


**CANON INC.** TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN

PHONE: 03-3758-2111

Ref. No.: CP18-004-08

**EU DECLARATION OF CONFORMITY**

Manufacturer	CANON INC. 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan
Importer in Europe	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.  
We declare that the product(s)

Multifunctional Equipment/ Laser Beam Printer

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P, 1861P, LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

with or without accessories;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

is (are) in conformity with essential requirements of EU Directive(s)

2014/53/EU

by applying the following standards

EU Directive(s)	Reference of standard(s) and amendment(s)
2014/53/EU	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Only for Models with NFC functionality

Note:

1. The quality system covering the production is implemented according to ISO 9001-series (EN 29001-series) or monitored based on appropriate measures.
2. The contents marked with an asterisk are those added to our previous Declaration of Conformity CP18-004-07

Date: Dec. 16, 2022  
Toride, Japan

Hayato Taniguchi  
Manager  
Digital Printing Quality Assurance Dept. 134  
CANON INC.



CANON INC. TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN

PHONE: 03-3758-2111

BG

Реф. №: CP18-004-08

### ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ НА ЕС

Производител	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Токио 146-8501, Япония
Вносител в Европа	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Холандия

Тази декларация за съответствие е издадена под едноличната отговорност на производителя.  
Декларираме, че продуктът(ите)

Многофункционално оборудване/Лазерен принтер

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

със или без аксесоари;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

е (са) в съответствие със съществените изисквания на Директивата(ите) на ЕО

2014/53/EC

чрез прилагане на следните стандарти

Директива(и) на ЕО	Позоваване на стандарт(и) и изменение(я)
2014/53/EC	EN62368-1:2018
	EN62311: 2008
	EN55032:2015+A11:2020 ClassB
	EN55035:2017+A11:2020
	EN61000-3-2: 2014
	EN61000-3-3: 2013
	EN 300 328 V2.2.2
	EN 301 489-17 V3.2.4
	EN 301 489-3 V2.1.1 #

# Само за модели с NFC функционалност

Забележка:

1. Системата за качество, обхващаща производството, се осъществява в съответствие със стандарта от серията ISO 9001 (серия EN 29001) или се наблюдава въз основа на подходящи мерки.

2. Съдържанията, отбелязани със звездичка, са тези, добавени към предишната ни декларация за съответствие CP18-004-07

Date: Dec. 16, 2022

Toride, Япония

Hayato Taniguchi

Мениджър

Digital Printing Quality Assurance Dept. 134

CANON INC.



**CANON INC.** TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN

PHONE: 03-3758-2111

Ref.-Nr.: CP18-004-08

## EU-KONFORMITÄTSERKLÄRUNG

der Hersteller	CANON INC. 30-2, Shimomaruko 3-Chome Ohta-ku, Tokio 146-8501, Japan
der Importeur in Europa	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Niederlande

Diese Konformitätserklärung wird in der alleinigen Verantwortung des Herstellers ausgestellt.  
Wir erklären, dass das (die) Produkt(e)

Multifunktionsgerät/ Laserdrucker

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

mit oder ohne Zubehör;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

den wesentlichen Anforderungen der EU-Richtlinie(n) und Vorschrift(en) entspricht (entsprechen)

2014/53/EU

durch Anwendung der folgenden Normen

EU-Richtlinie(n)	Referenz für die Norm(en) und Änderung(en)
2014/53/EU	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Nur für Modelle mit NFC-Funktionalität

Hinweis:

- Das Qualitätsmanagementsystem in der Produktion wird entsprechend der Qualitätsmanagementnorm ISO 9001 ff. (EN 29001 ff.) umgesetzt und auf der Grundlage der entsprechenden Maßnahmen überwacht.
- Die mit einem Sternchen gekennzeichneten Inhalte sind die, die zu unserer vorherigen Konformitätserklärung CP18-004-07

Date: Dec. 16, 2022

Toride, Japan

Hayato Taniguchi  
Direktor  
Digital Printing Quality Assurance Dept. 134  
CANON INC.



CANON INC. TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN

PHONE: 03-3758-2111

Αρ. Αναφ.: CP18-004-08

### ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

Κατασκευαστής	CANON INC. 30-2, Shimomaruko 3-chome, Ohta-ku, Τόκιο 146-8501, Ιαπωνία
Εισαγωγέας στην Ευρώπη	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Ολλανδία

Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.  
Δηλώνουμε ότι το προϊόν (ή προϊόντα)

Εξοπλισμός Πολλαπλών Λειτουργιών / Εκτυπωτής Ακτίων Λέιζερ

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P, 1861P, LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

