





**User's Manual** 



### Index

	Document revisions	3
1	Setup	4
	Intended use	
	What is included	4
	Installation	
	Specifications	



### **Document revisions**

Date	Doc. revision	FW version	Change
20-09-2023	R1.0	V1.0	Initial document



## **1** Setup

#### Intended use

The DT-210 MIDI Thru device can be used for managing and routing MIDI data in more complex musical setups, whether in the studio or during live performances. It helps ensure that your MIDI signals are distributed efficiently, accurately, and without data loss.

The input selector front / back gives you the possibility to create a static setup but also gives you the freedom to quickly connect a temporary device

#### What is included

Please ensure that your DT-210 includes the following:

- DT-210 MIDI Thru 19" RACK mount
- USB cable (USB-C male to A male)

#### Installation

Installation of the DT-210 is simple and requires no tools.

- 1. Make sure that all devices are off.
- 2. Connect the USB cable to a USB power adaptor.
- 3. Connect the receiving MIDI devices to the DT-210 outputs
- 4. Connect the sending MIDI device to the DT-210 input on the front or on the back.
- 5. Select the proper input with the input selector
- 6. Turn on the MIDI devices.
- 7. When the DT-210 receives MIDI data the activity LED is turned on The DT800 can edit the preset patches of the synthesizer.



# **2** Specifications

#### Characteristics

- Front 1 x MIDI input / 2x MIDI output
- Rear 1 x MIDI input / 9 x MIDI output
- Front/rear input selectable by means of switch
- MIDI signal detection LED shows all MIDI signals being received
- All MIDI data is sent from the input to all outputs with ultra-low latency
- Automatic MIDI signal control ensures correct MIDI signals with distorted MIDI signals
- Compatible with 3.3 V and 5V MIDI standard

#### **Dimensions DT-210**

• width: 19" RACK mount model (483,00mm)

• height: 1U (43,60mm)

• depth: 36,20mm

Weight DT-210, 670 gram

Power consumption USB: 0.7 Watt max, < 0.1 Watt at standby

## DTRONICS

