod&BPM

This mode is identically to the previous one but the arpeggio tempo can be controlled by incoming modulation wheel data (Midi control change #1). This can be very useful for live performance as most of the Midi keyboards are even equipped with a modulation wheel.

5-4 Gate length

Range 1 - 127

The **gate length** determines the relation between Midi clock resp. internal clock and the arpeggio tempo. The parameter is a dividing factor in relation to the Midi clock resp. the internal clock. The Midi clock is defined as 96 clocks per measure. To obtain e.g. an arpeggio with 1/8 measure the gate length has to be set to 12 ($96/12 =$

8). The table below shows some typical relations between gate length and the resulting arpeggio time (in measures).

Gate length	3	6	12	16	24	32
arpeggio time (measures)	1/32	1/16	1/8	1/6	1/4	1/3

5-5 Norm CV

Range 0 to - 96

This parameter is used to define an offset for the note messages in the arpeggio memory to make sure that the control voltage generated at the CV1 output is in the range 0...+5V. The **norm CV** value is subtracted from the note number before CV1 is generated. The default value is -36. This corresponds to the lowest "C" of a standard five octave Midi keyboard. With this setting the Midi note number 36 corresponds to CV1 = 0V. If the CV1 does not output correct voltages while the arpeggio is working (e.g. CV1 is permanently +5V or outputs only voltages in the range +3...+5V) the **norm CV** parameter has to be changed so that the CV1 voltage is in the range 0...+5V. If the total arpeggio width is more than 5 octaves CV1 will be able to output only a 5 octave share of the arpeggio notes.

This parameter has no influence to the Midi messages sent by R2M but only to CV1.

If the arpeggiator seems not to work please check the following:

- **5-1 Mode** has to be set to **NoteOn/Off**, **NoteHold** or **NoteWrite**, but **not Off**
- A **Midi keyboard** has to be connected to **Midi Input** and corresponding **Midi note** messages have to be sent to the R2M (depending upon the selected mode 5-1)
- The Midi channel of the keyboard has to match with the **Midi channel 3-1** of the R2m
- **5-3 Sync** has to be set to **INT_BPM** or **MOD&BPM** or **External**
- If **5-3 Sync** is **External** a **Midi Start** message and **Midi Clock** messages have to be sent by the Midi keyboard too

Menu 6: Start/Stop (arpeggio)

This menu is a bit different from the others as the menu button works even as start/stop control for the arpeggiator and the menu does not contain sub-menus. It is a special function button to have fast access to the start and stop function of the arpeggiator.

Operating the menu button toggles between **Start** and **Stop** of the arpeggiator provided that the arpeggiator is not turned off (5-1) and the synchronisation is not external (5-3). If the arpeggiator is turned off or set to external sync the menu button 6 does not work.

The LED above the button turns on when the arpeggiator is running and turns off when it is stopped. Simultaneously the tempo can be adjusted with the up/down buttons and the BPM value is shown in the display.

Remark: The display shows only the internal BPM value (not the BPM value of the incoming Midi clock if the R2M is controlled by Midi start/stop/clock).

Preset / Store

R2M has available 16 presets that are used to store and call up 16 different settings of all parameters. The buttons **Preset** and **Store** are used to control these functions.

Principle: Once a preset has been called up it is loaded into the so-called work-buffer. This buffer contains the currently active set of parameters. Only the parameters of the work-buffer can be modified. In order to modify a preset it has to be called up (i.e. loaded into the work-buffer), modified while residing in the work memory and then be stored again in its modified form.

The **Preset** button is used to call up one of the 16 user presets. Operating this button initiates the call up of a preset. The display shows the number of the preset that is about to be loaded into the work-buffer and the LEDs 1-5 light up to indicate the pending call up process. The desired preset number can be chosen with the up/down buttons. As soon as the desired preset number is selected the Preset button has to be operated once again to transfer all parameters of the selected preset into the work buffer.

CAUTION! When a preset is called up the content of the work memory is overwritten. If you want to keep the parameter set that is currently in the work buffer it has to be stored to a free preset number before another preset is called up!

