

Label and label location

The *final* FCC/IC production label of the certified module will at least include the following content:

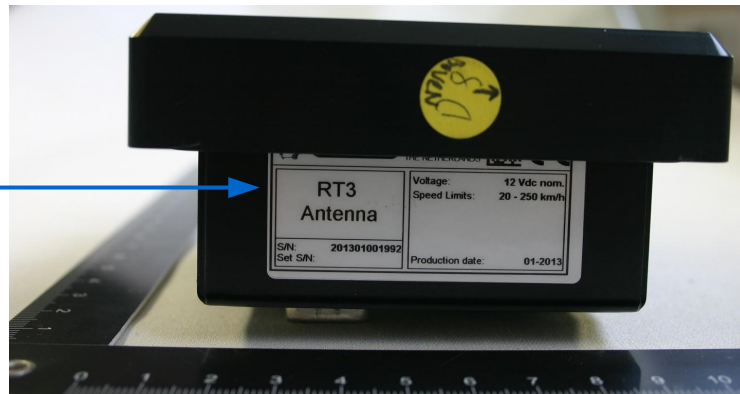
GATSO

Model: RT3 Radar

FCC ID: TVO-RT3

IC: 6271A-RT3

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.



Example of host device labeling:

GATSO

Model: xxxxxxxx

Contains FCC ID: TVO-RT3

Contains IC: 6271A-RT3

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.

Clear countersunk holes from paint

Host device

Module position

1	1	EPROM	5962.61/019160
2	1	RT3 Inkoop	5975.18/019221
3	1	PCB 12246p2	5998.01/122462
4	4	Spacer M2.5x6x4	5365.20/460466
5	1	RT3 rear	1310.00/900024
6	4	NF E 25-107 - M2,5 x 6	5306.22/400207
7	2	Spacer 3x6x6	5365.10/460005
8	1	RT3 cover	1310.00/900025
9	2	965TX ISO 14581 M3x12	5306.23/410313
10	2	Seal Sticker	9905.00/472001
11	1	Sticker Serial number small	9905.70/472081

GATSO		1120.01/910003		GATSOMETER B.V.	
Gatsometer B.V. Postbus 1000 1120 AA Amsterdam The Netherlands Phone: +31 (0)20 620840 Fax: +31 (0)20 620841 www.gatso.com Email: info@gatso.com		Date: 12-2-2013 Name: [] Serial: [] Color: []		12195R1	
Approved: [] Rev: []		Radat RT3		T series	
				1 / 2 A3	