



# Mio MiVue™ Smartbox IV

## Uninterrupted Power Cable

**The Smartbox is a small & smart device that will power your DVR even after turning off the engine.**

The biggest flaw of most driving recorders on the market is a built-in battery with low capacity that allows for a limited time of uninterrupted operation without additional power coming from the 12V or USB socket inside the car.

**Mio MiVue™ Smartbox** is plugged directly into the electrical installation of the car, bypassing the ignition. Even if you turn off the engine your DVR will still receive power. It's perfect for all recorder users that want to benefit from the parking mode without staying in the car.

**The parking mode is a unique feature of select models of Mio MiVue™ DVRs.** It allows to register images when motion in front of the car is detected, or in situations of sudden change of force (impact or vandalism). Parking mode starts the recording based on user's preferences (sensitivity level). This saves space on the memory card and the user only gets crucial recordings.

A lasting strain on the car's battery (especially in colder months) speeds up its depletion. Mio has found a solution to this problem.

**Mio MiVue™ Smartbox** can be adjusted to fit the electrical installation of both cars (12V) and trucks (24V). Additionally you can set the maximum operation time (off / 12 hours / 24 hours / unlimited) - your car will start without problems even after a whole night of stand-by.

**Mio MiVue™ Smartbox is compatible with every device with a mini USB or USB-C charging port.**

### Main features:

- **Parking Mode Power Supply** - supports Mio MiVue™ DVR's parking mode with the engine off. Prevents depletion of the car battery.
- Can be adjusted to **fit the electrical installation** of both cars (12V) and trucks (24V).
- **Mio MiVue™ Smartbox** is compatible with every device with a mini USB or a USB-C charging port.
- Included USB-C adapter allows Smartbox to be used with all current and the upcoming products.

### Technical data:

- 4 different voltage cut off levels: 11.4V / 11.7V / 12.0V / 12.3V or 24.0V / 24.4 / 24.8 / 25.2
- 4 different duration settings for power supply: OFF / 12h / 24h / Unlimited
- 5V mini USB output
- USB-C adapter cable
- Input voltage: DC 12/24V
- Max. output voltage: 5V/2A
- Size: 68.3 x 42.3 x 24.86 mm
- Weight: 190 g

