COBAS-Reader, COBAS-Reader 8000 RFID UNIT Setup Manual

This procedure: "COBAS-Reader, COBAS-Reader 8000 RFID UNIT Setup Manual" includes the declaration that RFID UNIT complies with the following standards, which are described in the user manuals.

| U.S/Canada: | FCC Rules Part 15 Subpart C / IC Rules RSS-Gen |
|--------------|--|
| Europe (EU): | R&TTE Directive |
| Japan: | ARIB STD-T82 |

(A) FCC Rules and IC Rules

• To complying with FCC and IC rules, it must be indicated on a label of end-product either "Contains Transmitter Module FCC ID: UOE-0015573942", "Contains Transmitter Module IC: 8250A-M1100M" or "Contains FCC ID: UOE-0015573942", "Contains IC: 8250A-M1100M"

• To complying with FCC and IC rules, following sentences must be included in a usermanual of end-product.

FCC WARNING

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

This device complies with Part 15 of FCC Rules and RSS-Gen of IC Rules. Operation is subject to the following two conditions:

(1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

For COBAS-Reader, ferrite core must be used for RF interference suppressions.

(B) R&TTE Directive

We, the manufacturer (Hitachi High-Technologies Corp.) hereby declare that this equipment (cobas8000 c702), model c702 unit is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. (C) ARIB STD-T82 By Japanese radio law, the specific model type has given to R/W modules used in RFID UNIT.

R/W Module Type: TR3-C201 Specified No.: FC-02002

For details of Setup Procedure, please refer "Operational Description", since the procedure includes confidential information.