

EC TYPE-APPROVAL CERTIFICATE

With regard to Devices to Prevent Unauthorized use of Motor Vehicles

Communication concerning Council Directive 74/61/EEC as last amended by Council Directive 2006/28/EC of the approximation of the laws of the Member States relating to devices to prevent unauthorized use of motor vehicles.

EC Type Approval No:

e24*74/61*95/56*0127*00

Reason for extension:

N/A.

Via Aosta, 20-22-24

Italy.

10078 - Venaria Reale - Torino,

SECTION I VIASAT 0.1 Make (trade name of manufacturer): 0.2 Type and general commercial description: SSAT2 PLATFORM SECURITY VAS and Immobilizer ASSIBOX, FOX, SECURITY, TOPCLASS Variant(s): TBA RC, TBA LIGHT-ACI CALL, SATCARE LIGHT, SATCARE SILVER, SATCARE TOP, SATCARE EVOLUTION, DRIVETRACKER, RUNTRACKER, 5.2 CAN, 5.2 PASSKEY, 5.2 BASE, 5.2 A, 5.2 I, 5.2 IR, CARRI ACI, TBD AT, 118, V-CAN, CENTO, GENIO, O-I, POWER 0.3 Means of identification of type, if marked on the separate technical unit: See 0.2 above 0.3.1Location of that marking: On the bottom of the box and on the case. 0.4 Category of vehicle: See Appendix Name and address of manufacturer: 0.5 VIASAT S.p.A., Via Tiburtina, 1180, 00156 - Roma, Italy. 0.7 In the case of components and separate technical units, location and method of affixing of the EEC approval mark: On the bottom of the box and on the case. Incorporated into a label Address(es) of assembly plant(s): 0.8 ELEM S.p.A.,

SECTION II

Additional information (where applicable):

See Addendum.

Technical service responsible for carrying out the tests:

CSI S.p.A., V.le Lombardia, 20, 20021 Bollate (MI), Italy.

Date of test report:

10.03.2009

Number of test report:

0014\ME\OML\09 Rev.1

Remarks (if any):

See Addendum.

6. Place:

Dublin.

7. Date:

2.

11th March 2009.

8. Signature: Con Con-



TRANSPORT

- The index to the information package lodged with the approval authority, which may be obtained on request is attached.
- 10. Documentation:

128 pages.

Addendum

to EC Type Approval Certificate No.: e24*74/61*95/56*0127*00

Concerning the type approval of a vehicle with regard to Directive 74/61/EEC, as last amended by Directive 2006/28/EC

1.	Additional	information
1.	Additional	information

1.1. Brief description of the device(s) against unauthorized use and the vehicle parts on which it (they) act(s):

N/A.

1.2. Brief description of the immobilizer: N/A.

1.3. Brief description of the alarm system, if applicable including rated supply voltage:

N/A.

1.5 Remarks: N/A.

Concerning the type approval as a separate technical unit of a vehicle immobilizer with regard to Directive 74/61/EEC, as last amended by Directive 2006/28/EC

1. Additional information

1.1. Trade name or mark of the immobilizer: VIASAT S.p.A. VIASAT Group MOVITRACK S.p.A VEM SOLUTIONS S.p.A TRACKYSAT SRL

ELEM S.p.A REDCO INFOMOBILITY S.p.A

EDC BELGIUM - EUROPEAN DATACOMM NV

1.2. Type of immobilizer: SSAT2 PLATFORM SECURITY

1.3. Brief description of the immobilizer: See technical report 0014\ME\OML\09 Rev.1 and accompanying manufacturers documentation

1.4. List of vehicles to which the immobilizer is

intended to be fitted:

All vehicles with a negatively earthed 12/24V electrical supply system

1.5 Types of vehicle on which the immobilizer has

been tested:

Tested in the laboratory on installation conditions

1.6 List of main components, duly identified, comprising the immobilizer:

See technical report 0014\ME\OML\09 Rev. 1

and accompanying manufacturers documentation

5. Remarks:

N/A.

Addendum

to EC Type Approval Certificate No.: e24*74/61*95/56*0127*00

Concerning the type approval as a separate technical unit of a vehicle alarm system with regard to Directive 74/61/EEC, as last amended by Directive 2006/28/EC

1.	Additional information	
1.1.	Trade name or mark of the alarm system:	VIASAT S.p.A. VIASAT Group MOVITRACK S.p.A VEM SOLUTIONS S.p.A TRACKYSAT SRL ELEM S.p.A REDCO INFOMOBILITY S.p.A EDC BELGIUM - EUROPEAN DATACOMM NV
1.2.	Type of alarm system:	SSAT2 PLATFORM SECURITY
1.3.	Brief description of the alarm system:	See technical report 0014\ME\OML\09 Rev. I and accompanying manufacturers documentation
1.4.	List of vehicles to which the alarm system is intended to be fitted:	All vehicles with a negatively earthed 12/24V electrical supply system
1.5	Types of vehicle on which the alarm system has been tested:	Tested in the laboratory on installation conditions
1.6	List of main components, duly identified, comprising the alarm system:	See technical report 0014\ME\OML\09 Rev.1 and accompanying manufacturers documentation

N/A.

5.

Remarks: