



DuTCH TBM1 True Bypass Machine User Manual

Home » DUTCH » DuTCH TBM1 True Bypass Machine User Manual

Contents

- 1 DuTCH TBM1 True Bypass
- **Machine**
- **2 Product Usage Instructions**
- 3 Introduction
- 4 Remote operation
- 5 Service and warranty
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References



DuTCH TBM1 True Bypass Machine



Specifications

• Product Name: DuTCH.audio TBM1 Remote

• Version: v1.0

• Date: 06-11-2024

Product Usage Instructions

Important Safety Instructions

- 1. Read and keep the instructions manual.
- 2. Heed all warnings and follow all instructions.
- 3. Do not open the product, dangerous voltage inside. Seek qualified service personnel for opening.
- 4. Unplug during lightning storms or long periods of non-use.
- 5. Avoid water exposure and usage near heat sources.
- 6. Clean with a dry, soft cloth; do not use liquid cleaners.
- 7. Ensure proper ventilation during operation.
- 8. Refer servicing to qualified personnel in case of damage or abnormal operation.
- 9. Avoid exposure to rain or moisture to prevent fire or electric shock.

Remote Operation

Remote Button Frontpanel:

The "remote" button switches between internal and external remote unit. Green light indicates internal switching, yellow light for remote switching. Frontpanel LEDs indicate active inserts.

Remote Connector Frontpanel:

RJ45 connector next to the remote button for remote control connection. Use standard RJ45/UTP cable for voltage only, no audio. (Cat5 and up cables work).

Remote Switching:

Remote switching uses Neutrik RJ45 connectors. Connect relay coil to ground for inserts switching. 5v line powers LEDs. Optional PCB with clear markings simplifies switch and LED connections. Requires DIY and soldering skills.

Note:

For switch-only setup, connect ins1, 2, and 3 to one side of the switch and the other side to ground. +5v not needed in this case.

Introduction

Thank you for purchasing the DuTCH audio TBM1. In this manual we will explain how to connect and use the Remote section on the TBM1.

Important Safety Instructions:

Please follow these precautions when using this product:

- · Read and keep these instructions.
- · Heed all warnings and follow all instructions.
- Dangerous voltage lives inside this machine. Opening is only allowed by qualified service personnel.
- Unplug this machine during lightning storms or when unused for long periods of time.
- Do not use this machine near water or outside.
- Clean only with a dry, soft cloth. Do not spray any liquid cleaner onto the cabinet, as this may lead to dangerous shocks.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other machines (including

amplifiers) that produce heat. Avoid exposure to direct sunlight.

- This machine typically runs slightly warm when operated. Install in a normal ventilated area. If the product will be used in a rack, make certain there is sufficient air movement within the rack. Preferably offer some empty rack space above the unit and do not place it on top of hot equipment.
- Refer all servicing to qualified service personnel. Servicing is required when the machine has been damaged in any way, such as when the powersupply plug is damaged, liquid has been spilled or objects have fallen into the machine, the machine has been exposed to rain or moisture, does not operate normally, or has been dropped.
- WARNING: To reduce the risk of fire or electric shock, do not expose this machine to rain or moisture.

Remote operation

Remote button frontpanel:

The 'remote' button can be used to switch between the internal (frontpanel) buttons or an external DIY remote unit. When the button is disabled, it lights up green which is to indicate internal switching. If the button is pressed the button lights up yellow indicating that the remote switching is in use. When using remote switching the leds in the frontpanel switches still light up to indicate if an insert is active.

NOTE: When using the remote function, make sure the frontpanel buttons are disabled.

Remote connector frontpanel:

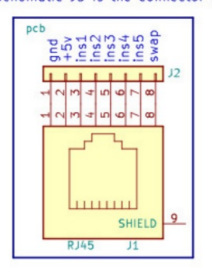
Next to the remote button you will find the RJ45 connector to connect your remote control. Any standard RJ45/UTP cable will work. The cable is only used for voltages between switches, leds and relaycoils, no audio is passing along the UTP cable. Any standard (cat5 and up) RJ45/UTP cable will work

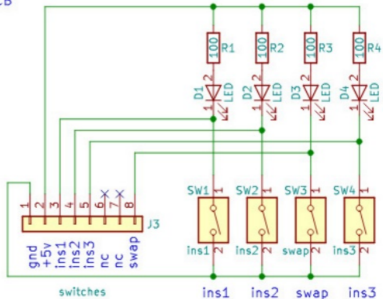
Remote switching:



- For remote switching we make use of Neutrik RJ45 connectors. Switching in/out of the inserts is done by
 connecting the relay coil to ground. For powering LED's we also added a 5v line to the RJ45 connector. The
 optional PCB comes with a Neutrik RJ45 socket and Molex type connector with clear markings on how to easily
 connect switches and LED's.
- Of course, you will need some DIY and soldering skills but it's not too complicated.

Optional PCB with Neutrik RJ45 connector In schematic J3 is the connector on PCB Resistors R1-R4 for driving LEDs at 5V. 100 ohm is suitable for standard 3mm LEDs





The LED's (and resistors) are optional. If you just want switches all you have to do is connect the ins1, 2 and 3 and swap to one side of the switch and the other side of the switch to ground/gnd. +5v will not be used in that case.

Service and warranty

- We offer a standard 2 year limited warranty on all of our products.
- In the event that you or a third party has (partly) altered or repaired anything, the warranty will expire, and you will be held responsible for the damages caused by any possible misfunctioning of the product. Warranty repairs are only made by us or by a workshop we agree upon.
- We are not responsible for any malfunction of or damage caused by parts that are not produced by DuTCH.audio.
- If you choose to ship back a faulty unit to us you must contact us before you do so. We need the serial number (located on the back of the unit) to handle the repair and if warranty is still valid.
- The product should be returned in it's original package or packed in such a way that it is not damaged during the shipment with extra support for the rack ears. We are not to be held responsible for any damages during the shipment.
- The customer always pays the shipping cost to us.
- The customer is responsible for the product until it is delivered to us
- If we find that the product is flawless the customer will be charged 200 euro to cover our costs for examination and handling. The return costs will also be charged.

© DuTCH.audio 2024

- Handmade in Holland on Solarpower
- · contact@dutch.audio
- https://dutch.audio

FAQs

Q: Can I use any RJ45/UTP cable for remote control connection?

A: Yes, any standard RJ45/UTP cable (Cat5 and up) will work for voltage connections, no audio is passed through.

Q: What should I do if the frontpanel buttons are not responding when using the remote function?

A: Make sure to disable the frontpanel buttons when using the remote function to ensure proper operation.

Documents / Resources



DuTCH TBM1 True Bypass Machine [pdf] User Manual

TBM1, TBM1 True Bypass Machine, TBM1, True Bypass Machine, Bypass Machine, Machine



DuTCH TBM1 True Bypass Machine [pdf] User Manual

TBM1 True Bypass Machine, TBM1, True Bypass Machine, Bypass Machine, Machine

References

- M Home DuTCH.audio
- 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.