

Pathfinder® 6052 Printer

FCC Information

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

Note:

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. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, 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.

This device complies with Part 15 of the FCC 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.

Radiation Exposure

This equipment complies with FCC radiation exposure limits under Specific Absorption Rate (SAR) tests for portable devices operating closer than 20 cm to nearby persons, set forth in an uncontrolled environment. This equipment has been demonstrated to meet these RF emissions safety limits. This transmitter is restricted to indoor use only within the 5.15 – 5.25 GHz and 5.47 – 5.725 GHz bands.

Labeling Requirements

The final end product must be labeled in a visible area with the following notice:

Contains FCC ID: GU6-SDCSSD40NBT



Industry Canada

CAN ICES-3(A)

This device complies with Industry Canada's licence-exempt RSSs.

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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This radio transmitter (1502-SDCSSD40NBT) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

RF Exposure Guidelines

This equipment complies with RSS-102 radio frequency (RF) exposure limits under Specific Absorption Rate (SAR) tests for portable devices operating closer than 20 cm to nearby persons, set forth in an uncontrolled environment. This equipment has been demonstrated to meet these RF emissions safety limits

Labeling Requirements

The final end product must be labeled in a visible area with the following notice:

Contains IC ID: 1502A-SDCSSD40NBT

Industrie Canada

NMB-3(A)

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;
- 2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent émetteur radio (1502-SDCSSD40NBT) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'explotation de l'émetteur.

Directives d'exposition RF

Cet équipement est conforme à la norme RSS-102 fréquence radio (RF). Les limites d'exposition en vertu de débit d'absorption spécifique (SAR) des tests pour les appareils portables fonctionnant à moins de 20 cm à des personnes à proximité, énoncées dans un environnement non contrôlé. Cet équipement a été démontré pour répondre à ces limites de sécurité des émissions RF.

Les exigences d'étiquetage

Le produit final doit être étiqueté dans un endroit visible à l'avis suivant:

Contient IC ID: 1502A-SDCSSD40NBT



Тип Продукта (Product type)	принтер
Входной Рейтинг (Rating) (Input)	8V, 4.0A
Страна происхождения (Country of Origin)	Соединенные Штаты Америки

프린터

Korea



KCC-CMM-GU6-6052

제 품 명: (Product type)	프린터 (Printer)
모 델 명: (Model Number)	6052
정 격: (Rating) (Input)	8V, 4.0A
제조자명: (Factory Name)	Avery Dennison Retail Information Services, LLC
제 조 국: (Country of Origin)	미국 (USA)
A/S연락처: (Local Service Center #)	800-543-6650

주의사항 (Warning Statements)

1. 고장시 임의로 분해하지 마시고 A/S 센터로 연락하십시오.
2. 통풍이 잘되는 곳에서 사용하십시오.
3. 습기 및 수분이 많은 장소에서는 사용을 금합니다.

Lithium Ion Battery (리튬이온전지)

Korea -



YU10303-15001

제품명칭:

(Product type)

모델명:

(Model Number)

정격:

(Rating)

제조자명:

(Factory Name)

제조국:

(Country of Origin)

A/S 연락처:

(Local Service Center#)

전지 (리튬이온전지)

Battery (Lithium Ion Battery)

12009502 [2ICR18/65]

7.4 Vdc, 2 600 mAh

Youda Electronics (Shenzhen) Co Ltd

중국 (China)

02-3275-1520

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2. 통풍이 잘되는 곳에서 사용하십시오.
3. 습기 및 수분이 많은 장소에서는 사용을 금합니다.