

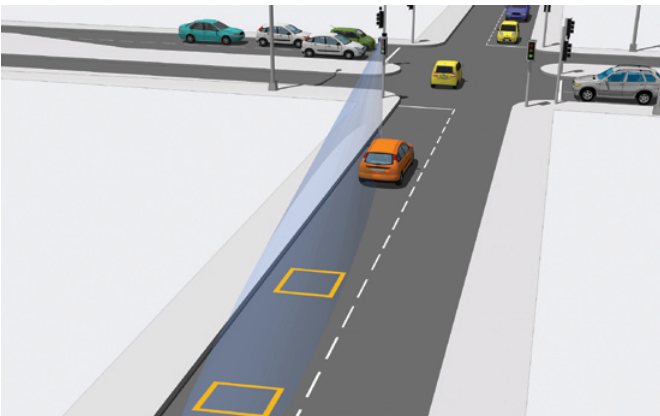
AGD 318

TRAFFIC CONTROL RADAR

The AGD 318 Traffic Control Radar is a ‘next-generation’ product that realises junction efficiencies by bringing a flexible cost-effective solution that’s easy to deploy, setup and maintain. It is a single-lane multi-loop-replacement radar ideal for use on approaches to pedestrian crossings and junctions.

Developed from enforcement-grade technology, the AGD 318 is a ‘smart’ non-intrusive alternative to wear & tear prone loop and magnetometer detection in single-lane environments. This device improves safety and efficiency in MOVA ‘In’ and ‘X’ detection, System D and Double Extension applications, and also in cyclist, HGV and bus detection & differentiation ‘green wave’ applications.

Installation & setup is cost-effective as 318’s are mounted on existing poles - no road closures for loop cutting or cable channelling, they’re maintenance free too. The 318 has opto-outputs which are easily integrated into controllers - and the standout benefit of AGD Touch-setup. This allows the configuration of multiple units at ground level or the comfort of a vehicle – a great saving in time and exposure to traffic risk.



The 318’s accurate virtual-loop technology, with speed discrimination, means it can emulate two inductive-loops up to a range of up to 150 metres, or lane-specific detection up to 40 metres with one 318 per lane. In traffic control applications, the 318 tracks up to 12 targets and ‘reports’ when virtual-loops are triggered. The 318 can make loops ‘smart’ as well - for example, to prioritise bicycles and buses over cars at bus-gates.



Features

- Accurate Virtual-loop Technology
- Approach & Recede Detection
- MOVA Compatible In & X
- Non-intrusive Loop Replacement
- Low Install & Maintain Costs
- Simple Bluetooth AGD Touch-setup

Traffic & Pedestrian Control



safer, greener, more efficient

AGD 318

TRAFFIC CONTROL RADAR

PRODUCT BROCHURE

New

AGD Touch-setup

BLUETOOTH VIRTUAL-LOOP TOUCH-SETUP

Bluetooth AGD Touch-setup with Quick-place virtual-loop tool

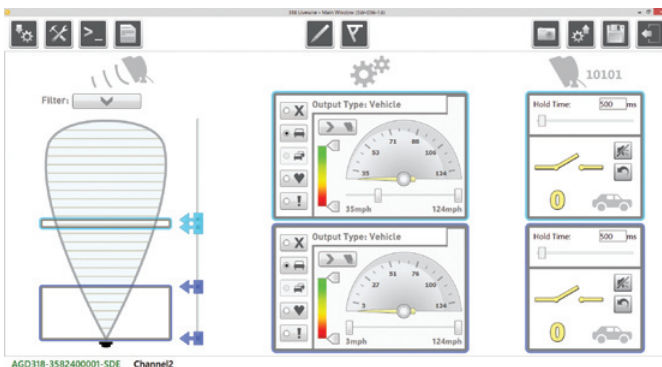
The 318 is quick to setup using a Bluetooth equipped MS Windows laptop - and unique & secure AGD Touch-setup that allows installers to configure devices in simple steps.

1. Observe the radar's real-time 'view'
2. Place loops accordingly and apply filters
3. Click to save

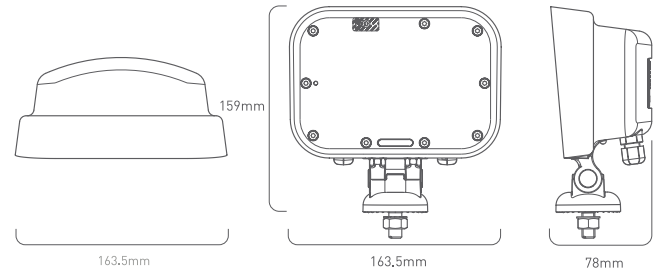
Virtual loops may be 'moved' just as easily in the same way and configurations preloaded onto multiple or replacement units to save deployment time.

Product Specification

Description	Traffic Control Radar
Technology	FMCW Radar Technology
Target Tracking	Discriminates between individual approaching/receding/bi-directional
Range	6m up to 150m
Speed Measurement	4-300kph (variant dependent)
Power	225mA / 2.7W @ 12Vdc
Detect Output	Opto, RS422
Housing Material	Black polycarbonate
Sealing	IP65
Operating Temp	-20°C to +60°C
Configuration	Bluetooth AGD Touch-setup (or RS422)
Dimensions	W 163.5 x D 78mm x H 159mm
Weight	0.7kg
Testing	Full test cycle - AGD Certified
Approvals	ETSI EN 301489, BS EN 50293, ETSI EN 300 440, BS EN 60950, FCC (Part 15) AS/NZS 4268



Dimensions



Tested and AGD Certified

All AGD products are Tested, Calibrated and AGD Certified so customers know that all devices will perform exactly as described.

PRODUCT SOLUTIONS FOR
INTELLIGENT TRAFFIC SYSTEMS

AGD[®]

PRODUCT SOLUTIONS FOR
INTELLIGENT TRAFFIC SYSTEMS

agd-systems.com