



EQUIPMENT FCC ID : ZFX0010

Canada IC : 9609A-0010

Exhibit 8

Notice

Page : 1/5

Written by : O. ROY

2 January 2013

Test report # : 099130-CC-1-a

1. Instruction for use

Information required on the printer label

Contains FCC ID: ZFX0010
Contient IC: 9609A-0010

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
- (2) this device must accept any interference received,
Including interference that may cause undesired operation.

Example:





EQUIPMENT FCC ID : ZFX0010

Canada IC : 9609A-0010

Exhibit 8

Notice

Page : 2/5

Written by : O. ROY

2 January 2013

Test report # : 099130-CC-1-a

Information required on the printer user guide

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 the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the radio or television.
- Connect the equipment to a circuit other than that to which the receiver is connected.
- Consult the supplier or an experienced radio/TV technician.

Use of a shielded twisted pair cable is necessary to comply with the restrictions laid down by part 15 of the FCC Rules for Class B digital devices.

Pursuant to Part 15.21 of the FCC Rules, any changes or modifications made to this equipment without the express, written consent of Evolis Card Printer may cause harmful interference and void the FCC authorization to operate this equipment.

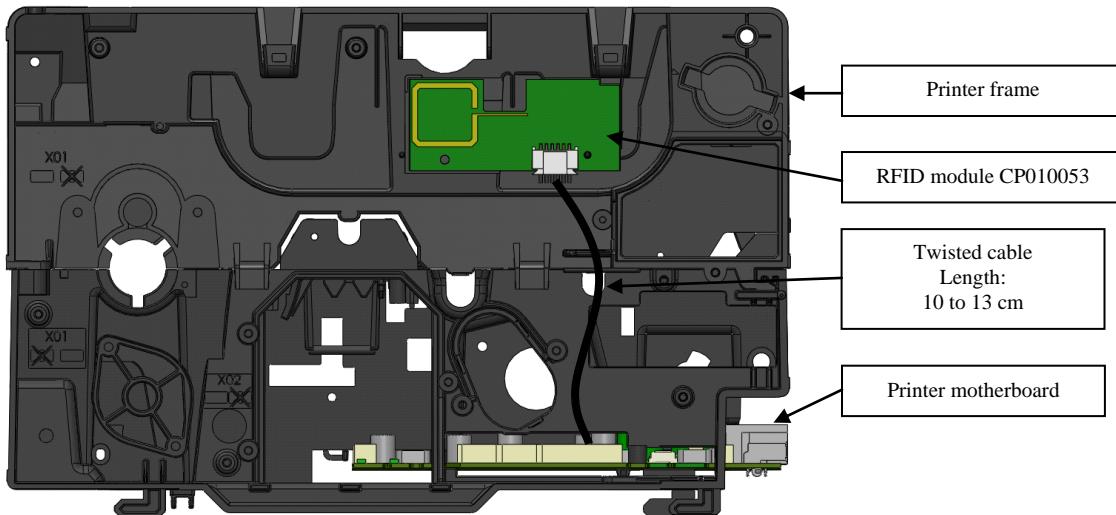
It is recommended to respect a distance of 20 cm between user and RFID module when the module is powered.

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.

Additional information

RFID module CP010053 should only be used on Evolis printer.
RFID module CP010053 should only be installed by a Evolis technician.

- 1) The shielding of RF is provided by the printer frame. The printer frame is made of XC steel or plastic carbon force.
- 2) Power supply regulation is provided by the motherboard. The motherboard provides +3.3 volts.
- 3) When a response is received from the card, the response frame is decoded by AT88RF1354 and the resulting bytes are stored in SRAM buffer memory and the memory of printer mother board.
- 4) The printer can have another RF module used to the personalization of printed cards. In this case, it is the motherboard that makes sure a single RF module is running.
- 5) Assembly





EQUIPMENT FCC ID : ZFX0010

Canada IC : 9609A-0010

Exhibit 8

Notice

Page : 4/5

Written by : O. ROY

2 January 2013

Test report # : 099130-CC-1-a

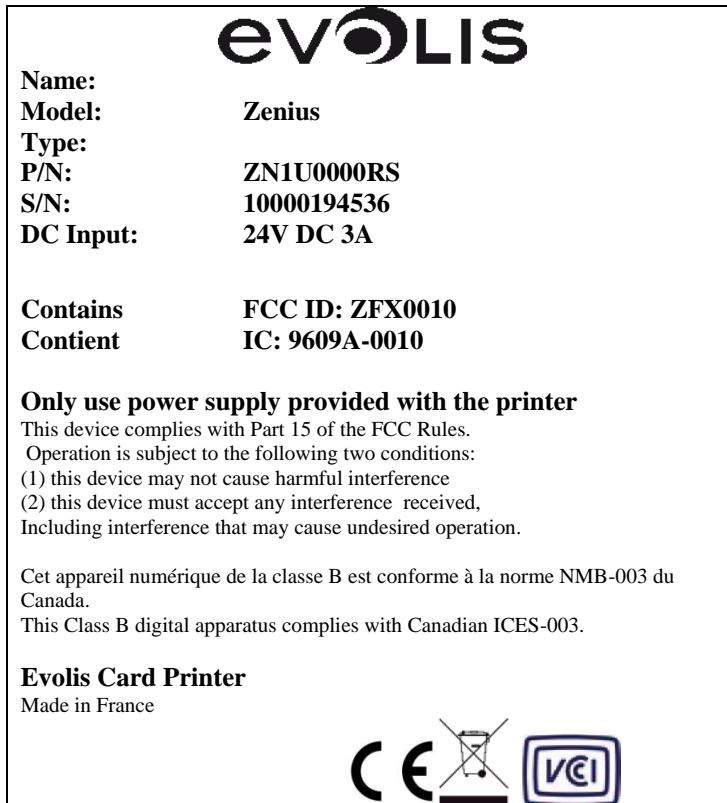
2. Notice d'utilisation

Informations devant figurer sur l'étiquette de l'imprimante:

Contains FCC ID: ZFX0010
Contient IC: 9609A-0010

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
This Class B digital apparatus complies with Canadian ICES-003.

Exemple:



Informations complémentaire sur la notice en français :

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Spécificité du module RFID CP010053

Le module RFID CP010053 ne doit être utilisé que sur des imprimantes EVOLIS.

Le module RFID CP010053 ne doit être installé que par un technicien Evolis.

- 1) Le blindage de la zone RF est assuré par le châssis de l'imprimante qui est soit métallique (Acier XC) ou en plastique chargé carbone.
- 2) L'alimentation régulée 3.3 volts est assurée par la carte mère de l'imprimante.
- 3) La bufferisation des données est assurée par deux éléments, via la SRAM du lecteur Atmel AT88RF1354 et la carte mère de l'imprimante.
- 4) L'imprimante peut accueillir un autre module RF pour la personnalisation des cartes, Dans ce cas c'est la carte mère qui assure qu'il n'y est qu'un seul module RF qui émette à un instant T.
- 5) Montage

