

This is a button with special functions: as soon as it is depressed, the «ALL NOTES OFF» MIDI message is sent. Hold it down in combination with some other buttons and keys of DK61 to perform specific operations. These are highlighted in the panel.

SHIFT in combination with...

- PROG + To immediately jump to PC 127.
- PROG To immediately jump to PC 0.
- Keys from C2 to Eb3 to select the global MIDI channel.
- Keys from F5 to G6 to select the transpose amount. Key C6 will turn the transposition OFF. Keys A6 and Bb6 to select between HMS-20-BK or CFS-12 connected to the rear HM-FS plug.
- Keys B6 and C7 to select if you want the keyboard of DK61 to send MIDI NOTE messages with or without velocity.

DK61 is equipped with a 61-key high quality keyboard with waterfall keys specially designed by CRUMAR in collaboration with PULSE to offer a nice playing experience.

When the keyboard is set to send MIDI NOTE ON messages without velocity, it triggers using the high contact for fast action. Together with the «SHIFT» button, it's also used to modify special functions. The keyboard of DK61 behaves like the upper manual of a tonewheel organ and its MIDI channel is the same of all other controls.



HALFMOON OR FOOTSWITCH CONNECTOR

TRS jack input. Plug here the optional accessories used to control the rotary simulation.

Select the correct accessory using the «SHIFT» function in the front panel of the instrument.

You will find holes to fix your HMS-20-BK in the front left part of the instrument.

DK61 is also compatible with EXP-20-MS switchpedal from Crumar.

This pedal handles swell and the rotary simulation using the two integrated switches.

Plug the cable labeled «ROTARY» here and the cable labeled «SWELL» in the swell plug.

It sends out CC1.

PLEASE ONLY USE GENUINE CRUMAR ACCESSORIES:

HALFMOON: HMS-20-BK. DUAL RAIL FOOTSWITCH: CFS-12. SWITCHPEDAL: EXP-20-MS.

MIDI OUT Standard MIDI cable plug. **Use this connector together** with a standard MIDI cable to • connect DK61 to a device capable of receiving MIDI. MIDI cable is not included.



SUSTAIN PEDAL INPUT

TS jack input. Plug here the optional sustain pedal. Both normally open and normally closed are compatible: plug it before turning on DK61 and it will be auto-configured. It sends out CC64. It is not compatible with continuous sustain pedals. Please consider our CRUMAR CSP-40.

MIDI IN/OUT USB

Device type B USB port used to connect DK61 to your device running VB3 software for MIDI input and output connectivity. If you are using the standard MIDI OUT connector, use this connector with the provided USB A-B cable and a phone charger to power on DK61.

EXPRESSION PEDAL INPUT

TRS Jack input - signal on ring, 10/20k linear potentiometer. Please note that using incompatible pedals may cause malfuctions or the instrument to reboot especially when powered by a computer. It sends out CC11.

PLEASE ONLY USE GENUINE CRUMAR ACCESSORIES: SWELL PEDAL: EXP-10. SWITCHPEDAL: EXP-20-MS.

CRUMAR DK61 IS A MIDI CONTROLLER DESIGNED FOR FULL COMPATIBILITY WITH VB3 SOFTWARE.

YOU CAN FREELY USE IT TO CONTROL OTHER SOFTWARES OR HARDWARE BUT THE CONTROL CHANGE MESSAGES ASSIGNED TO EVERY CONTROL (KNOBS AND BUTTONS) ARE FIXED AND CAN'T BE CHANGED. CRUMAR DK61 IS NOT PROGRAMMABLE. ALMOST ALL MODERN VST MUSIC SOFTWARES OFFER THE POSSIBILITY TO ASSIGN EVERY CONTROL TO A SPECIFIC CONTROL CHANGE VIA MIDI LEARN OR MANUALLY. IF YOU WANT TO MATCH YOUR DK61 TO YOUR FAVOURITE SOFTWARE, YOU HAVE TO MODIFY THE SETTINGS OF YOUR MUSICAL SOFTWARE OR YOUR MIDI CAPABLE RECEIVING DEVICE.