



PowerUnit & SpaceUnit

The sound start transmitter
which covers up to 8 lanes.

PowerUnit & SpaceUnit

Freelap is proud to introduce a new START transmitter.

PowerUnit is the start transmitter specially designed for sound start. Thanks to its microphone, it starts the transponder's timer as soon as it detects a noisy sound nearby (such as a clap or a gunshot). It is associated with an antenna flag, the SpaceUnit, which provides a wider detection zone (6m), and **lets trigger the start on up to 8 lanes.**

- **Sound Start**

Simulates a manual gun start of a track meet.

- **Large detection**

Lets trigger the start on up to 8 lanes simultaneously.

- **Compatible**

Works with both FxChip and FxChip BLE.



- **Realistic**

Reaction time is taken into account.

- **Versatile**

Can be used for block start, 3-point start and standing start.

- **Rechargeable**

Transmitter is charged using a power cable (provided).

- **Convenient and portable**

The flag can be easily fold / unfold. The whole transmitter is lightweight and packed into a drawstring bag.

How does it work ?

01.

Press 2s on the Power button to turn it on. Press on the Set button to select the MIC mode.

02.

Place it 2m behind the start line (Freelap logo facing toward the start line). If you time on 8 lanes, place it between lanes n°4 and n°5.

03.

To trigger the start: make a loud sound (e.g. clap or gunshot) close to the transmitter (within approx. 1m for an optimal detection).



When it detects the sound signal, it instantly triggers the start (the green MIC led confirms that the start has been triggered).