University Of Michigan



COLLEGE OF ENGINEERING
THE RADIATION LABORATORY
DEPARTMENT OF ELECTRICAL ENGINEERING
AND COMPUTER SCIENCE

3228 EECS BUILDING 1301 BEAL AVENUE ANN ARBOR, MICHIGAN 48109-2122 734 764-0500 FAX 734 647-2106 http://www.eecs.umich.edu/RADLAB/

Re: Certification for Fujitsu 271000-2310 Radar

Model: 271000-2310 FCC ID: BAB271000-231

IC: 2024B-271231

USER'S MANUAL INFORMATION

(PRELIMINARY)

The User's Manual is in preparation. The following material will be contained in the manual:

FCC ID: BAB271000-231 IC: 2024B-271231

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. 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.

WARNING: Changes or modifications not expressively approved by the party responsible for compliance could void the user's authority to operate the equipment.

The term "IC:" before the radio certification number only signifies that Industry Canada technical specifications were met.



Compliance Statement in Automobile Manual

April.21.2003

Federal Communications Commission Office of Engineering and Technology 7435 Oakland Mills Road Columbia MD 21046

Re: Compliance Statement in Automobile Manual

To Whom it may concern,

- -The Model (Forward Looking Sensor 271000-231) for which this certification application is submitted is an automotive OEM product and the (car)owner's manuals will be prepared by the automobile manufacturer.
- -So we do not supply a manual with the unit but we do notify the automobile manufacturer that the following two statements must be placed in the automobile manual, meeting the requirements of the Federal Communications Commission CFR 47, Part 15, Paragraph 15.19(a)(3) and Industry Canada RSS-210, Paragraph 5.11:
 - "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."

"CAUTION TO USER: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment."

Sincerely

FUJITSU TEN LIMITED

Shozo Taniguchi

Tel: +81-78-682-2094 Fax: +81-78-682-2262

S. Janiguchi



Compliance Statement in Automobile Manual

April.21.2003

Industry Canada Telecom/Radio Certification Section 1241 Clyde Avenue Ottawa, Ontario K2C 1Y3 Canada

Re: Compliance Statement in Automobile Manual

To Whom it may concern,

- -The Model (Forward Looking Sensor 271231) for which this certification application is submitted is an automotive OEM product and the (car)owner's manuals will be prepared by the automobile manufacturer.
- -So we do not supply a manual with the unit but we do notify the automobile manufacturer that the following two statements must be placed in the automobile manual, meeting the requirements of the Federal Communications Commission CFR 47, Part 15, Paragraph 15.19(a)(3) and Industry Canada RSS-210, Paragraph 5.11:
 - "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."
 - "CAUTION TO USER: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment."

Sincerely

FUJITSU TEN LIMITED

Shozo Taniguchi

Tel: +81-78-682-2094 Fax: +81-78-682-2262

V. Janiguchi