If the Preset button was operated wrongly one simply has to operate any other button (except the Preset and the up/down buttons) to leave the Preset menu.

The **Store** button is used to store the work-buffer into one of the 16 presets. Operating this button initiates the storage of a preset. The display shows the number of the preset that is about to be overwritten by the content of the work-buffer and the LEDs 1-5 light up to indicate the pending storage process. The desired preset number can be chosen with the up/down buttons. As soon as the desired preset number is selected the Store button has to be operated once again to transfer all parameters from the work-buffer into the selected preset.

CAUTION! Any preset stored at that location will be overwritten, i.e. it will be irretrievably lost! Store presets only in locations that do not contain presets which are still needed.

If the Store button was operated wrongly one simply has to operate any other button (except the Store and the up/down buttons) to leave the Store menu.

Factory settings

So far the 16 presets do not contain meaningful settings from the factory (as of October 2004). This may be changed in the future. Please refer to current user's guide if your R2M does already contain preset data. The current user's guide is available for download on our web site www.doepfer.com.

After power on the R2M has the default settings listed in the Menu / parameter overview on page 9. If own user presets are not yet available these default settings can be used as a starting point to program own settings and store them as a user preset into one of the 16 memory locations.

Typical applications

Generating a quantized pitch control via Midi and CV/Gate

For this example the continuous position control voltage coming from the manual is quantized and only certain notes are generated via Midi and CV/Gate. The Midi output generates only note on/off messages. Additional pitch bend data are not generated as these are not required in the quantized mode.

The first step is to define the number of octaves (1...5) that corresponds to the complete manual length. For this the parameter **4-2 Number Octave** is used.

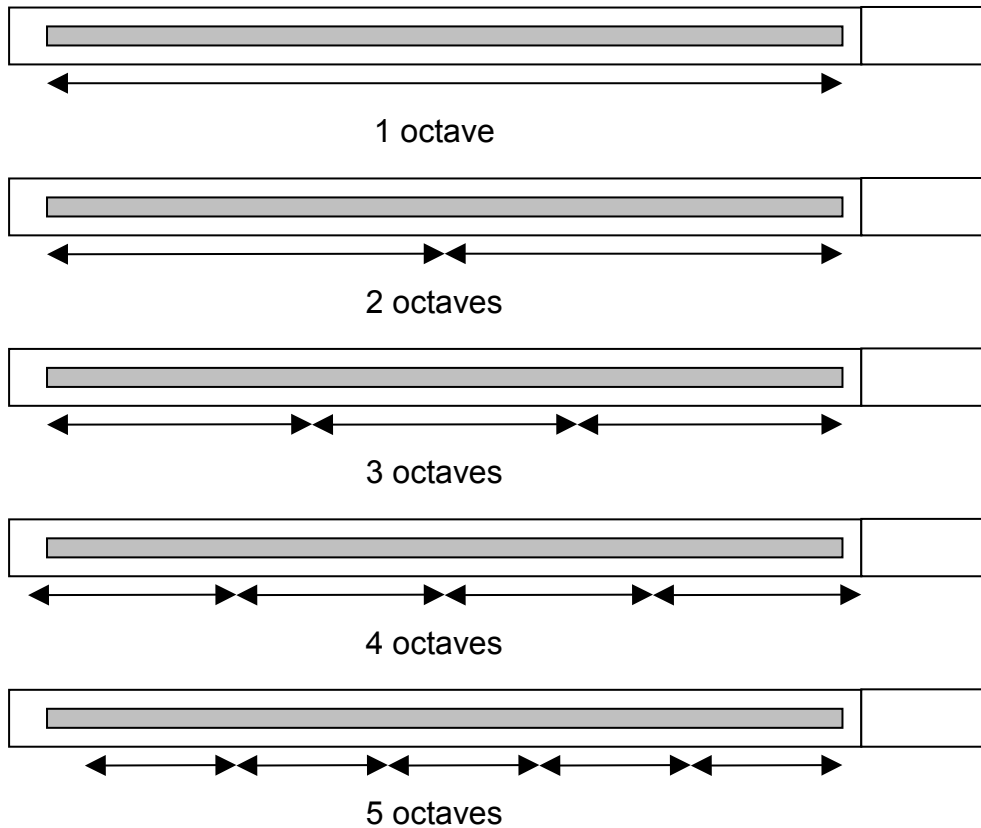


Fig. 6

Fig. 6 shows the results for the values 1...5 of the parameter **Number Octave**.

