

# Avalon Harmonics Alternative Panel

**Designer and Seller:** Talonair Technologies - Denis Vajak

**Contact Email:** [info@talonairtech.com](mailto:info@talonairtech.com)

**Address / Anschrift:**

Postfach 1133  
31158 Bad Salzdetfurth  
Germany / Deutschland

**Manufacturer:** JLCPCB (JiaLiChuang (Hong Kong) Co., Limited)

**Contact Email:** [support@jlcpcb.com](mailto:support@jlcpcb.com)

**Address:** Bischofstraße 101, Krefeld, 47809 North Rhine-Westphalia, Germany

## General Safety Information

### 1. Product Identification

- **Avalon Harmonics Alternative Panel** is a replacement panel for 3rd party Eurorack modules. The panel is designed and sold by Talonair Technologies, under the brand name Avalon Harmonics. It is manufactured by JLCPCB (JiaLiChuang (Hong Kong) Co., Limited). For any questions, please contact Talonair Technologies using the contact information at the top of this document.

### 2. Intended Use:

- The Alternative Panel is a replacement front panel used to replace the original front panel of a 3rd party Eurorack module it was designed for.
- The Alternative Panel doesn't have any use other than serving as an alternative front panel for the respective Eurorack Module.

### 3. Material information:

- The Alternative Panel is made out of FR-4 base material, and coated using LeadFree HASL surface finish.

### 4. Warnings and Cautions:

- Do not expose the Alternative Panel to any aggressive liquids. Doing so may cause product damage.
- Avoid dropping or subjecting the Alternative Panel to strong impacts, which may damage it.
- Do not bend, crush, or expose the Alternative Panel to excessive force.

# Handling and Usage

## 1. Operating Instructions:

- The Alternative Panel should be used to replace the original front panel of the respective 3rd party Eurorack module.
- **WARNING: Removing the front panel will often void the warranty of the original module. Avalon Harmonics (Talonair Technologies) is not responsible for any voided warranties if you decide to do this.**
- To install the alternative panel, carefully remove all the nuts holding the jack sockets, potentiometers, switches and any other components on the original module attached to the front panel.
- Carefully remove the original panel and replace it with the alternative panel.
- Carefully re-attach all of the previously removed nuts.

## 2. Maintenance Instructions:

- In case of malfunction or damage to the Alternative Panel, please contact Talonair Technologies using the contact information at the top of this document.