

Swedish Transport Agency



Communication concerning approval granted of a type of electrical/electronic sub-assembly with regard to Regulation No 10

Approval No: 05280

1. Make: Tele Radio AB

(trade name of manufacturer)

2. Type and general commercial Base board receiver: PN-R15-13

description: Base board receiver with Expansion board: PN-R15-14

3. Means of identification of type, if Model and serial number

marked on the component:

3.1. Location of that marking: On the outside of the cabinet

4. Category of vehicle: N/A

5. Name and address of manufacturer: Tele Radio AB

Datavägen 21 SE-43632 Askim

6. Location and method of affixing the S

ECE approval mark:

Sticker, located on the outside of the cabinet

7. Address(es) of assembly plant(s): Tele Radio (Xiamen) Electronics Co.

Ltd 2nd floor, No.3 Bldg. No.606 Xing Long RD

Huli District Xiamen PRC

8. Additional information: See appendix

9. Technical service responsible for SP Technical Research Institute of Sweden

carrying out the tests: Box 857

SE-501 15 BORÅS

10. Date of test report: 2016-03-06

11. Number of test report: 6P02105

12. Remarks (if any): See appendix

13. Place: Borlänge

14. Date: 2016-03-21



Swedish Transport Agency

15. Signature:

1.



Swedish Transport Agency

Lars Rask

- 16. The index to the information package lodged with the approval authority, which may be obtained on request, is attached.
 - Information document Annex_2B_Tele_Radio_20160310_PNR1513_PNR1514, 1 page.
 - Test report 6P02105, dated 2016-03-06, 38 pages.

Additional information

Appendix to type approval communication form No: 05280 Concerning the type approval of an electrical/electronic sub-assembly under Regulation No. 10

1.1.	Electrical system rated voltage:	12- 24 V DC
1.2.	This ESA can be used in any vehicle type with the following restrictions:	N/A
1.2.1.	Installation conditions:	N/A
1.3.	This ESA unit can be used only in the following vehicle types:	N/A
1.3.1.	Installation conditions:	N/A
1.4.	The specific test method(s) used and the frequency ranges covered to determine immunity were:	ISO 11 452-4, 20-200 MHz ISO 11 452-2, 200-800 MHz ISO 11 452-2, 800-2000 MHz
1.5.	Approved laboratory responsible for carrying out the test:	SP Technical Research Institute of Sweden Box 857 SE-501 15 BORÅS
2.	Remarks:	-