

## THANK YOU FOR PURCHASING ERICA SYNTHS PICO SERIES MODULE!

WITH PICO SERIES WE CHALLENGED OURSELVES — CAN WE MAKE ANY SUPERIOR FUNCTIONALITY SYNTH MODULE 3HP WIDE AND AFFORDABLE? YES, WE CAN. **ERICA PICO MSCALE** (MOOG SCALE, TO BE SPECIFIC) IS PRECISION SCALER TO ADAPT MOOG MOTHER 32 TO EURORACK STANDARD 1V/OCT CONTROL VOLTAGES. THOSE, WHO OWN MOOG MOTHER 32 KNOW, THAT IT REQUIRES -5V - +5V ON 1V/OCT INPUT TO OPERATE IN FULL RANGE, WHILE THE EURORACK STANDARD IS OV - +10V. SO, TO CONTROL MOOG MOTHER 32 FROM A EURORACK SEQUENCER YOU NEED TO BIAS A SEQUENCER OUTPUT FOR 5 VOLTS DOWN. AND VICE VERSA — MOOG MOTHER 32 SEQUENCER OUTPUTS -5V - +5V ON 1V/OCT OUTPUT, AND, IF YOU WISH TO CONTROL SOME EURORACK VCO FROM MOOG MOTHER 32, YOU NEED TO BIAS IT 5 VOLTS UP. THIS IS EXACTLY WHAT MSCALE DOES — IT HAS TWO SECTIONS — UPPER ONE ADDS 5V TO THE INPUT VOLTAGE, OTHER SUBTRACTS 5V FORM THE INPUT VOLTAGE. OF COURSE, THE MODULE IS NOT LIMITED FOR USE WITH MOOG MOTHER 32 ONLY. YOU CAN USE IT AS A REGULAR EURORACK PRECISION VOLTAGE SCALER.

EATURES

PRECISION SCALER TO ADAPT MOOG MOTHER 32 1V/OCT TO

EURORACK STANDARD

MOOG TO FURORACK SECTION

EURORACK TO MOOG SECTION

HIGH PRECISION, HIGH TEMPERATURE STABILITY

SKIFF FRIENDLY, COMPACT DESIGN

CS	MAX FREQUENCY DRIFT OVER 5 OCTAVES	+-4 CENTS
SPE	MAX FREQUENCY DRIFT OVER 5 OCTAVES POWER CONSUMPTION	+6MA, -6MA
		0V - +5V
NIC	MODULE WIDTH MODULE WIDTH MODULE DEPTH	3HP
	MODULE DEPTH	25MM



THE UPPER SECTION
OF THE MODULE CONVERTS
THE 1V/OCT OUTPUT OF THE
MOOG MOTHER 32 SEQUENCER
TO THE EURORACK STANDARD,
NAMELY, IT ADDS 5V
TO THE OUTPUT VOLTAGE.
PATCH THE OUTPUT OF THE
MOOG MOTHER 32 SEQUENCER
(MARKED KB ON THE MOOG
MOTHER) HERE!



THIS IS THE OUTPUT
OF THE TOP SECTION —
PATCH EURORACK VCO
1V/OCT INPUT HERE
AND YOU CAN CONTROL
THE VCO FROM THE
MOOG MOTHER 32
SEQUENCER

THE LOWER SECTION
OF THE MODULE CONVERTS THE
1V/OCT OUTPUT OF AN EURORACK
SEQUENCER OR CV KEYBOARD
TO CONTROL MOOG MOTHER 32,
NAMELY, IT SUBTRACTS 5V FROM
THE INPUT VOLTAGE.
PATCH THE CV OUTPUT OF YOUR
EURORACK SEQUENCER OR CV
KEYBOARDS HERE!

THIS IS THE OUTPUT
OF THE BOTTOM
SECTION —
PATCH MOOG MOTHER
32 VCO 1V/OCT INPUT
HERE AND YOU CAN
CONTROL IT FROM THE
REGULAR EURORACK
SETUP.

/ INSTRUCTIONS NO

PLEASE FOLLOW THE INSTRUCTIONS FOR USE OF THE ERICA SYNTHS MODULE BELOW, 'CAUSE ONLY THIS WILL GUARANTEE PROPER OPERATION OF THE MODULE AND ENSURE WARRANTY FROM FRICA SYNTHS



WATER IS LETHAL FOR MOST OF THE ELECTRIC DEVICES, UNLESS THEY ARE MADE WATERPROOF. THIS 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 OLIAL IFIED TECHNICIAN

- DO NOT EXPOSE THE MODULE TO TEMPERATURES ABOVE +50° C OR BELOW -20° C. IF YOU HAVE TRANSPORTED MODULE IN EXTREME LOW TEMPERATURES, LEAVE IT IN ROOM TEMPERATURE FOR AN HOUR REFORE PLUGGING IT IN
- TRANSPORT THE INSTRUMENT 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.
- 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.



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. 12 RIGA LATVIA LV-1045

USER MANUAL BY GIRTS OZOLINS@ERICA SYNTHS DESIGN BY EDMUNDS PAVLOVSKIS.

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.