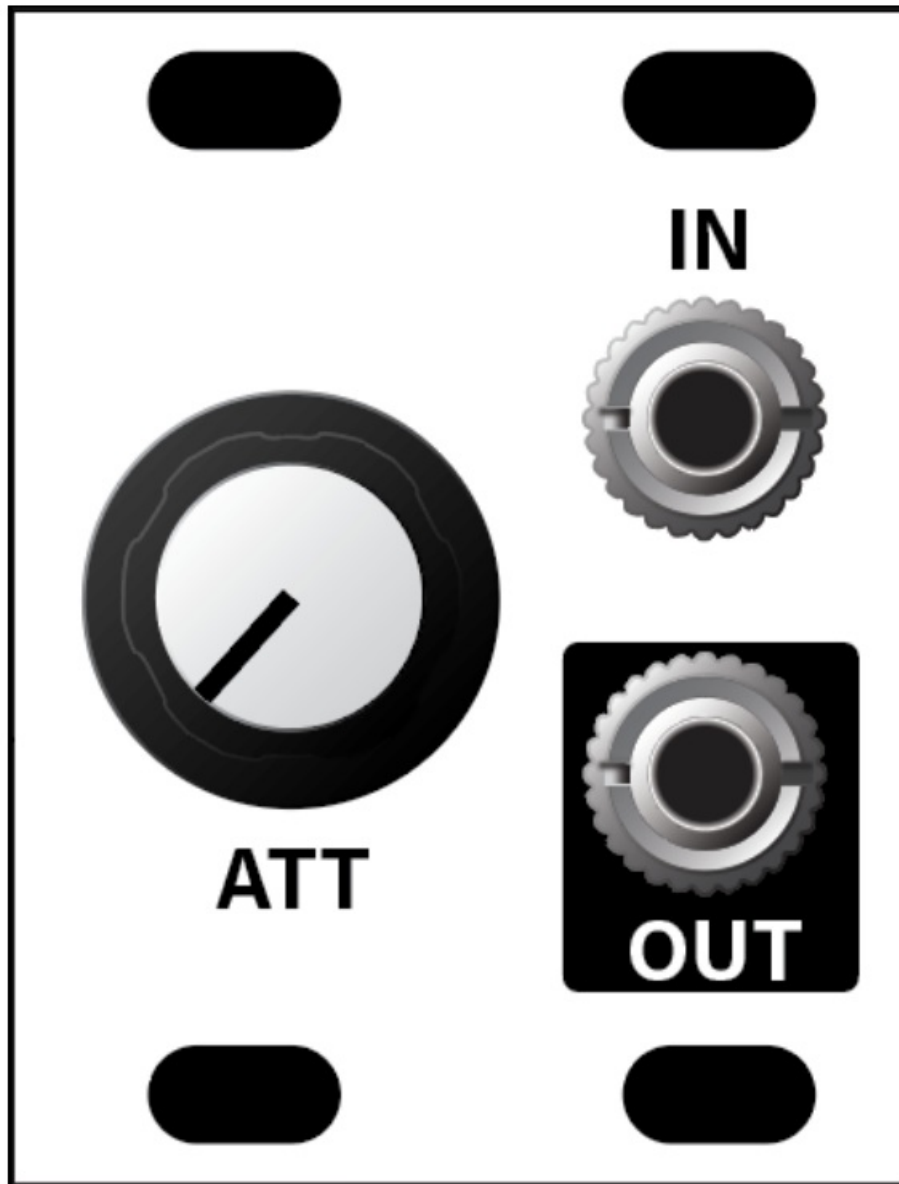


## intellijel ATT 1U Passive Variable Signal Attenuator Instruction Manual

[Home](#) » [intellijel](#) » intellijel ATT 1U Passive Variable Signal Attenuator Instruction Manual 

# intellijel

**ATT 1U Passive Variable Signal Attenuator  
Instruction Manual**



## **ATT 1U**

Passive Variable Signal Attenuator

### **Contents**

[1 INSTALLATION](#)

[2 FRONT PANEL](#)

[3 TECHNICAL  
SPECIFICATIONS](#)

