

ICOMSPEED ICOMSPEED - Counting ICOMSPEED - Distance



80 mm

© The IcomSpeed range includes three OEM radars designed to meet all different applications requested by the VMS market.

Due to its flatness the unit can easily be integrated into your product, such as a speed display panel or a VMS (Variable Message Sign).

It can also be used to trigger more complex system as camera.



VMS integration example

The assets



- √ Very low power consumption for solar powered **VMS**
- ✓ Excellent reliability: hundreds of units overview spread worldwide
- ✓ Same protocol basis for the 3 models: integration easiness
- ✓ One hardware size for the three products = selling VMS upgrade possible!

Hardware real size representation:

Why choosing an ICOMSPEED?

COMFORT

- No maintenance
- 3 outputs: 2 contacts (open drains) and 1 **RS232** interface
- Multiple settings available

OUTPUTS

- Speed
- Vehicles direction
- Counting*
- Detection distance information*

*according to the model selected

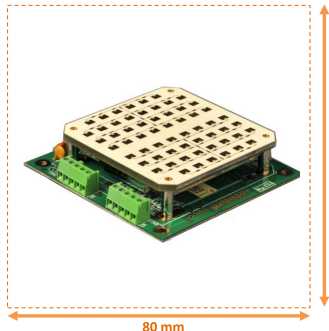
COUNTING ACCURACY EXAMPLE:

- 2 lanes approaching road;
- Reality (video): 771 vehicles;
- Icomspeed counting: 740 vehicles;

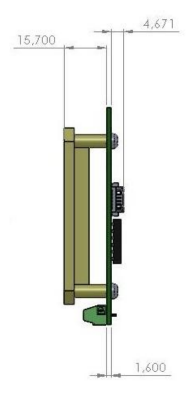
ACCURACY: 96% !!!

SETTINGS

- Measurement unit: mph or km/h
- For each contact: (approaching, receding or bidirectional) and flashing option (pulse, duration, repetition)
- Time gap between two measures
- Etc.



Dimensions in mm



STANDARDS

Electromagnetic compatibility and electrical safety: the IcomSpeed complies with the essential requirements and other relevant provisions of the R&TTE Directive 1999/5/EG.

	ICOMSPEED	ICOMSPEED-COUNTING	ICOMSPEED-DISTANCE
Speed ouput	\odot	Ø	\bigcirc
Counting output		Ø	Ø
Distance measurement output			Ø
Detection range	Adjustable - Max. range:	Adjustable - Max. range:	Adjustable - Max. range:
	- Light vehicle: 120m	- Light/ Heavy vehicle: 100m	Light/ Heavy vehicle: 100m
	- Heavy vehicle: 250m		
Detected speed range	From 5 to 300 km/h		
Detection direction	Approaching, receding or bidirectional		
Dimensions	80 x 80 x 26 mm		
Weight	100 g		
Operating temperatures	From -20°C to + 75°C		
Power supply	5,5-38 V DC		
Power consumption	Starting at 8 mA at 12 V DC!	Starting at 40 mA at 12 V DC	Starting at 40 mA at 12 V DC
Frequency	K-band: 24.125 Ghz	Kband: 24.125 Ghz	K-band: 24.125 Ghz
Transmission power	< 5 mW	< 5 mW	< 5 mW
User output	- RS232 interface		
	- 2 open drains, max. 90 mA/45 V, fuse protected		
Antenna	12° x 24°		
Speed Accuracy	Speed: 98 %		
Counting accuracy	n.a.	Up to 90 %	Up to 90 %
Distance accuracy	n.a.	n.a.	+/- 2 meters
Baud rate	9600 to 57600 bps		
Protocol	Test menus or "machine to machine"		



Specifications subject to change without prior notice.

