

I-SAFE 1 STM

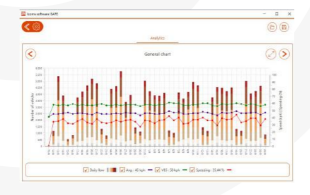


Speed information display: speed and pictograms



THE I-SAFE 1 ALTERNATES SPEED DISPLAY WITH PICTOGRAM MESSAGES

- Colored speed information (green, yellow or red according to the driver behaviour).
- Pictograms or short text messages.
- All-in-one, mobile and easy to handle.
- Different power possibilities: solar energy, public lighting, 220 V network or battery.



<u>(C)</u>

WHY CHOOSE AN I-SAFE?

USEFUL

- compact
- light
- removable battery
- predefined settings speed zones
- calendar function (up to 4 periods/day)

COMFORTABLE AND USER-FRIENDLY

- comprehensive software for data analysis
- full standard kit including the fastening system



ADVANTAGES



- high visibility: 39 cm figures
- color pictograms
- 4 power possibilities
- settings without PC
- easy and quick installation







SETTINGS

Choice of predefined settings (digit encoder)
Custom configuration with USB stick or Bluetooth (optional)

- minimum and maximum speed display thresholds
- color speed thresholds (green, yellow, red)
- blinking flash speed threshold
- text or pictograms
- time slots



TECHNICAL FEATURES

Displayed speed	From 5 to 199 km/h
Measured speed	From 5 to 255 km/h
Detection range	> 200 m
Mounting system	2 hooks at panel's rear + 2 specific pole brackets
Operating temperatures	From -40 $^{\circ}$ C to +65 $^{\circ}$ C
Power	Rechargeable 12/24 Ah battery or 110-220 V (network or public lighting) or solar powered
Autonomy	Depending on power supply
Frequency	K-Band: 24.125 Ghz
Transmitted power	< 5 mW
Communication interface	USB (options: Bluetooth, modem 3G or 4G)
Memory	540 000 measures
Dimensions	Figures: 384 x 513 mm (H x L) Housing: 775 x 655 x 140 mm (H x L x P)
Weight without battery	12.4 kg
Software	
PC running	Windows 10 or higher, min. 512 MB RAM
Disk space	50 MB



OPTIONS

- 3G modem
- Online analytics platform
- Bluetooth







STANDARD

Directive 2014/53/EC



Avenue Albert Einstein 11/B | B-1348 Louvain-la-Neuve (Belgium) | T + 32 10 45 41 02 | F + 32 10 45 04 61 | info@icomsdetections.com

I-SAFE 1 STM