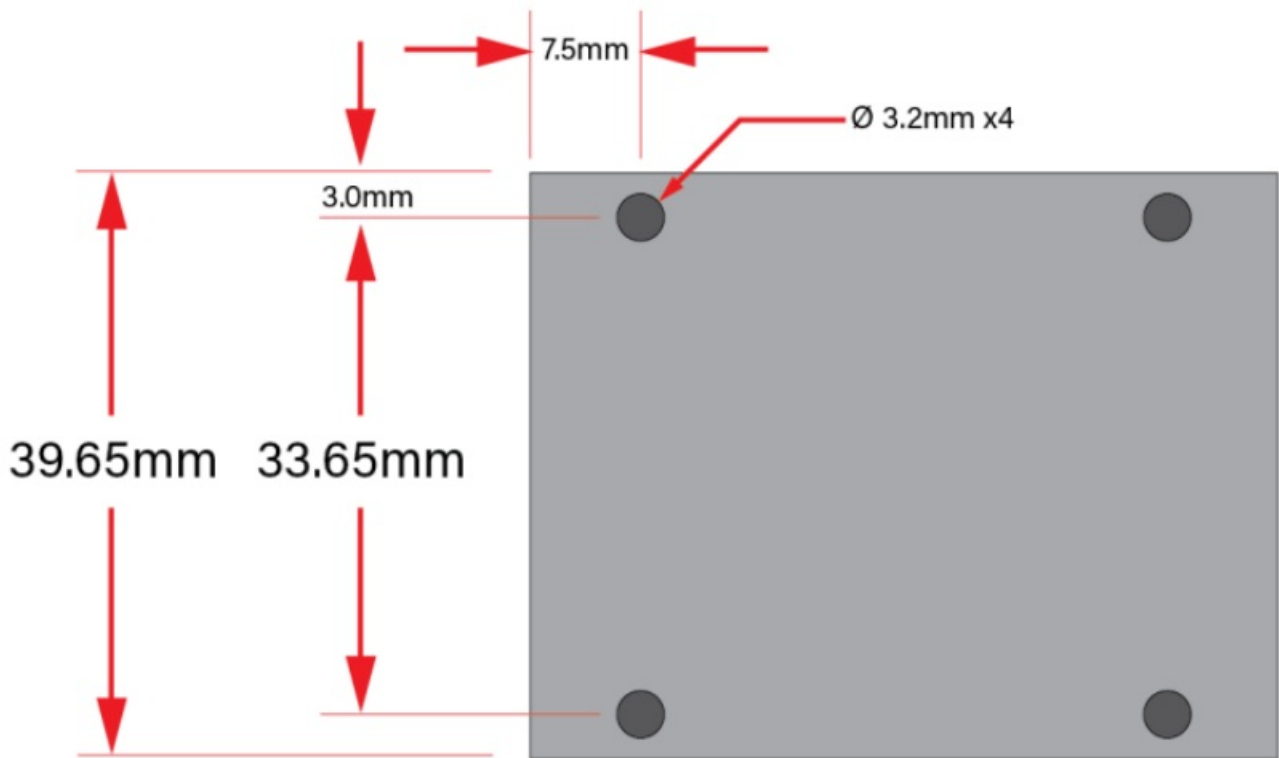
[4 Documents / Resources](#)

[5 Related Posts](#)

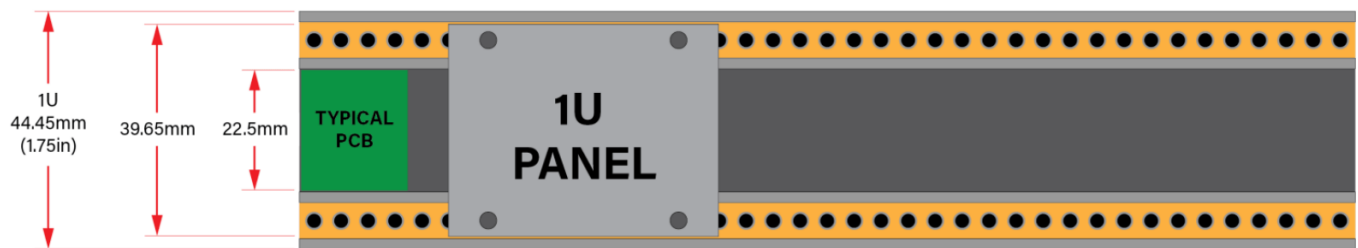
## **INSTALLATION**

This module is designed for use within an Intellijel-standard 1U row, such as contained within the Intellijel Palette cases, or 7U

Performance cases. Intellijel's 1U specification is derived from the Eurorack mechanical specification set by Doepfer that is designed to support the use of lipped rails within industry standard rack heights.



