

**CERTIFICATE OF TEST OF A SPEED MEASURING DEVICE IN ACCORDANCE
WITH THE ACT ROAD TRANSPORT (SAFETY AND TRAFFIC MANAGEMENT)
REGULATION 2017 IN FORCE UNDER THE ACT ROAD TRANSPORT
(SAFETY AND TRAFFIC MANAGEMENT) ACT 1999**

Device description:

Loop Speed Measuring Instrument
Model: GTC-GS11(Serial No.1903)

Manufacturer:

GATSOMETER

Permanent distinguishing marks:

Electronic cards comprising of
Detector Card: Number 3451
Detector Serial No. 0000105F1B15
Detector Card: Number 000503
Detector Serial No. 0000190E0212

Date and time of test:

17/01/2024 @ 09:30

Date of expiry of this certificate:

17/01/2025

I hereby certify that:

(1) this laboratory is a testing authority as described in Part 5 of the *ACT Road Transport (Safety and Traffic Management) Regulation 2017*

(2) the tests were conducted by an approved person employed within the testing authority to test and seal traffic offence detection devices in accordance with Part 5 of the *ACT Road Transport (Safety and Traffic Management) Regulation 2017*

(3) this device was found to operate in accordance with the manufacturer's specifications for speed measurement. All readings of speed or speeds of 100km/h and under were accurate within an accuracy tolerance of 2km/h; and for speeds over 100km/h were accurate within an accuracy tolerance of 2%.

Full details are given in SGS Australia Report TC240104

Position of signatory: Calibration Officer

Testing laboratory: SGS Australia Pty Ltd, NATA Accredited Laboratory No. 18628
10/585 Blackburn Road, Notting Hill VIC 3168

