L-E1001-F00001 L-E1002-000006 RF-ID RW User Manual

1. Cautions

- •You certainly read this book before this product use, and please use after understanding the contents enough.
- •The failure of a product and the trouble which arose since it made a mistake in handling are not included in the candidate for compensation of our company. Moreover, failure of a personal computer and a trouble are not included in the candidate for compensation, either.
- •Please understand that our company can take no responsibility about the influence of a result which employed this book.

- •Please do not carry out decomposition, reconstruction, and repair for a product by yourself.
 - Please stop use, if smoke occurs or there is a strange smell and sound. If it is then used, it will become a cause of a fire and an electric shock.
- •When water and a foreign substance went into the inside of a product, please stop use immediately.
- •This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
 The antenna(s) used for this transmitter must not be collocated or operating in conjunction with any other antenna or transmitter within a host device, except in accordance with FCC multi-transmitter product procedures.

⚠ Caution

- •Our company does not take any responsibility to the subordinate obstacle which occurred to the system by failure of a product etc., and the damage which arose by having used this product.
- •This product is designed on the assumption that it is used as industrial use. Please do not use it for the system which needs high safety. (Medical equipment, thing to affect a human life, etc.)
- •Please do not drop this product or do not give a strong shock. It becomes a cause of failure.
- •Please do not use and keep this product in the following places. It becomes a cause of an electric shock, a fire, and failure.
 - oThe place where a solar light hits directly.
 - oThe place through which an underwater or high-pressure stream flows.
 - oThe place which is subject to the influence of the organic solvent, corrosive gas, etc.
 - oThe place where a magnetic field is strong.
 - oThe place which static electricity generates.
 - oThe circumference of fire. Or the place where it is filled with heat.
 - oThe place with much smoke and dust.
- •The final system integrator must ensure there is no instruction provided in the user manual or customer documentation indicating how to install or remove the transmitter module except such device has implemented two-ways authentication between module and the host system.

Caution by Wireless Telegraph Law

This product is proved as RFID equipment which suited FCC 15.247.

When you use, be careful of the following points.

- •Please do not carry out decomposition and reconstruction. Decomposition and reconstruction are forbidden of law.
- •Please do not remove a FCC label. Use of the product without a FCC label is forbidden.
- •This product cannot be used except the U.S. Please use it only in the U.S.

Labeling

The regulatory label on the final system must include the statement: "Contains FCC ID:A2JL-E1001-F00001 and/or IC: 10057A-E1001F00001" or using electronic labeling method as documented in KDB 784748.

FCC Regulatory Notices

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.

CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE MANUFACTURER FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

This equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

IC Regulatory Notices

This device complies with Industry Canada licence-exempt RSS standard(s).

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 the device."

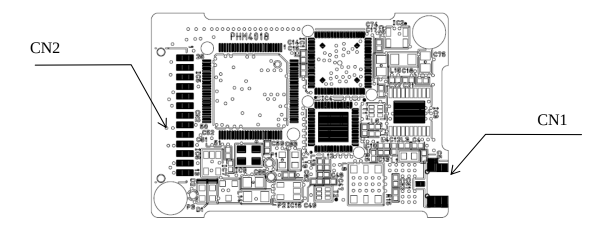
Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

- L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes :
- (1) il ne doit pas produire de brouillage et
- (2) l' utilisateur du dispositif doit étre prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

2. Preparation before use

- (1) [L-E1002-000006] is connected to CN1 of [L-E1001-F00001].
- (2) The cable for power supply and control is connected to CN2.

(A power supply and control are performed from an information processing terminal)



3. About use

•How to use this product by the system to be used differs. Please use it by the method suitable for a system.

4. About maintenance and repair

- •The parts for which this product must be exchanged are not used. Therefore, periodical maintenance is unnecessary.
- •When it breaks down depending on normal usage, it fixes for one year after an acquisition data for nothing. However, in the following case, an indemnity period also becomes with paid repair.
- (a)In the case of failure by Handling carelessness, Natural disaster, Fire, Pollution, The power supply which is not specified.
 - (b) What carried out repair, decomposition, and reconstruction freely.
 - (c)The transportation after purchase, movement, and fall are failures of a cause.