με ή χωρίς αξεσουάρ,

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

συμμορφώνεται(-ονται) με τις βασικές απαιτήσεις της Οδηγίας (ή Οδηγιών) του ΕΚ

2014/53/EE

εφαρμόζοντας τα ακόλουθα πρότυπα

Οδηγία(-ες) ΕΚ	Αναφορά προτύπου(-ων) και τροποποίησης(-εων)
2014/53/EE	EN62368-1:2018
	EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Μόνο για μοντέλα με λειτουργία NFC

Σημείωση:

1. Το σύστημα ποιότητας που καλύπτει την παραγωγή υλοποιείται σύμφωνα με τη σειρά ISO 9001 (σειρά EN 29001) ή παρακολουθείται με βάση τις κατάλληλες μετρήσεις.
2. Τα περιεχόμενα που σημειώνονται με έναν αστερίσκο είναι αυτά που προστίθενται στην προηγούμενη μας Δήλωση Συμμόρφωσης CP18-004-07

Date: Dec. 16, 2022

Toride, Ιαπωνία

Hayato Taniguchi

Διευθυντής

Digital Printing Quality Assurance Dept. 134

CANON INC.



**CANON INC.** TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN

PHONE: 03-3758-2111

N.º de ref.: CP18-004-08

### DECLARACIÓN DE CONFORMIDAD DE LA UE

El fabricante	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokio 146-8501, Japón y
Importador en Europa	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Países Bajos

Esta declaración de conformidad es emitida bajo la única responsabilidad del fabricante.  
Declaramos que el(los) producto(s)

Equipo multifuncional/ Impresora láser

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

con o sin accesorios;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

está(n) en conformidad con los requisitos esenciales de la(s) Directiva(s) y Regulación(es) de la UE

2014/53/UE

mediante la aplicación de las siguientes normas

Directiva(s) de la UE	Referencia de la(s) norma(s) y enmienda(s)
2014/53/UE	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Solo para modelos con funcionalidad NFC

Nota:

1. El sistema de calidad que cubre la producción es implementado en conformidad con ISO serie 9001 (EN serie 29001) o es supervisado basándose en las medidas apropiadas.
2. El contenido marcado con un asterisco es aquel agregado a nuestra Declaración de conformidad anterior CP18-004-07

Date: Dec. 16, 2022

Toride, Japón

Hayato Taniguchi

Gerente

Digital Printing Quality Assurance Dept. 134

CANON INC.


**CANON INC.** TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN

PHONE: 03-3758-2111

N° de référence: CP18-004-08

**DÉCLARATION DE CONFORMITÉ UE**

Fabricant	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, Japon, et
l'Importateur en Europe	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Pays-Bas

Cette déclaration de conformité est émise sous la seule responsabilité du fabricant.  
Nous déclarons que le(s) produit(s)

Equipo multifuncional/ Imprimante à faisceau laser

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P, 1861P, LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

avec ou sans accessoires;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Casette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

est/sont conforme(s) aux exigences essentielles de la/des Directive(s) et de la/des Réglementation(s) de la UE

2014/53/UE

en appliquant les normes suivantes

Directive(s) UE	Référence de norme(s) et d'amendement(s)
2014/53/UE	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Uniquement pour les modèles dotés de la fonctionnalité NFC

Remarque:

1. Le système de qualité couvrant la production est mis en œuvre selon la norme de série ISO 9001 (série EN 29001) ou contrôlé sur la base de mesures appropriées.
2. Les contenus marqués d'un astérisque sont ceux ajoutés à notre déclaration précédente de conformité CP18-004-07

Date: Dec. 16, 2022

Toride, Japon

Hayato Taniguchi  
Directeur  
Digital Printing Quality Assurance Dept. 134  
CANON INC.



CANON INC. TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN  
PHONE: 03-3758-2111

HR

Ref. br.: CP18-004-08

## EU IZJAVA O SUKLADNOSTI

Proizvođač	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japan
Uvoznik u Europi	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Nizozemska

Ova izjava o sukladnosti izdana je isključivo pod odgovornošću proizvođača.  
Izjavljujemo da je (su) proizvod(i)

Višenamjenska oprema/ Laserski pisač

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

sa ili bez dodatka;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

je (su) u skladu s bitnim zahtjevima EZ Direktive(a)

2014/53/EU

primjenom sljedećih standarda

EZ Direktiva(e)	Referenca standarda i dopune(a)
2014/53/EU	EN62368-1:2018
	EN62311: 2008
	EN55032:2015+A11:2020 ClassB
	EN55035:2017+A11:2020
2014/53/EU	EN61000-3-2: 2014
	EN61000-3-3: 2013
	EN 300 328 V2.2.2
	EN 301 489-17 V3.2.4
	EN 301 489-3 V2.1.1 #

# Samo za modele s NFC funkcijom

Bilješka:

1. Sustav kvalitete koji pokriva proizvodnju provodi se u skladu s ISO 9001 serijom (EN 29001 serija) ili se nadzire na temelju odgovarajućih mjera.
2. Sadržaji označeni zvjezdicom su oni koji su dodani u našu prethodnu Deklaraciju o sukladnosti CP18-004-07

Date: Dec. 16, 2022  
Toride, Japan

Hayato Taniguchi  
Direktor  
Digital Printing Quality Assurance Dept. 134  
CANON INC.

