

# **TMB-133**



## Radar for multi-lane intersection



### THE TMB-133 IS AN "ALL-IN-ONE" MULTI-LANE MICROWAVE SENSOR FOR TRAFFIC SIGNAL REGULATION

- ✓ Virtual distant loops, activated on movement detection
- ✓ Virtual stop-line loops, activated on movement or presence detection
- 3 detection areas (virtual loops), configurable in function, size and position

#### SAVINGS ON BUDGETS FOR

- Road digging
- Security
- Intervention

#### **HOW DOES IT WORK?**

The user can define up to 3 virtual loops, all activated by vehicles or bicycles. The stop-line detection areas can be configured, per lane, as presence areas: the "loops" are activated until the object leaves the zone.



#### ABOVE GROUND TECHNOLOGY

- Safer for the traffic engineers, who can stay on the roadside for installation
- Less expensive: no road works and no traffic interruption needed for the installation

#### **OPERATES UNDER ALL WEATHER CONDITIONS**

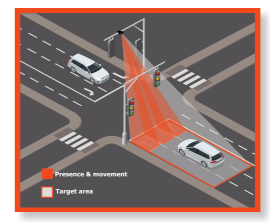
Frost, snow, fog, etc. have no influence on the radar performance.

#### NO MAINTENANCE

No lens to clean, no calibration.



### **ADVANTAGES**



- 🧭 1 single radar to replace up to 3 inductive loops
- Turn-right/turn-left detection
- Stop-line presence

#### **CT TECHNOLOGY**

UK - Tel: 0161 443 4163 / Email: info@ct-technologyinfo.com / www.ct-technologyinfo.com. Floor 3, Broadstone Mill, Reddish, Stockport SK5 7DL TMB-133 Ireland - Tel: 085 182 0969 / Email: chris@ct-technology.ie / www.ct-technology.ie







### WHY AN ICOMS RADAR?

#### FIELD PROVEN AND RELIABLE

Thousands of ICOMS radars installed worldwide since 1993.

#### **EASY TO USE & INSTALL**

### SETTINGS

- Detachable cable at the rear side
- Delivered ready to install, i.e. including cable, fixing support, screws and bolts
- For each detection area/virtual loop:
- Size and position
- Function



### **TECHNICAL FEATURES**

	TMB-133 L	TMB-133 M	TMA-133 H
Recommended configuration	Min. 14 m from stop-line (at the opposite side of the intersection)		
Number of detection zones		3 detection zones	
Detection direction	Approaching		
Detection range	Up to 70 m from the installation point		
Max. detected speed	99 km/h		
User input	Wifi with web-based graphical interface		
User output	3 relays		
Power supply	8-30 V AC 10-60 V DC	15-53 V AC 21-75 V DC	100-240 V AC 50-60 Hz
Consumption	< 6 W		
Environmental protection		IP65	
Dimensions (excl. bracket)	68 x 99 x 151 mm 68 x 99 x 234 mm		
Weight (excl. cable & bracket)	0.446 kg	0.605 kg	0.631 kg
Mounting system	Specific mounting system supplied, adapted for M8		
Frequency	W-Band: 76-77 Ghz		
Operating temperatures	From -40 °C to +60 °C		



### **OPTIONS**

- Power supply:
- 10-60 V DC / 8-30 V AC, 50-60 Hz
- 21-75 V DC / 15-53 V AC, 50-60 Hz
- 100-240 V AC, 50-60 H





Directive 2014/53/EU

#### **CT TECHNOLOGY**

UK - Tel: 0161 443 4163 / Email: info@ct-technologyinfo.com / www.ct-technologyinfo.com. Floor 3, Broadstone Mill, Reddish, Stockport SK5 7DL TMB-133 Ireland - Tel: 085 182 0969 / Email: chris@ct-technology.ie / www.ct-technology.ie