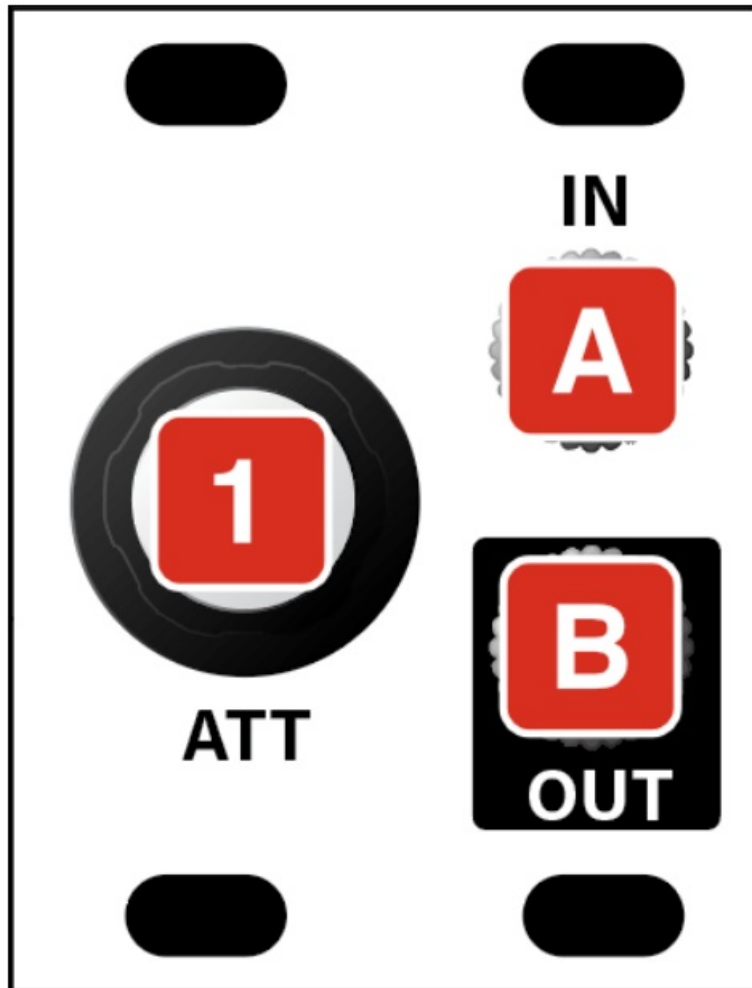
Because ATT 1U is a passive module, it requires no power to operate.



## FRONT PANEL

The ATT 1U module uses the ATT [1] knob to attenuate the signal appearing at IN [A] , which is then sent to OUT [B] .

[A] IN jack – Attenuator input. Patch the signal you want to be attenuated into this jack. This signal is attenuated with the ATT [1] knob and sent to the OUT [B] jack.



[B] OUT jack – Attenuator output. This jack carries the attenuated version of the IN [A] jack, as set by the ATT [1] knob.

[1] ATT knob – Attenuates the signal patched into the IN [A] jack, and sends the attenuated signal to the OUT [B] jack. When fully clockwise, the input signal is not attenuated. When fully counterclockwise, the input signal is fully attenuated.

## TECHNICAL SPECIFICATIONS


WIDTH: 14 hp

MAXIMUM DEPTH: 14 mm

CURRENT DRAW: None (passive module)

# intellijel

## Documents / Resources

	<p><a href="#">intellijel ATT 1U Passive Variable Signal Attenuator</a> [pdf] Instruction Manual ATT 1U, Passive Variable Signal Attenuator, Variable Signal Attenuator, Signal Attenuator, ATT 1U, Attenuator</p>
---	--