TRAFFIC INFORMATION AND MEASUREMENT EQUIPMENT

Documentation for FCC-approval - ID-Label / Location Info -

AGD932 Handheld Radar Target Simulator

for

AGD Systems Ltd
White Lion House
Gloucester Road
Staverton
Cheltenham
Gloucester
GL51 0TF
United Kingdom

Ref: 932 Labelling | Issue: 1 | Date: 20/02/09 | Page: 1 of 3



TRAFFIC INFORMATION AND MEASUREMENT EQUIPMENT

RATING LABEL - based on drawing LB-041 with the data entered via computer.

• For Model AGD932-000-000 (the larger label affixes to the units packaging box)

Model: AGD932

Code: AGD932-000-000

FCC ID: WH3AGD932-24

S/No: 99999-00001 **Supply**: 3vDC (2xAA)

IC:7907A-93224

1 N15455



Radar Target Simulator - Enforcement

Serial Number: 99999-00001



• For Model AGD932-001-000 (the larger label affixes to the units packaging box)

Model: AGD932

Code: AGD932-001-000

S/No: 99999-00001 **Supply**: 3vDC (2xAA)

FCC ID: WH3AGD932-24

IC:7907A-93224



AGD932-001-000

Radar Target Simulator - Signs

Serial Number: 99999-00001



RATING LABEL LOCATION







TRAFFIC INFORMATION AND MEASUREMENT EQUIPMENT

FCC ID LABEL and FCC WARNING STATEMENT

The FCC ID and Industry Canada ID numbers are located on the rear surface of the unit in the area shown below.



See drawing LB-385 and below

IC:7907A-93224
FCC ID: WH3AGD932-24
This device complies with Part
15 of the FCC Rules. Operation
is subject to the following two
conditions: (1) this device may
not cause harmful interference,
and (2) this device must accept
any interference received,
including interference that may
cause undesired operation

FCC ID: WH3AGD932-24 IC:7907A-93224
This device complies with Part 15 of the FCC
Rules. Operation is subject to the following
two conditions: (1) this device may not cause
harmful interference, and (2) this device must
accept any interference received, including
interference that may cause undesired
operation

The small label affixes to the unit whilst the larger label affixes to the unit packaging box.

Ref: 932 Labelling	Issue: 1	Date: 20/02/09	Page: 3 of 3	
@ AGD Systems Ltd 2008 All rights reserved. The in	formation contained in this docu	ument is the property of AGI	D Systems Ltd. and is supplied	4