



INDICATOR CAM is a mobile tool for speed enforcement on factory premises, supplied with 12V battery.

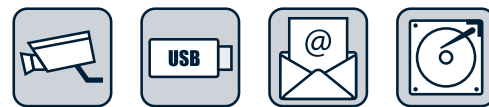
**Exceeding the speed limit will trigger the recording of an image sequence.**

The storage images contain time and speed information.

These records can be retrieved over the factory network or directly by e-mail.

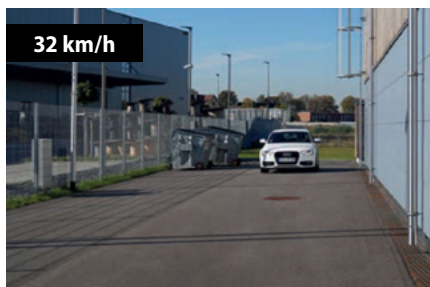


Control panel

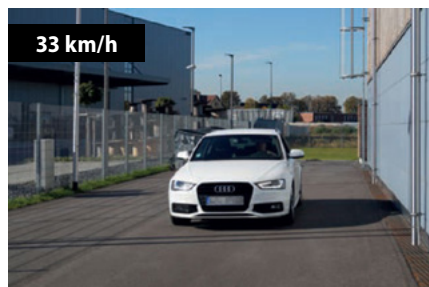


Indicator CAM offers several interfaces (USB, Bluetooth, Wi-Fi, LAN, HSDPA) to download or transfer the collected data.

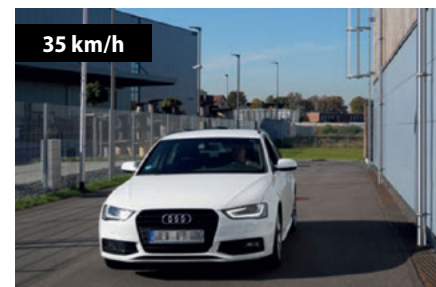
The control panel allows the user to change parameter settings on site.



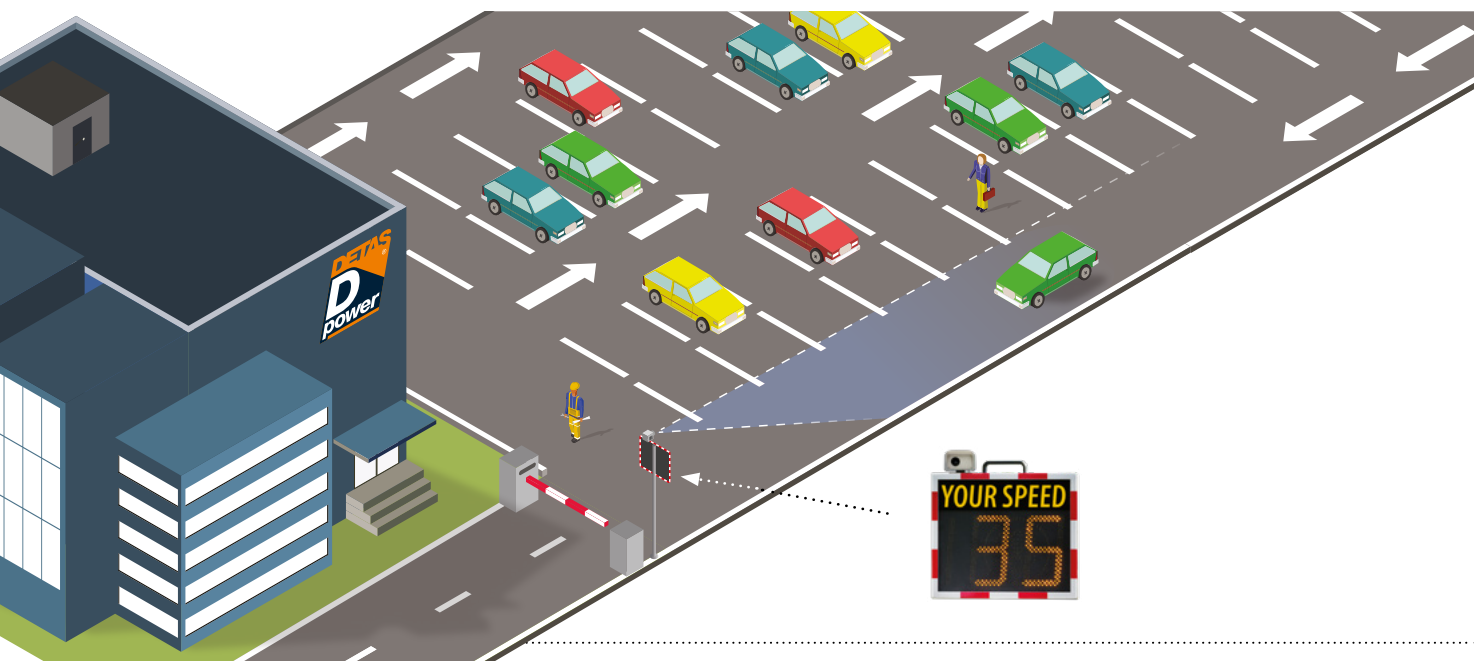
02.03.2016 - 11:03:29 / +1000ms - image-sequence 1/3 - detected speed = 32km/h  
Location: Parcheggio 1 - I-25086 Rezzato - ID = 5678



