THANK YOU FOR PURCHASING THIS ERICA SYNTHS BLACK SERIES

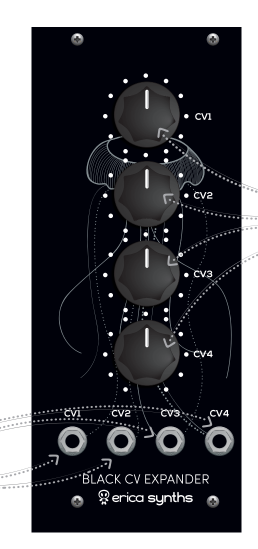
MODULE! These are high-end modules with unique functionality. Only the highest quality components are used and all inputs and outputs are protected against undesired overvoltage. When designing the Black Series, we did not economise on the module width, we put design and usability first. Big knobs are assigned to functions that make difference in sound. The Erica Black series are a range of modules that together make an entire synthesizer. Enjoy!

The Erica Black CV Expander is a satellite module to our HADSR envelope generator. It allows each envelope to be controlled via external control voltage (CV), and as result you get unpredictable complex envelopes, ideal for random drones. It is internally patched to the Black Envelope generator via a ribbon cable supplied with a module. Before connecting the CV expander, remove the 4 jumpers from the CV Expander connector on the Black Envelope generator module and make sure that the red stripe on ribbon cable matches black dots next to the connectors both on CV Expander and Envelope generator.

SPECS:

CV input level......-10V - +10V
Power consumption......+15mA, -15mA
Module width.....8HP
Module depth.....25mm

Apply CV from different modulation sources here!



Use knobs to select desired control voltage level. CV1 alters Attack time, CV2 – Decay time, CV3 – Sustain level, CV4 – Release time. Hold function on the Envelope generator is not affected by CV



BLACK CV EXPANDER

SAFETY INSTRUCTIONS

Please follow the instructions for use of this Erica Synths module below, 'cause only this will guarantee proper operation of the module and ensure warranty from Erica Synths.

Water is lethal for most of the electric devices, unless they are made waterproof. Erica Synths module is NOT intended for use in a humid or wet environment. No liquids or other conducting substances must get into the module. Should this happen, the module should be disconnected from mains power immediately, dried, examined and cleaned by a qualified technician.



Do not expose the module to temperatures above +50° C or below -20° C.



Transport the instrument with modules installed carefully, never let it drop or fall over. Warranty does not apply to modules with visual damages.



The module has to be shipped in the original packaging only. Any module shipped to us for return, exchange and/or warranty repair has to be in its original packaging. All other deliveries will be rejected and returned to you. Make sure you keep the original packaging and technical documentation.

You will find Erica Synths terms of warranty at www.ericasynths.lv.

Items for return, exchange and/or warranty repair have to be sent to: Erica Synths Andrejostas Str. 4a, room T8-C, Riga, Latvia, LV-1045

DISPOSAL

This device complies to the EU guidelines and is manufactured RoHS conforming without use of led, mercury, cadmium and chrome. Nevertheless, this device is special waste and disposal in household waste is not recommended.

Designed and made in Latvia.
User manual by Girts Ozolins@Erica Synths.

Design by leva Andrupe,

Copying, distribution or any commercial use in any way is prohibited and needs the written permission by Erica Synths. Specifications are subject to change without notice. In case of any questions, feel free to contact us through www.ericasynths.lv or via e-mail info@ericasynths.lv.

CHECK THE DEMOS OF OTHER ERICA SYNTHS MODULES ON WWW.ERICASYNTHS.LV