The next step is to define the type of quantization. For this the parameters **4-1 Quantization** and **3-2 Note** are used. The parameter **4-1 Quantization** defines the quantization table. One can select between semitones, major or minor scale, tones of major and minor chord and some more. The parameter **3-2 Note** is used to adjust the key for the quantization. This parameter is the Midi note number that corresponds to the leftmost position of the manual.

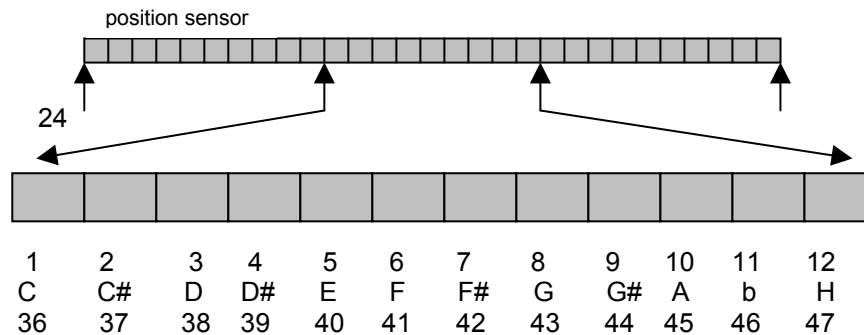


Fig. 7

Fig. 7 shows an example with 3 octaves (4-2 Octaves = 3), semitone quantization (4-1 Quantization = 12 tone) and the first Midi note 24 (3-2 Note =24). This is a "C" one octave below the lowest "C" of a standard 5 octave Midi keyboard. If another quantization is used (e.g. major chord) R2M would generate only tone from a major "C" chord in this example. The enlarged second octave shows the generated Midi notes in detail (C/36 ... H/47).

There are two possibilities to select another key:

- Static: Changing the value of the parameter 3-2 Note leads to another key
- Dynamic: Using an incoming Midi note message

For the dynamic version of the key change the note number of an incoming Midi note message is added to internal parameter 3-2 Note. The incoming note numbers have to be standardized to a reference note (e.g. 36 = lowest "C" of a standard 5 octave Midi keyboard). For this the parameter **4-1 Transpose Offset** is available. The value assigned to this parameter is subtracted from the incoming note number and the difference is used to control the key of the quantization dynamically. In addition the Midi channels of R2M and the controlling keyboard have to match. For the R2M this parameter is **3-1 Midi Channel**.

Example:

- 4-1 Transpose Offset = 36
- 3-2 Note = 36
- 3-1 Channel same as for the external Midi keyboard

This is the recommended setting for these parameters. The leftmost note number of the R2M is 36 provided that no transpose from an external Midi keyboard is activated. This corresponds to a quantization with "C" key. As soon as a note is played on the keyboard R2M transposes the quantization table in accordance to the received note number. As the transpose offset is 36 an incoming Midi note number of 36 will have no effect. 37 will lead to the C# quantization table , 38 to D, 39 to D# and so on.

To turn the transpose feature off the parameter 4-1 Transpose Offset has to be set to 00. In this case no transposition with an external keyboard is possible even if the Midi channels match. Incoming note messages are added (i.e. merged) to the note messages generated by the R2M.

Generating note messages only (no pitch bend)

In this mode only note messages that correspond to the position of the finger are generated. The parameter **2-1 Midi event** has to be set to **Note**.

If the finger moves over the position sensor without releasing the finger the result depends upon the current setting of the parameter **4-3 Retrigger**. If this parameter is **zero** no new Midi note is generated as the finger glides over the manual. If the parameter is **not zero** the behaviour is different: As soon as the finger reaches a position that corresponds to another note a Midi note off message for the "old" note is generated and the gate output turns off. After the retrigger time 4-3 that is measured in milliseconds the new note on message is generated. Simultaneously the corresponding CV1 is generated and the gate output turns on.

