

NEKTAR Impact GX61- MIDI klavijatura

Šifra: 11623
Kategorija proizvoda: Midi klavijature i kontroleri
Proizvođač: Nektar

Cena: 111,00 EUR

Nektar controllers.

Featuring a 49-note (4 octave) or 61-note (5 octave) keyboard, pitch-bend wheel, modulation wheel and foot switch socket. Two multi-colored octave buttons enable shifting the keyboard range up or down -3/+4 octaves with the LED colors changing to show the exact status, Impact GX are well equipped to deliver a great workflow.

Dedicated transpose buttons allow you to shift the keyboard range up to +/- 12 semi tones. The buttons can quickly be re-purposed to change the Global MIDI Channel or send Program messages. Additionally an assignable potentiometer provides control over any MIDI parameter, by default controls mixer volume.

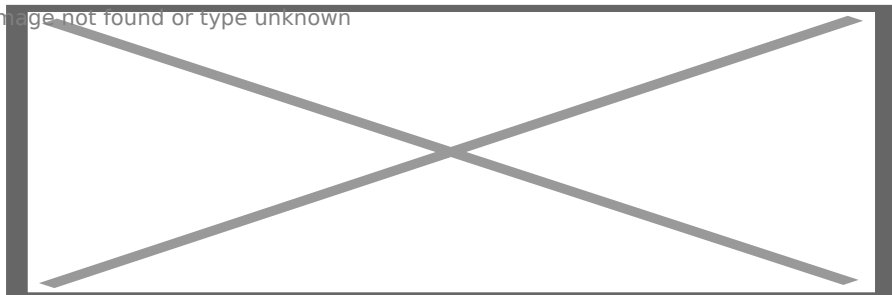
Nektar DAW Integration for many of the most commonly used DAWs makes it easy to get going, and a pleasure to use. With Impact GX49 your controller keyboard is part of your system, giving you the creative freedom to compose, perform and play, without having to reach for your mouse constantly.

TRANSPORT - EXTENDED!

Eight buttons intended for DAW control, are at the center of the Impact GX. Essential tasks like transport activation or navigating tracks are highly repetitive and reaching for the mouse every time, can kill any seed of inspiration. Used with Nektar DAW integration, the 8 buttons extend functionality to include control over transport and a host of other important DAW functions, right from Impact GX.

The buttons can also be assigned to MIDI messages for use with any MIDI software that's not supported by Nektar DAW Integration. A primary and a secondary message can be programmed for each of 7 buttons, delivering 14 programmable options total.

Image not found or type unknown



IMPACT GX CONTROLLER KEYBOARD

The Impact GX49 and GX61 are dynamic and expressive instruments, tailored to composition & performance with your computer music system. The no-fuss interface is a great entry into the world of