



# Quick Start Guide

## SDS tag

---



### Turn tags on/off

#### Option 1: by SDS Base Station

Just tap the SDS Base Station with the SDS tag to turn on the tag. The LED fades in to indicate that the device is turned on. Then the LED blinks every 15 seconds to indicate that the device is turned on and active. Your SDS tag is ready for use now. To turn off the tag, just tap the SDS Base Station again. The LED will fade out to indicate that the device is turned off.

#### Option 2: by charging cable

Disconnect the charging cable to turn on the tag. Once the charging cable is connected, the tag turns off.

### Pairing multiple tags


1. Connect up to 10 SDS Base Stations to each other, to pair an equivalent number of tags.
2. Make sure the tags are turned off. Then place the tags you want to pair in the SDS Base Stations. The tags will start pairing automatically, indicated by the blinking LEDs.
3. The tags are paired when their LEDs stop blinking and remain static. Now the tags are ready for use.




## Notification when violating 1.5 meters


A tag gives a notification when it is within 1.5 meters of another tag (unless it is paired to this tag). The user is notified by an LED light- and vibration of the tag. When the violation takes place for longer than 2 seconds, an additional sound-signal is emitted. The notification stops as soon as the distance between respective tags is bigger than 1.5 meters again.

## LED indications


 Fade in: Tag turns on


 Blinking 1x/15 sec: Tag is on

 Fade out: Tag turns off


 Blinking 2x/3 sec: Battery low


### When tag is on SDS Base Station:

 Blinking: Pairing mode

 Static: Pairing succeeded

### When tag is connected with charger:

 Static: Battery is full

 Breathing: Charging mode

## → Contact the supplier

### Sentech B.V.

Looier 5  
5253 RA Nieuwkuijk  
The Netherlands



info@socialdistancingsensor.nl  
Phone: +31 (0) 73 2200 000  
www.socialdistancingsensor.nl

### Manufacturer

**Focus Technologies B.V.**  
Flight Forum 3360  
5657 EW Eindhoven  
The Netherlands



Phone: +31 (0) 40 220 4503  
www.findfocus.nl