

The AGD318 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 with stationary vehicle recognition for queuing traffic detection. The AGD318 is ideal for use on approaches to pedestrian crossings & junctions and a complete detection solution for MOVA schemes.

Developed from enforcement-grade technology, the AGD318 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 AGD318 has opto-outputs which are easily integrated into controllers – and the stand out 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 AGD318's accurate virtual-loop technology, with speed discrimination & stationary detection can emulate two inductive-loops up to a range of up to 150 metres, or lane-specific detection up to 40 metres with one AGD318 per lane. In traffic control applications, the AGD318 tracks up to 12 targets and 'reports' when virtual-loops are triggered. The AGD318 can make loops 'smart' as well – for example, to prioritise buses over cars at bus-gates.



## **KEY FEATURES**

- = Approach & Pacada Dataction
  - Stationary/Queuing Traffic Detection

Queue Detection
Point

- MOVA Compatible In & X
- Accurate Virtual-loop Technology
- Low Install & Maintain Costs
- Simple WiFi AGD Touch-setup

# **AGD318**

#### Traffic Control Radar

## **AGDTOUCH**

WIFI 3 Click Setup

### WIFI AGD TOUCH-SETUP WITH QUICK-PLACE VIRTUAL-LOOP TOOL

The AGD318 is quick to setup using any WiFi device – smart-phone, tablet or laptop – with its 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

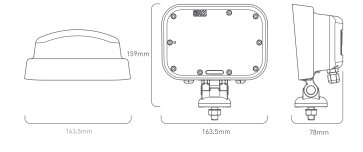
Virtual loops may be 'moved' just as easily in the same way and configurations pre loaded onto multiple or replacement units to save deployment time.



#### PRODUCT SPECIFICATION

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	SealingIP65
Operating Temp	-20°C to +60°C
Configuration	WiFi 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.



#### **AGD Systems Limited**

White Lion House, Gloucester Road Cheltenham, GL51 OTF, UK

Tel: +44 (0) 1452 854212 Email: info@agd-systems.com

Web: agd-systems.com