

GSPR Product Safety Information for: Pedal-USB for Microdexed – DIY-Kit (Desktop & Eurorack)

Note:

This is a **DIY** (Do It Yourself) kit. It is not a finished electronic device. Assembly requires experience with electronic components and soldering.

Scope of delivery

PCB-Board, resistors, capacitors, LEDs, inductors, ICs and IC assemblies, IC sockets, male and female headers, USB sockets, TRS 1/4" jack sockets, switches, mounting hardware, assembly instructions, BOM (scope of delivery according to QR parts list).

Required tools and accessories

Electronics side cutters, electronics flat-nose pliers, small flat-head or Phillips screwdriver, Allen keys (2 mm, 5 mm, 5.5 mm), socket/open-end wrench (M3), 8 mm socket wrench, solder, SMD solder paste, desoldering pump or desoldering braid (1.5 mm), multimeter, ESD tweezers, heat-resistant silicone mat, solder fume extraction system, electronics vise, or "third hand."

Safety instructions

- Suitable for ages 12 and up.
- Not suitable for children under 12 years. Use only under adult supervision.
- Caution: Small parts can be swallowed – choking hazard!
- May contain sharp edges and points – risk of injury!
- Only work with suitable tools on a stable, non-flammable surface.
- Soldering produces harmful fumes – always use a solder fume extractor.
- ESD protective measures are required to prevent damage to components.
- The manufacturer assumes no liability for damage caused by improper assembly or use.

Intended Use

This product is intended exclusively for DIY use by experienced electronics enthusiasts. It is not a tested or certified end device. Once completed, it may only be operated in a safe, low-impedance, low-voltage environment (3.3V-12V DC). CE marking is not required.




Manufacturer Information

Designvorsprung – Nicole Effendy
Steinebergstr. 6
87527 Sonthofen / Bavaria
Germany
Email: info@designvorsprung.de

Responsible Person in the EU

Thomas Effendy
musikandmore.net
Email: info@musikandmore.net

Last updated: September 30, 2025

Assembly Instructions	Technical Data	Bill of Materials	Batch / Serial No.
			<p>Batch Number</p> <p>Serial Number</p>