

Precautions

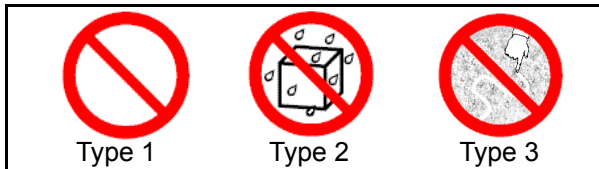


Figure 3 Precautionary Symbols

The Figure 3 Symbols are defined as follows:

1. (Type 1) Do not insert a torn, folded, or wet banknote (bill) into the Unit, as this action may cause a Banknote (Bill) jam inside the Unit.
2. (Type 2) Do not expose the Unit to rain. The Unit contains several precision electronic devices which can be damaged by water.
3. (Type 3) Do not install the Unit into a dusty environment's performance.

USER CAUTIONS

Careful measures are taken in this product to ensure its quality, however, the following Cautions should be read and understood by users in order to confirm safe operation.

INSTALLATION CAUTIONS

1. Do not allow the Unit to endure or operate at a high temperature, in high humidity and/or in a dusty environment.
2. Do not install the Unit into an area where excessive vibration or shock are present.
3. This equipment is not full warranted for outdoor use. Be sure that the Host Machine contains enough protection to avoid wet or dusty conditions when installing it in both open air and indoor spaces.
4. Avoid exposing the Unit to direct Sunlight and/or Incandescent Lamp illumination having a Radiation Angle of 15 Degrees or more, and an illumination index of 3000 Lux or less.
5. Insure that the Host Machine is designed to allow daily operational access such as maintenance and/or cleaning a Banknote (Bill) jam.

Mounting, Dismounting & Transportation

1. Be sure to turn the Power OFF before mounting or removing the Unit from its permanent location. Plugging or unplugging connector plugs from receptacles while the Power is ON may cause damage to the Unit.
2. When reassembling a Unit's sub-assembly, ensure that each part is properly placed its correct location.
3. Be sure to carry the Unit by both hands when transporting it. Holding the Unit by one hand may cause personal injury if the Unit accidentally separates from the Frame and drops to the floor.
4. Be careful not to use excessive outside pressure on the Unit, or subject it to excessive outside pressure on the Unit, or subject it to excessive vibration during transportation.

PREVENTIVE MAINTENANCE

1. Be sure to turn the Power OFF before beginning a maintenance procedure. The equipment produces improper operating signals during a maintenance mode that may cause personal injury.
2. If the Validator section is dirty due to foreign objects, dust or other such debris adhering to it, the Banknote (Bill) acceptance rate will degrade. Clean the Unit periodically to insure stable performance.
3. Use a soft, lint-free cloth, cotton swab or a compressed air spray to clean dust and debris from the Banknote (Bill) path.

! WARNINGS: Do not use any alcohol, solvents, scouring agents or citrus based cleaners that can damage the plastic surfaces of the device when cleaning it.

4. Do not redesign or disassemble the Unit. Unauthorized use by inadequately trained personnel, or use outside the original manufacturer's operational intent voids the warranty.

UNACCEPTABLE BILLS

1. The following Banknote (Bill) types may not validate correctly, or can cause a Banknote (Bill) jam and/or damage the Unit's Banknote (Bill) following Path. Banknotes (Bill) exhibiting the following conditions should be avoided (See Figure 4):
 - Torn
 - Having excessive folds
 - Dirty
 - Wet
 - Having excessive wrinkles
 - Adhering foreign objects and/or oil.