Generating single note messages with pitch bend (Trautonium mode)

In this mode pitch bend data are generated in addition to the note on as the finger glides over the position sensor without releasing the finger. The parameter **2-1 Midi event** has to be set to **Note&pitch bend relative**. Touching the position sensor generates a Midi note on message and the corresponding pitch control voltage CV1. If the finger glides over the position sensor without releasing the finger only pitch bend data are generated after the initial note on message. If the finger is released a note off message is generated. To generate another note on message the position sensor has to be touched again.

The pitch bend data depend upon the position difference between the starting point and the current position of the finger, and the value of the **3-4 Pitch scale**. Pay attention that the pitch scale has to correspond to the setting of the pitch scale of the receiver. The parameter 4-3 Retrigger time has no meaning in this mode.

A very important problem occurs from the Midi standard for the pitch bend message. This message does not transmit absolute pitch information but only a relative information. The pitch bend data reach from 0 (lowest pitch bend) via 64 (neutral) to 127 (maximum pitch bend). The full pitch bend data range 0...127 may cover \pm one semitone, \pm one quint, \pm one octave or any other intervall according to the setting of the Midi receiver. Consequently the pitch scale of the R2M and the Midi receiver have to match for a meaningful cooperation between both devices. Otherwise a pitch change caused by note messages (i.e. absolute semitone intervals) will be not the same as for pitch changes caused by pitch bend messages. Normally the pitch bend range or pitch bend scale can be adjusted in the Midi receiver. For older Midi devices it may be fixed to a certain value too. The pitch scale may be a global parameter or a parameter that is stored separately for each preset resp. sound. Please look at the user's guide of your Midi receiver for details how this is handled.

Fig. 8 shows three examples for different pitch scale setting at the Midi receiver. In all cases the same pitch bend data are sent to the receiver (e.g. 0127). In case **a** only a small audible pitch change is caused. Case **b** corresponds to a medium pitch change and setting **c** results in the highest pitch change – all three with the same incoming pitch bend data !

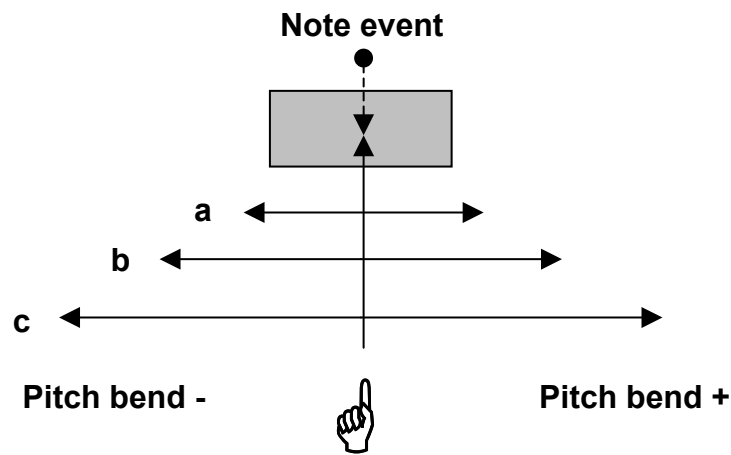


Fig. 8

In the R2M the parameter **3-4 PitchScale** is used to adjust to conversion of the position data from the position sensor into Midi pitch bend data so that they correspond to the setting of the Midi receiver. It is recommended to set the pitch bend range or scale in the Midi receiver to ± 5 octaves or to the maximum value if this is not possible. Otherwise the R2M cannot be used over the full range of 5 octaves. Then the pitch scale parameter of the R2M is adjusted so that best result is obtained.

R2M transmits the pitch bend data in high resolution mode (i.e. two Midi bytes are used for the pitch bend information). If your Midi receiver does not support high resolution of pitch bend data quantizing of pitch bend caused pitch change may occur. The reason for this behaviour is not the R2M but the Midi receiver. Please look at the user's guide of your Midi receiver if high resolution of pitch bend is supported by your device.

Generating succeeding note messages with pitch bend

This mode is similar the preceding Trautonium mode. The parameter **2-1 Midi event** has to be set to **Note&pitch bend absolute**. The difference is that a new Midi note on message is sent out as soon as the finger reaches a position that corresponds to the next semitone. In the Trautonium mode no new note event is sent in this case, only pitch bend data are used to increase/decrease the pitch.

This is how this mode works in detail: Touching the position sensor with the finger generates a Midi note on message and the corresponding pitch control voltage CV1. If the finger position does not correspond exactly to a semitone resp. Midi note (normally this will be true) a "pitch bend correction" is send immediately after the note message to shift the tone to the exact value. As the finger glides over the position sensor without releasing the finger for the present pitch bend data are generated (so far the same as the Trautonium mode). As soon as the finger reaches a position that corresponds to another semitone a Midi note off message for the "old" note is generated and the gate output turns off. After the retrigger time 4-3 the new note on message is generated and the pitch bend starts with its neutral value. Simultaneously the corresponding CV1 is generated and the gate output turns on. The difference to the Trautonium mode is that a new note on message is generated as soon as the finger reaches a position that corresponds to a new note and that the pitch bend starts with it's neutral value. Another difference is that the initial Midi note message is

immediately corrected with a succeeding pitch bend message to obtain the absolute tone with a much higher resolution as for the note message only. This is why this event type is called **Note&pitch bend absolute**. Only in the very improbable case that the finger position corresponds exactly to a Midi note number no pitch bend correction would be sent when the finger touches the position sensor the first time.

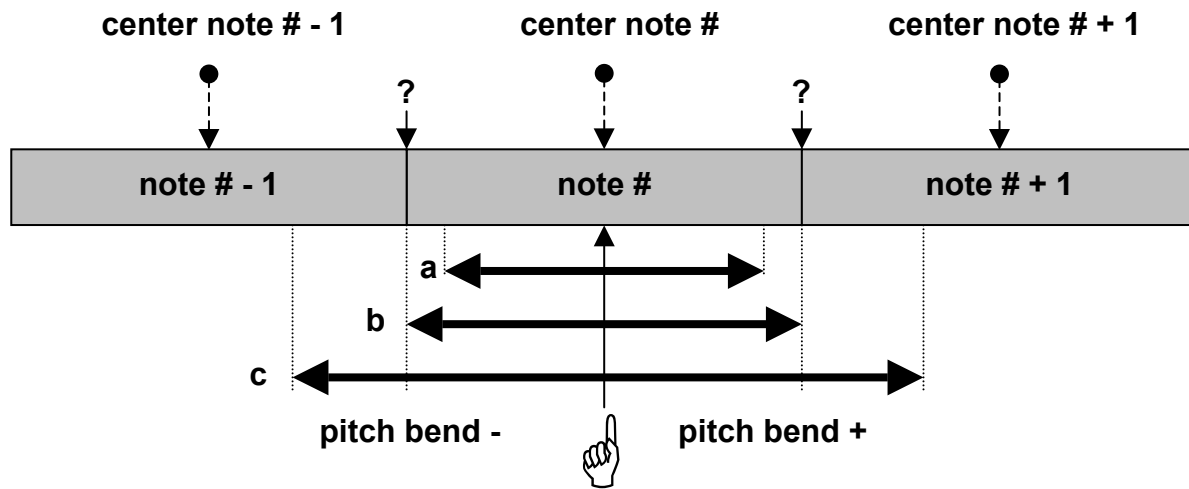


Fig. 9

Fig. 9 shows the basic principles for this mode. The grey area is the position sensor. The position sensor represents a *virtual keyboard* that is divided into 13, 25, 37, 49 or 61 note areas. The number of note areas depends upon the setting of the parameter **4-2 Number Octave** (1 = 13 areas, 2 = 25 areas, 3 = 37 areas and so on). Three of these note areas labelled "note # -1", "note #" and "note # +1" are shown in fig. 9 in detail and correspond to three succeeding Midi note messages. The center of each area is marked with the top arrows. The center is the position that corresponds to the exact note, i.e. without pitch bend correction. The starting point is marked with the finger symbol at the bottom of fig. 9. This is the position where the finger touches the manual in the beginning. To simplify things it is assumed that the starting position matches exactly with the center position of "note #". Gliding with the finger over the manual R2M generates transmits only pitch bend messages at first. As soon as the finger reaches the area of the next lower or upper note the former note is turned off – i.e. a Midi note off is sent – and the new Midi note on message (i.e. "note # -1" or "note # +1") followed by the pitch bend correction is sent.

