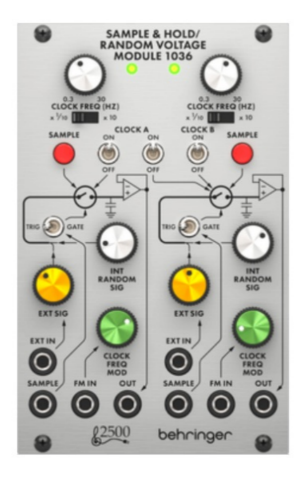
Manuals+ — User Manuals Simplified.



musictribe 1036 Sample and Hold Random Voltage Module User Guide

Home » Musictribe » musictribe 1036 Sample and Hold Random Voltage Module User Guide 🖺

musictribe 1036 Sample and Hold Random Voltage Module



Contents

- 1 Product Information
 - 1.1 Specifications
- **2 Product Usage Instructions**
 - 2.1 Safety Instructions
- 3 FAQ
- **4 Safety Instruction**
- 5 SAMPLE & HOLD / RANDOM VOLTAGE MODULE 1036

Controls

- 6 Installation
- 7 Specifications
- 8 Documents / Resources
- **9 LIMITED WARRANTY**
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

Product Information

Specifications

- Product Name: SAMPLE & HOLD / RANDOM VOLTAGE MODULE 1036
- Series: Legendary 2500 Series
- Type: Dual Sample and Hold with Voltage Controlled Clock Module for Eurorack
- Version: V 2.0

Product Usage Instructions

Safety Instructions

- 1. Please read and follow all instructions.
- 2. Keep the apparatus away from water, except for outdoor products.
- 3. Clean only with a dry cloth.
- 4. Do not block any ventilation openings. Install following the manufacturer's instructions.
- 5. Avoid placing near heat sources like radiators or stoves.
- 6. Use only specified attachments and accessories.
- 7. Be cautious when moving the apparatus to prevent tip-over.
- 8. Avoid installing in confined spaces like bookcases.
- 9. Avoid placing near naked flame sources.

Controls

- 1. CLOCK RANGE Determines whether the value knob is interpreted by a factor of 1/10th or x10. For example, a setting of 50 on the knob will either result in 5 Hz or 500 Hz.
- 2. SAMPLE Manually generate a sample command pulse.
- 3. CLOCK ON/OFF Engage clock A and B pulse generators independently. Clock A can be assigned to both sample and hold sections if desired.
- 4. TRIG/GATE Determines whether a short trigger or longer gate will open the sampler pulse.

FAQ

Q: Where can I find the warranty information for the product?

A: For the applicable warranty terms and conditions and additional information regarding Music Tribe's Limited Warranty, please see complete details online at **community.musictribe.com/support**.

SAMPLE & HOLD / RANDOM VOLTAGE MODULE 1036 Legendary 2500 Series Dual Sample and Hold with Voltage Controlled Clock Module for Eurorack

Safety Instruction

- 1. Please read and follow all instructions.
- 2. Keep the apparatus away from water, except for outdoor products.
- 3. Clean only with a dry cloth.
- 4. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 5. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
- 6. Use only attachments/accessories specified by the manufacturer.
- Use only specified carts, stands, tripods, brackets, or tables.
 Use caution to prevent tip-over when moving the cart/apparatus combination.
- 8. Avoid installing in confined spaces like bookcases.
- 9. . Do not place near naked flame sources, such as lighted candles.
- 10. Operating temperature range 5° to 45°C (41° to 113°F).

LEGAL DISCLAIMER

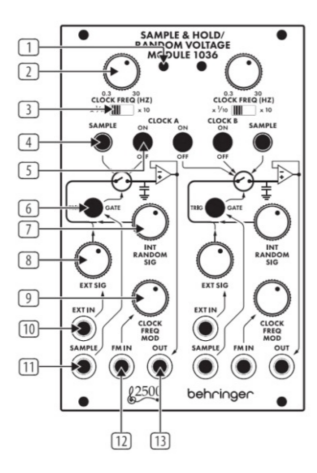
Music Tribe accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice.

All trademarks are the property of their respective owners. Midas, Klark Teknik, Lab Gruppen,

Lake, Tannoy, Turbosound, TC Electronic, TC Helicon, Behringer, Bugera, Aston Microphones and Coolaudio are trademarks or registered trademarks of Music Tribe Global Brands Ltd.

© Music Tribe Global Brands Ltd. 2024 All rights reserved.

SAMPLE & HOLD / RANDOM VOLTAGE MODULE 1036 Controls



Controls

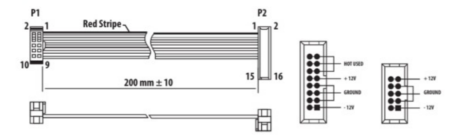
- 1. LED Indicates that clock A or B is engaged.
- 2. CLOCK FREQ Sets the clock frequency value.
- 3. CLOCK RANGE Determines whether the value selected with the associated Clock Frequency knob is interpreted by a factor of 1/10th or x10.

For example, a setting of 50 on the knob will either result in 5 Hz or 500 Hz.

- 4. SAMPLE Manually generate a sample command pulse.
- 5. CLOCK ON/OFF Engage clock A and B pulse generators independently. Clock A can be assigned to both sample and hold sections if desired.
- 6. TRIG/GATE Determines whether a short trigger or longer gate will open the sampler.
 In the trigger position, the positive edge of the pulse will open the sampler for about 10 ms, whereas the gate position will hold the output of the sampler open for the entire duration of the positive pulse.
- 7. INT RANDOM SIG Adjusts the level of the internal random signal generator, which can be used instead of or in addition to an external signal.

