

**CERTIFICATE OF TEST OF A SPEED MEASURING DEVICE IN ACCORDANCE
WITH THE ROAD TRANSPORT (SAFETY AND TRAFFIC MANAGEMENT)
REGULATION 2000 (ACT) IN FORCE UNDER THE ROAD TRANSPORT (SAFETY
AND TRAFFIC MANAGEMENT) Act 1999 ACT**

Testing Authority: RMIT University


Device description: Gatso GLD4-2S Loop detector

Manufacturer: GatsoMeter

Permanent distinguishing marks: Electronic cards comprising of
Detector Card: Number, 3014
Detector Serial No: 00000A60A16A

Date of Test: 22 January 2013

Date of expiry of this certificate: 22 January 2014

Tested and sealed by: 

I hereby certify that:

- (1) This laboratory is a testing authority as described in chapter 4 of the Road Transport (Safety and Traffic Management) Regulation 2000 (ACT).
- (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 chapter 4 of the Road Transport (Safety and Traffic Management) Regulation 2000 (ACT).
- (3) This device was found to meet the manufacturer's specifications for speed measurement and all readings or speeds were within plus or minus 2 km/hr of the nominal speed. Full details are given in the Royal Melbourne Institute of Technology Report RN 3014/A1

Date: 22 January 2013

Name of signatory: 


**CERTIFICATE OF TEST OF A SPEED MEASURING DEVICE IN ACCORDANCE
WITH THE ROAD TRANSPORT (SAFETY AND TRAFFIC MANAGEMENT)
REGULATION 2000 (ACT) IN FORCE UNDER THE ROAD TRANSPORT (SAFETY
AND TRAFFIC MANAGEMENT) Act 1999 ACT**

Testing Authority: RMIT University


Device description: Gatso GLD4-2S Loop detector

Manufacturer: GatsoMeter

Permanent distinguishing marks: Electronic cards comprising of
Detector Card: Number, **3014**
Detector Serial No: **00000A60A16A**

Date of Test: **21 January 2014**

Date of expiry of this certificate: **21 January 2015**

Tested and sealed by: 

I hereby certify that:

- (1) This laboratory is a testing authority as described in chapter 4 of the Road Transport (Safety and Traffic Management) Regulation 2000 (ACT).
- (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 chapter 4 of the Road Transport (Safety and Traffic Management) Regulation 2000 (ACT).
- (3) This device was found to meet the manufacturer's specifications for speed measurement and all readings or speeds were within plus or minus 2 km/hr of the nominal speed. Full details are given in the Royal Melbourne Institute of Technology Report **RN 3014/A14**

Date: 21 January 2014

Name of signatory: 