02.03.2016 - 11:03:29 / +1000ms - image-sequence 2/3 - detected speed = 33km/h  
Location: Parcheggio 1 - I-25086 Rezzato - ID = 5678



02.03.2016 - 11:03:29 / +1000ms - image-sequence 3/3 - detected speed = 35km/h  
Location: Parcheggio 1 - I-25086 Rezzato - ID = 5678



# Indicator Flat 3



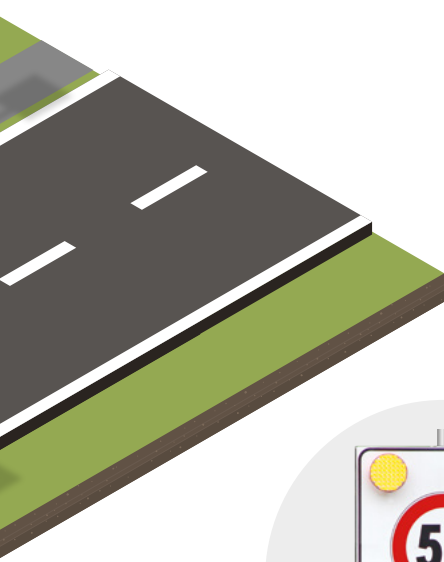
**Radar based**, it is the ideal active signal to encourage safe driving in schools areas, road working zones, motorway intersections, etc.

**All the options can be deactivated allowing to use the device in standard mode (only amber).**



Some examples of views:

<b>Bicolour display</b>		
<b>Speed limit function</b>		ALTERNATING FROM  TO
<b>Smile function</b>		ALTERNATING   OR



LED colour	
Digit height max.	<b>30 cm</b>
Functions	<b>Smile + speed limit</b>
Powered by	Photovoltaic kit <b>50 W - 45 Ah</b>
	Power supply kit <b>230 VAC/12 VDC</b>
	Power supply/Battery kit <b>230 VAC/12 VDC 18 Ah Battery</b>
Software	<b>Included</b> / App Android
Connection	<b>Bluetooth</b> (100m outdoor) <b>RS232</b> <span style="float: right;">Optional: e-mail-GSM-GPRS-GPS</span>
Vehicle detection	<b>Bidirectional</b> (only statistic)
Dimensions	<b>640 x 410 x 75 mm</b>






**Variable message sign** available with or without radar detector.

Ideal to warn, inform or guide road users.

Time scheduled programming.

Up to 8 images can be displayed at different setting speeds.

Speed values displayable from 5 to 255 km/h.

LED colour	●	
Altezza carattere max.	50 cm	
Risoluzione	32 x 28 (896 LED)	
Powered by	Photovoltaic kit  50 W - 45 Ah + 2 Basic201: 100W - 90 Ah	
	Power supply kit  230 VAC/12 VDC	
	Power supply/Battery kit  230 VAC/12 VDC 18 Ah Battery	
Software	Included / App Android	
Connection	Bluetooth (100m outdoor) RS232	Optional: e-mail GSM-GPRS-GPS
Vehicle detection	Bidirectional (only statistic)	
Dimensions	685 x 720 x 60 mm	



Some examples of views:

