

TMB-134



Radar for multi-lane intersection



THE TMB-134 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
- Up to 9 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 9 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

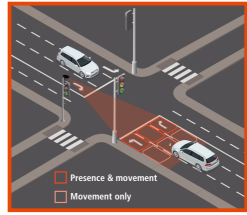
Frost, snow, fog, etc. have no influence on the radar performance.

NO MAINTENANCE

No lens to clean, no calibration.



ADVANTAGES



- 1 single radar to replace up to 9 inductive loops
- ▼ Turn-right/turn-left detection
- **⊘** Stop-line presence
- Protocol including position, speed and vehicles length

C&T TECHNOLOGY

UK - Tel: 0161 443 4163 / Email: info@ct-technologyinfo.com / www.ct-technologyinfo.com. Floor 3, Broadstone Mill, Reddish, Stockport SK5 7DL 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

• Detachable cable at the rear side

• Delivered ready to install, i.e. including cable, fixing support, screws and bolts

SETTINGS

For each detection area/virtual loop:

- Size and position
- Function



TECHNICAL FEATURES

TMB-134 L	TMB-134 M	TMA-134 H
Min. 14 m from stop-line (at the opposite side of the intersection)		
	3 or 9 detection zones	
Approaching		
Up to 70 m from the installation point		
99 km/h		
Wifi with web-based graphical interface + USB via relay board		
3 relays + RS-485 (TMB-334) - Optional 9 relays board		
8-30 V AC 10-60 V DC	15-53 V AC 21-75 V DC	100-240 V AC 50-60 Hz
< 6 W		
	IP65	
68 x 99 x 151 mm 68 x 99 x 234 mm		
0.446 kg	0.605 kg	0.631 kg
Specific mounting system supplied, adapted for M8		
W-Band: 76-77 Ghz		
From -40 °C to +60 °C		
	Up to Wifi with web-bas 3 relays + RS- 8-30 V AC 10-60 V DC 68 x 99 x 151 mm 0.446 kg	Min. 14 m from stop-line (at the opposite side 3 or 9 detection zones Approaching Up to 70 m from the installation 99 km/h Wifi with web-based graphical interface + US 3 relays + RS-485 (TMB-334) - Optional 9 8-30 V AC 10-60 V DC 15-53 V AC 21-75 V DC < 6 W IP65 68 x 99 x 151 mm 68 x 99 x 20 0.446 kg 0.605 kg Specific mounting system supplied, adaptors with the composite side of th



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 Hz
- 9 relays output board





Directive 2014/53/EU

C&T TECHNOLOGY

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

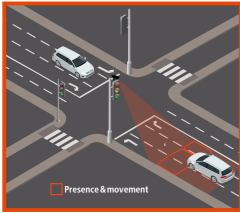


TMB-134

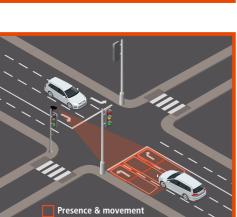




TYPICAL USE CASES



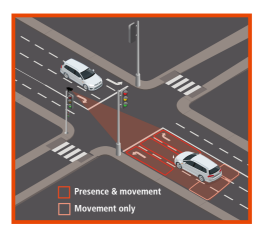
2 SCOOT zones located across 3 lanes at 65 m



Movement only

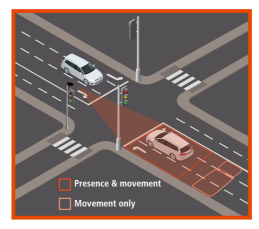
VA zones:

- 3 presence & moving zones
- 3 moving vehicle zones
- 3 traffic phases



VA zones:

- 3 presence & moving zones
- 2 count loops
- 3 traffic phases



VA zones:

- 1 presence & moving zone 40 m long
- 2 count loops across 3 lanes