The three bold lines labelled **a**, **b** and **c** in fig. 9 represent the resulting pitch bend situation in the Midi receiver for three different cases. In case **b** the pitch bend scale of R2M and the Midi receiver are matched, i.e. the pitch bend data fit exactly and the new note is generated without any pitch jump. In case **a** the pitch bend data cause a pitch change that is too small. As soon as the area of the new note is reached a small pitch jump can be heard. Case **c** is the opposite. The pitch bend data cause a pitch change that is too high. As soon as the area of the new note is reached a pitch jump can be heard. In cases **a** and **c** the pitch bend scale of the Midi receiver or the R2M has to be adjusted until no pitch jump is heard when a new note is reached.

In the R2M the parameter **3-4 Pitch scale** is responsible for this. A smaller value decreases the pitch bend data range transmitted by R2M. For case **a** this value has to be increased until the desired jump-free pitch change is reached. Alternatively the pitch scale of the receiver has to be adjusted or even both together to obtain glitch-free transitions between the note areas. If the maximum value (127) for 3-4 Pitch

scale is reached and the result is not yet satisfactory the pitch scale of the Midi receiver has to be adjusted. For case **c** the 3-4 Pitch scale has to be decreased until the desired jump-free pitch change is reached.

In any case it is the best solution is to adjust both the pitch scale of the R2M and the Midi receiver until a satisfactory cooperation between both devices is reached. As soon as the optimal setting is found it is recommended to stored the settings as a new preset (see page 20).

Attention has to be payed to the transition range between two note areas (labelled with question marks in fig. 9), i.e. if the finger remains in a position that is exactly between two Midi notes. In the following this position is called the **retrigger point**. At the retrigger point the R2M does not "know" which of both Midi notes should be generated – together with the corresponding pitch bend correction – and the R2M may toggle between the two Midi notes. In this situation the parameter **4-3 Retrigger time** takes effect again. In this connection it determines the time required by the R2M to recognize a note number change. If this time is too short it may happen that several note on/off/on... messages appear at the trigger point (?) as the finger glides slowly over the manual. This behaviour can be improved resp. eliminated by increasing the retrigger time. On the other hand a too long retrigger time worsens the response time of the manual and will be noticeable while fast playing. Consequently one has to find a compromise between debouncing at the retrigger point and the response time.

Generation of the control voltages CV1/CV2 and Gate

In most cases the control voltage output CV1 and the gate output correspond to the Midi messages sent by the R2M. But this applies not in every case. For example the Midi note messages can be transposed to each value in the complete Midi note range 0...127 (i.e. more than 10 octaves). But the CV output range is only 0...+5V, i.e. a 5 octave range only.

These parameters have an influence to the generation of CV1, CV2 and gate:

CV1	CV2	Gate
1-2 Direction 2-1 Midi Event 4-1 Quantization 4-2 Number Octave 4-3 Retrigger Time 5-x Arpeggio (all parameters)	1-3 Direction 2-2 Midi Event	2-1 Midi Event 4-1 Quantization 4-2 Number Octave 4-3 Retrigger Time 5-x Arpeggio (all parameters)

All other parameters have no influence – especially the Midi specific parameters Midi channel, note number and control change number. Even the parameters mentioned in the table are not effective in every case to CV1 and gate. In the following the coherence between the parameters in the list and the influence to CV1/gate generation is explained.

If the selected Midi event 2-1 (see page 11) generates continuous Midi data the corresponding CV output even generates a **continuous control voltage**. This applies to the following Midi events

2-1 e	Pitch bend
2-1 f	Control change
2-1 g	After touch
2-1 h	Program change

In these four modes no gate signal is generated.

