



OVS-01CC

Vehicle counting sensor

The OVS-01CC from OPTEX is designed to reliably detect and count moving vehicles up to 60km/h. It also eliminates the hassle associated with the installation of a ground loop. No more concrete cutting required. The OVS-01CC can be mounted at 500mm from the ground and can detect both small and large vehicles.



OVS-01CC

Vehicle counting sensor

Moving vehicle counting

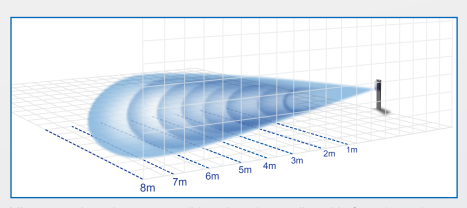
The OVS-01CC is designed to count moving vehicles up to 60km/h. It is installed above ground and can be mounted on a pole or post. Its detection area can be customised with 8 range settings, 5 sensitivity settings and one-touch calibration.



Easier and more cost-effective installation

With the OVS-01CC there is no need to stop traffic or engage in engineering work during installation. The vehicle counter can be mounted quickly and easily on a pole or on the wall; the calibration is done easily. No additional loop detector is required.

Adjustable microwave patterns



Microwave detection patterns (blue above) are adjustable from 1m to 8m. The OVS-01CC also features 5 sensitivity settings.

OVS-01CC Specifications

Detection method		Microwave (Doppler shift and FMCW)
Frequency		24GHz
Response time		300msec
Power supply		12-24VDC
Current consumption		Max 190mA (at 24VDC) with Heater ON
		Max 70mA (at 24VDC) when Heater is OFF
Output		Relay output DC30V, 0.3A (NO/NC switchable)
Input		NO/NC input
Detection range		1m to 8m programmable maximum range
Detectable vehicle speed		2 to 60km/h (1.24mph-37.28mph)
Parameters	Sensitivity	Level 1 to 5
	Outputs	2 x (N.O. / N.C) Contacts
	Max. Range	1m, 2m, 3m, 4m, 5m, 6m, 7m, 8m.
Indicator	Normal operation	Stand-by: Solid Green, Detection: Solid Red, Unsuitable environmental
		notification: Slow Blinking Green
	Detection area check	Non detection: Blinking Green
		Detected: Blinking Red
	Calibration	Getting ready: Slow Blinking Blue, Calibrating: Quick Blinking Blue
	Sensor reset	Reset completed: Blinking yellow for 2 seconds
Operation temperature		-30°C to 50°C (-22°F to 122°F)
Operation humidity		95% max. (non-condensing)
International Protection code		IP65
Installed condition		Indoor/Outdoor
Installation height		Installation Height of 500mm. (19.69in.)
Horizontal angle adjustment		Horizontally: +/-30 deg. (5 deg. steps)
Weight		480g (Including accessories)
Accessories		4 screws and installation manual



OPTEX (EUROPE) LIMITED

EMEA Headquarters T: +44 (0)1628 631 000 Dubai branch T: +971 (0)4 501 53 94 E: marketing@optex-europe.com www.optex-security.com www.optex-europe.com

OPTEX Security SAS

(France and North Africa) OPTEX Security SAS T: +33 (0)4 37 55 50 50 E: contact@optex-security.com

OPTEX Security Sp. z o.o. OPTEX Technologies BV

(Eastern Europe, CIS countries, Turkey) Optex Security Sp. z o.o. T: +48 (22) 598 06 60 E: optex@optex.com.pl www.optex.com.pl

(Benelux) OPTEX Technologies B.V. T: +31 70 4194100 E: info@optex.eu www.optex.eu