- 8. EXT SIG Attenuates the signal connected to the EXT IN jack.
- 9. CLOCK FREQ MOD Attenuates the signal connected to the FM IN jack.
- 10. EXT IN Connect an external voltage which will be sampled and manipulated.
- 11. SAMPLE Connect an external oscillator or keyboard trigger to generate a sample command pulse.
- 12. FM IN Connect a voltage to control the clock frequency modulation of the pulse generator.
- 13. OUT Send the sample to other modules via 3.5 mm TS cable.

Power Connection



Connect end P1 to the module socket Connect end P2 to the power supply

The unit comes with the required power cable for connecting to a standard Eurorack power supply system.

Follow these steps to connect power to the module. It is easier to make these connections before the module has been mounted into a rack case.

- 1. Turn the power supply or rack case power off and disconnect the power cable.
- 2. Insert the 16-pin connector on the power cable into the socket on the power supply or rack case. The connector has a tab that will align with the gap in the socket, so it cannot be inserted incorrectly. If the power supply does not have a keyed socket, be sure to orient pin 1 (-12 V) with the red stripe on the cable.
- 3. Insert the 10-pin connector into the socket on the back of the module. The connector has a tab that will align with the socket for correct orientation.
- 4. After both ends of the power cable have been securely attached, you may mount the module in a case and turn on the power supply.

Installation

The necessary screws are included with the module for mounting in a Eurorack case. Connect the power cable before mounting.

Depending on the rack case, there may be a series of fixed holes spaced 2 HP apart along the length of the case, or a track that allows individual threaded plates to slide along the length of the case. The free-moving threaded plates allow precise positioning of the module, but each plate should be positioned in the approximate relation to the mounting holes in your module before attaching the screws.

Hold the module against the Eurorack rails so that each of the mounting holes are aligned with a threaded rail or threaded plate. Attach the screws part way to start, which will allow small adjustments to the positioning while you get them all aligned. After the final position has been established, tighten the screws down.

Specifications

Inputs

FM in

- Type 2 x 3.5 mm TS jacks Impedance 50 kΩ, unbalanced
- CV range 0-10 V
- Sample
- Type 2 x 3.5 mm TS jacks
- Impedance 10 kΩ, unbalanced
- Max input level 5 V
- Ext in
- Type 2 x 3.5 mm TS jacks
- Impedance 25 $k\Omega,$ unbalanced
- Max input level 10 V

Outputs

- Out
- Type 2 x 3.5 mm TS jacks
- Impedance 1 kΩ, unbalanced
- Max output level 10 V

Controls

- Clock freq 0.3-30 Hz
- Clock range Clock value factor of x0.1 or x10
- · Clock on/off Engage pulse generators
- Sample Generate sample command
- Trig/gate Selects sample (trig) or continues sample (gate)
- Int random sig 0 to ±7 V
- Ext sig -∞ to unity gain
- Clock freq mod -∞ to unity gain

Behringer

SAMPLE & HOLD / RANDOM VOLTAGE MODULE 1036

Responsible Party Name: Music Tribe Commercial NV Inc. Address: 122 E. 42nd St.1, 8th Floor NY, NY 10168, United States

Email Address: legal@musictribe.com

SAMPLE & HOLD / RANDOM VOLTAGE MODULE 1036 This equipment has been tested and found to comply

with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is
- · connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Important information:

Changes or modifications to the equipment not expressly approved by Music Tribe can void the user's authority to use the equipment.

Hereby, Music Tribe declares that this product is in compliance with Directive 2014/30/EU, Directive 2011/65/EU and Amendment 2015/863/EU, Directive 2012/19/EU, Regulation 519/2012 REACH

SVHC and Directive 1907/2006/EC.

Full text of EU DoC is available at https://community.musictribe.com/

EU Representative: Music Tribe Brands DK A/S

Address: Gammel Strand 44, DK-1202 København K, Denmark

UK Representative: Music Tribe Brands UK Ltd.

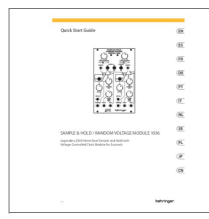
Address: 8th Floor, 20 Farringdon Street London EC4A 4AB, United Kingdom

Correct disposal of this product: This symbol indicates that this product must not be disposed of with household waste, according to the WEEE Directive (2012/19/EU) and your national law.

This product should be taken to a collection center licensed for the recycling of waste electrical and electronic equipment (EEE). The mishandling of this type of waste could have a possible negative impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. At the same time, your cooperation in the correct disposal of this product will contribute to the efficient use of natural resources. For more information about where you can take your waste equipment for recycling, please contact your local city office, or your household waste collection service.

SAMPLE & HOLD / RANDOM VOLTAGE MODULE 1036 Music Tribe Commercial FZE – Made in China CAN ICES-003 (B)/NMB-003 (B)

Documents / Resources



Music Tribe 1036 Sample And Hold Random Voltage Module [pdf] User Guide 1036 Sample And Hold Random Voltage Module, 1036, Sample And Hold Random Voltage Module, And Hold Random Voltage Module, Hold Random Voltage Module, Random Voltage Module, Wodule, Module

References

- Music Tribe
- Music Tribe
- Music Tribe
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.

LIMITED WARRANTY

For the applicable warranty terms and conditions and additional information regarding Music Tribe's Limited Warranty, please see complete details online at community. musictribe.com/support.



Documents / Resources



musictribe 1036 Sample and Hold Random Voltage Module [pdf] User Guide 1036 Sample and Hold Random Voltage Module, 1036, Sample and Hold Random Voltage Module, Hold Random Voltage Module, Voltage Module

References

- Music Tribe
- Music Tribe

- Music Tribe
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.