To obtain a **continuous or quantized control voltage** and a **gate signal** one of these Midi events has to be selected:

2-1 b	Note
2-1 c	Note & pitch bend relative
2-1 d	Note & pitch bend absolute

If **2-1 b Note** is selected CV1 outputs a quantized control voltage with the quantization table that is selected with **4-1 Quantization** (see page 15). The voltage that appears at CV1 corresponds to the Midi note messages generated by R2M. CV1 follows the 1V/octave standard, i.e. the voltage difference is 1/12 V (0.0833V) for each semitone. In this mode even the transpose function via incoming Midi note messages and arpeggio have effect on CV1.

If **2-1 c Note & Pitch bend relative** or **2-1 d Note & Pitch bend absolute** is chosen CV1 is not quantized (same as 2-1 e ...h) but a **gate signal** is generated according to the selected mode. In these modes the transpose function via incoming Midi note messages and arpeggio have no effect on CV1.

For all three note event types (2-1 b/c/d) each Midi note on message corresponds to a low→high gate transition and each Midi note off message to a high→low gate transition.

In addition the **pressure sensor** of the manual can be used to control the second control voltage output **CV2**. As the pressure sensor is not as accurate as the position sensor (see page 13 for details) only very simple control tasks can be realised with the pressure sensor resp. CV2 (e.g. modulation depth or frequency, loudness, filter frequency, filter resonance, phasing, pitch of a synced VCO). Special features like quantization or a separate gate output are not available. The pressure voltage is simply output on the CV2 socket without any processing in the R2M.

Appendix

The following tables can be used to write down complete R2M settings (presets). Simply copy this page and complete the column labelled **value** with the corresponding values.

Menu 1 CV Parameter						
Index	Parameter	Sensor	Range	Value	Explanation see chapter ...	Page
1	Trigger Pol.	1	0 to 1		1-1 Trigger polarity [1]	10
2	Direction	1	0 to 1		1-2 Direction [1]	10
3	Direction	2	0 to 1		1-3 Direction [2]	10

Menu 2 Midi Event						
Index	Parameter	Sensor	Range	Value	Explanation see chapter ...	Page
1		1	a) to h) ¹⁾		2-1 Midi event [1]	11
2		2	a) to f) ²⁾		2-2 Midi event [2]	13

¹⁾ a) - h) :

off, note, note&pitch relative, note&pitch absolute, pitch, control change, after touch, program Change

²⁾ a) - f) : off, pitch+, pitch-, control change, after touch, program change

Menu 3 Midi Parameter						
Index	Parameter	Sensor	Range	Value	Explanation see chapter ...	Page
1	Midi channel	1&2	1 to 16		3-1 Midi channel [1]	14
2	Note/ctrl no	1	0 to 127		3-2 Note / controller number [1]	14
3	ctrl no	2	0 to 127		3-3 Controller number [2]	14
4	pitch scale	2	0 to 127		3-4 Pitch scale [2]	14

Menu 4 Mode						
Index	Parameter	Sensor	Range	Value	Explanation see chapter ...	Page
1	Quantisierung	1	12 tone		4-1 Quantization	15
2	Number octave	1	1 to 5		4-2 Number octave	16
3	Retrigger time	1	0 to 100		4-3 Retrigger time	16
4	Transpose offset	1	0 to -96		4-4 Transpose offset	16

³⁾ 12Tone , Major, MinorChord7

Menu 5 Arpeggiator						
Index	Parameter	Sensor	Range	Value	Explanation see chapter ...	Page
1	Mode	1	a) to d) ⁴⁾		5-1 Mode	17
2	Octave	1	1 to 5		5-2 Octave	18
3	Sync	1	a) to c) ⁵⁾		5-3 Sync	18
4	Gate length	1	1 to 127		5-4 Gate length	18
5	Norm CV	1	0 to -96		5-5 Norm CV	19

⁴⁾ off, note on/off, note hold, note write

⁵⁾ external, internal BPM , Mod&BPM

sensor 1 = position sensor; sensor 2 = pressure sensor