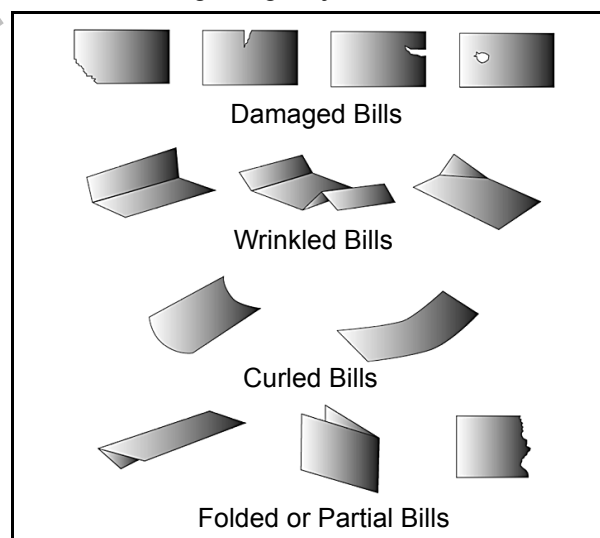


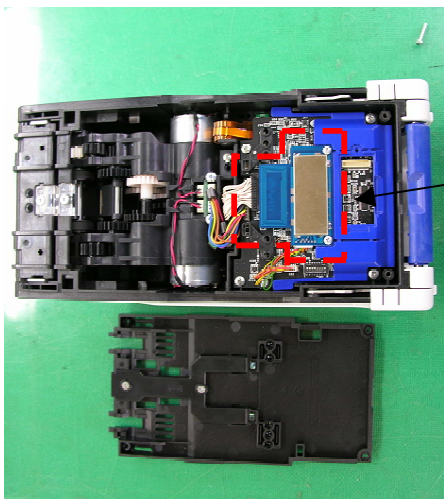
Figure 4 Unacceptable Bills

FCC Warning

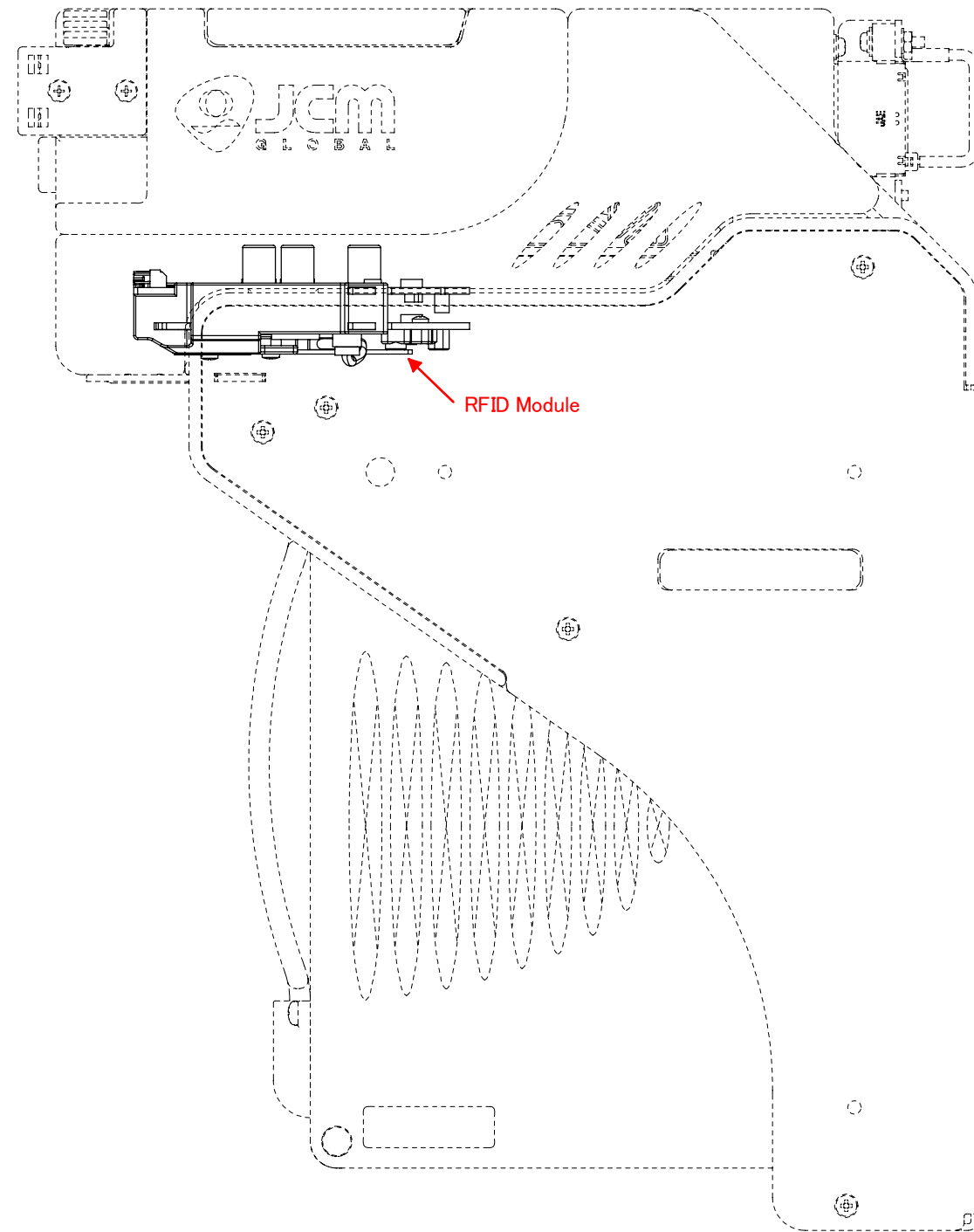
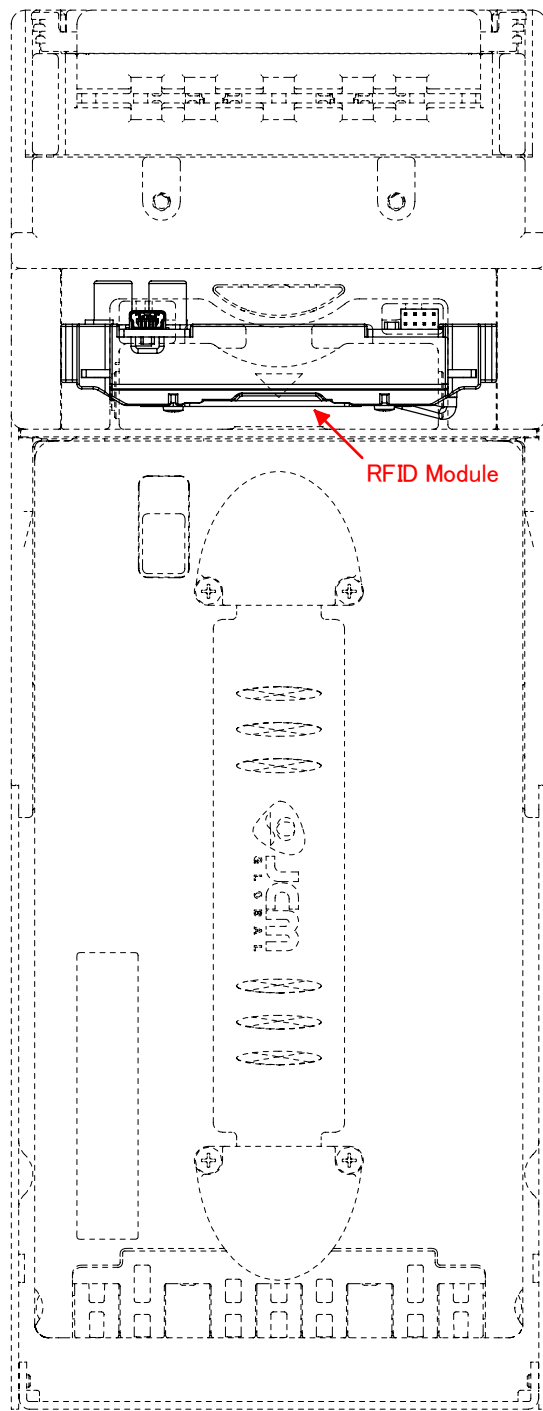
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

1. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
2. 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. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
3. This device complies with Part 15 of FCC Rules and RSS-Gen of IC Rules. Operation is subject to the following two conditions:
This device may not cause interference, and
This device must accept any interference, including interference that may cause undesired operation of this device.

Draft

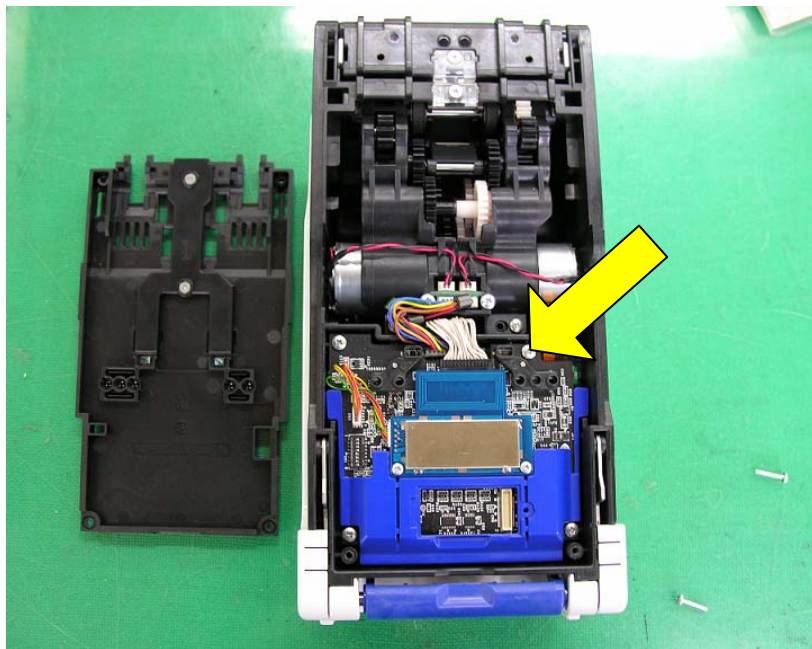


NRWA3



Internal Photos

module in the fainal puroduct



-ATTENTION-

The following sentences are added to the label of end product.

“Contains Transmitter Module FCC ID :
VZQNRWA3, IC : 8285A-NRWA3” or
“Contains FCC ID : VZQNRWA3, IC :
8285A-NRWA3”

