

USMI9610

Radar + ultrasound + infrared sensor

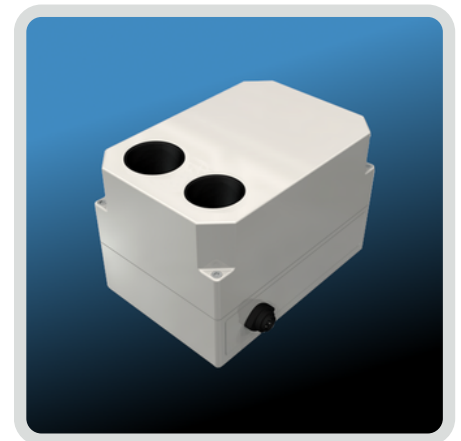


Triple technology sensor

USMI9610 sensor detects vehicles using a combination of microwave radar, ultrasound and infrared technologies. The radar provides the system with the ability to accurately measure the length and speed of the vehicle using the "doppler" effect. Other functionalities, among which the counting of vehicles at low speed and the detection of vehicle's height are entrusted to the ultrasonic and infrared sensors. The set of data collected allows, by using appropriate algorithms, to obtain an accurate classification of vehicles.

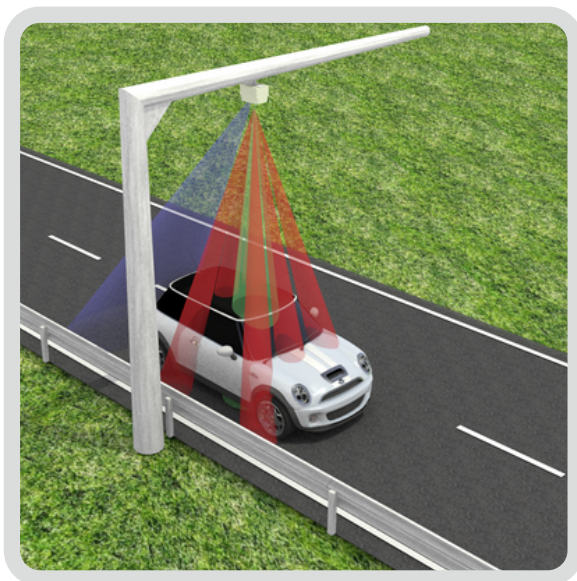
The triple technology sensors must be installed above the center of each lane and provide the following data:

- Counting
- Classification (8+1 classes)
- Height
- Length
- Speed
- Traffic status



ACCESSORIES

- Mounting Brackets
- CO1010 Control Unit



Technology 1	Microwave radar
Technology 2	Ultrasound
Technology 3	Infrared
Ultrasound Frequency	50 Khz
Radar Frequency	24.165Ghz - K Band
Data line	RS485
Weight	3,4 Kg.
Power consumption	< 2,5 W.
Power supply	12 Vdc
Temperature range	-30°C ÷ +60°C

Comark srl

Registered Office:
Strada delle Betulle, 89
33030 Campofornido (UD) Italy
info@comarkud.it
P. IVA 02327660300

Headquarters:
Via Galileo Galilei, 5
33010 Tavagnacco (UD) Italy
Tel. +39 0432 882105

www.comarkud.it

