

SPD Mini

Features:

- Displays SMbus metadata from your battery on a color LCD
- Ultra-slim design; 22mm tall
- 5 auto resetting fused Hirose-compatible outputs
- USB-C Input; supports 15V PD
- SPD-Mini supports Regional Power™ System; docking pogo pins
- USB-C Output; 5V 10W



Details:

Introducing the SPD Mini Power Distribution Box, the perfect solution for managing power in a compact sound bag. This powerful and versatile device is designed to make your life on set easy and stress-free.

Monitoring power on set is crucial to keeping production running smoothly. With the SPD Mini, it can easily calculate your power usage and determine how many hours you have left in your battery, ensuring you never run out of power at the wrong time. It also features five 4-Pin Push-Pull Power ports that can be turned on/off with a top-mounted switch.

The SPD-Mini's top features a 5V USB-C output with support for 10Ws of power delivery. This is perfect for keeping a tablet or phone. The USB-C input defaults to the 15V PD standard but is also compatible with the 12V PD standard.

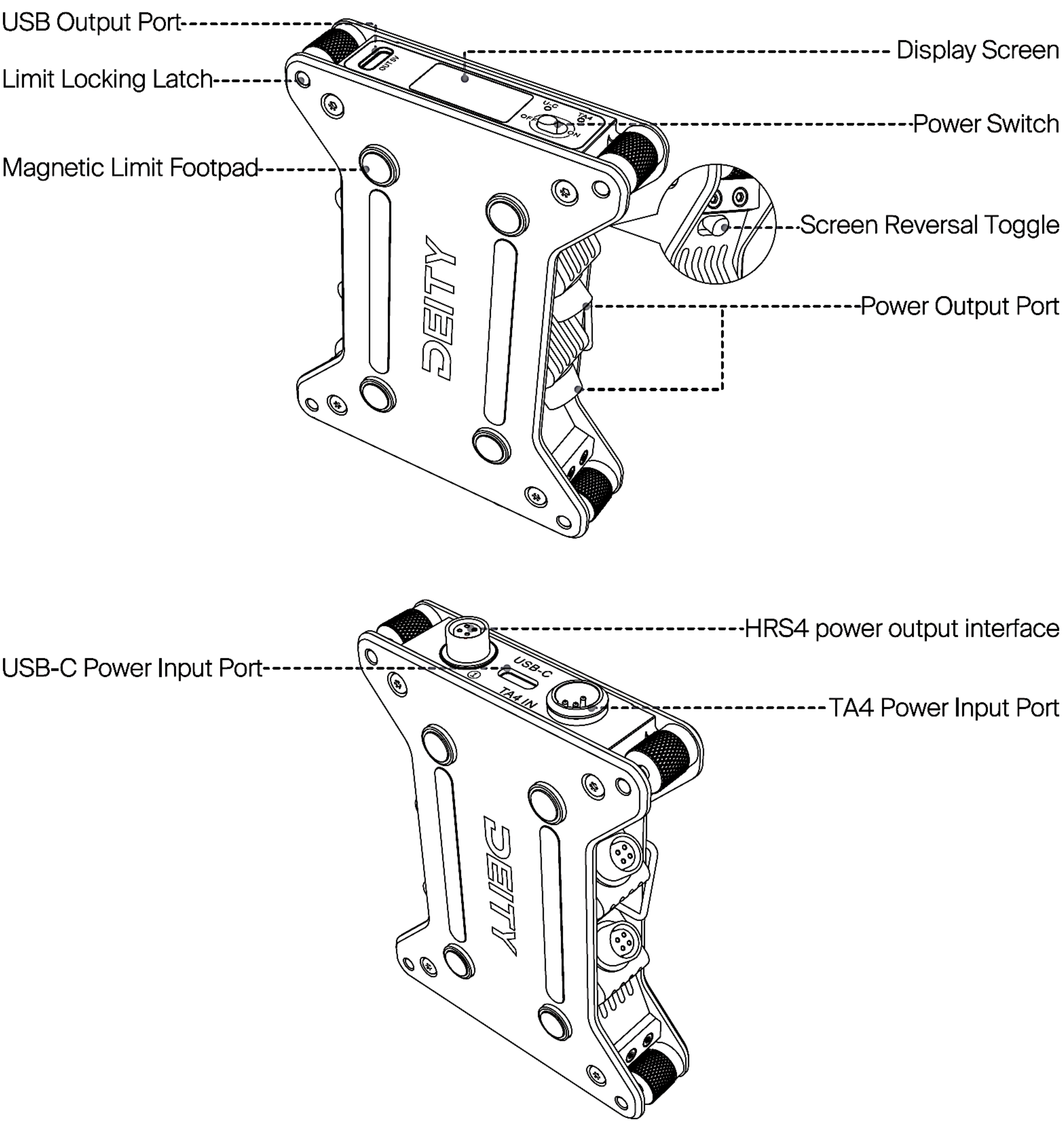
The SPD-Mini is apart of our Regional Power™ System. This allows the SPD-Mini to lock together with other compatible devices using 4 threaded mounting points and share power between the devices. This gives the SPD-Mini an extra cable-less output.



What's In the Box

- SPD Mini
- Warranty Card
- Stickers

Layout:



Specs:

Input Voltage	12-18V
Output Current	HRS: Output 1: 5A Outputs 2, 3, 4, and 5: 2A each TYPE-C : 5V/3A
Input	TA4×1 USB-C×1
Overload signal	4-Pin Aviation Connectors ×5 USB-C×1 RPS
Display Screen	TFT
Housing Material	Aluminum Alloy
Dimensions	105.3×78×20.7mm
Weight	185g (without steel wire back clip) ±2g