**EU MEGFELELŐSÉGI NYILATKOZAT**

Gyártó	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japán
Importőr Európában	CANON EUROPA N.V. Bovenkerkerweg 59. 1185 XB Amstelveen, Hollandia

Ennek a megfelelőségi nyilatkozatnak a kibocsátásáért kizárólag a gyártót terheli a felelősség.  
Kijelentjük, hogy a termék(ek)

Többfunkciós berendezések/Lézersugaras nyomtató

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

tartozékokkal vagy anélkül;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

megfelel(nek) az EK irányelv(ek) alapvető követelményeivel

2014/53/EU

az alábbi szabványok alkalmazásával

EK irányelv(ek)	A szabvány(ok) és a módosítás(ok) hivatkozása
2014/53/EU	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Csak NFC funkcióval rendelkező modellek esetében

Megjegyzés:

1. A gyártást lefedő minőségbiztosítási rendszer az ISO 9001 sorozat (EN 29001 sorozat) szerint vagy a megfelelő intézkedéseken alapuló felügyelet mellett valósul meg.
2. A csillaggal jelölt tartalmak azok, amelyeket a korábbi Megfelelőségi Nyilatkozatunkhoz csatoltak CP18-004-07

Date: Dec. 16, 2022  
Toride, Japán



Hayato Taniguchi  
Menedzser  
Digital Printing Quality Assurance Dept. 134  
CANON INC.





CANON INC. TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN  
PHONE: 03-3758-2111

IS

Tilvísunarnúmer: CP18-004-08

## LEYFISYFIRLÝSING ESB

Framleiðandi	CANON INC. 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan
Innflytjandi í Evrópu	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Holland

Þessi samræmisýfirlýsing er gefin út á eigin ábyrgð framleiðanda.  
Við lýsum því yfir að varan (vörurnar)

Fjölvirkur búnaður/Leiser prentari

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

með eða án fylgihluta;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

er (eru) í samræmi við grunnkröfur tilskipun(ar) EB

2014/53/ESB

með því að beita eftirfarandi stöðlum

EB-tilskipun(anir)	Tilvísun staðal(la) og breytingar(a)
2014/53/ESB	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Eingöngu tæki með NFC virkni

Athugið:

- Gæðakerfið yfir framleiðslu er framkvæmd í samræmi við ISO 9001-röð (EN 29001-röð) eða fylgst með viðeigandi ráðstöfunum.
- Innihaldið merkt með stjörnu er það sem bætt var við í fyrri samræmisýfirlýsingu CP18-004-07

Date: Dec. 16, 2022  
Toride, Japan

Hayato Taniguchi  
Stjórnandi  
Digital Printing Quality Assurance Dept. 134  
CANON INC.

**DICHIARAZIONE DI CONFORMITÀ UE**

Produttore	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, Giappone, e
Importatore in Europa	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Paesi Bassi

Questa dichiarazione di conformità viene emessa sotto la responsabilità esclusiva del produttore.  
Dichiariamo che il(i) prodotto(i)

Apparecchiatura multifunzione/ Stampante a raggio laser

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P, 1861P, LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

con o senza accessori;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

è/sono in conformità con i requisiti essenziali della direttiva/delle direttive UE e del regolamento/dei regolamenti

2014/53/UE

con l'applicazione delle seguenti norme

Direttiva/Direttive	Riferimento di norma/norme ed emendamento/emendamenti
2014/53/UE	EN62368-1:2018
	EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Solo per i modelli con funzionalità NFC

Nota:

- Il sistema di qualità che copre la produzione è realizzato secondo le norme ISO serie 9001 (EN serie 29001) o monitorato sulla base di misure appropriate.
- I contenuti contrassegnati con un asterisco sono quelli aggiunti alla nostra precedente Dichiarazione di conformità CP18-004-07

Date: Dec. 16, 2022  
Toride, Giappone



Hayato Taniguchi  
Direttore  
Digital Printing Quality Assurance Dept. 134  
CANON INC.



CANON INC. TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN

PHONE: 03-3758-2111

LT

Nuor. Nr.: CP18-004-08

## ES ATITIKTIES DEKLARACIJA

Gamintojas	CANON INC. 30-2, Shimomaruko 3-chome, Ohta Ku, Tokijas 146-8501, Japonija
Importuotojas Europoje	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Nyderlandai

Ši atitikties deklaracija išduota tik vadovaujantis gamintojo atsakomybe.  
Tvirtiname, kad gaminys (-iai)

Daugiafunkcinė įranga/lazerinis spausdintuvas

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P, 1861P, LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

su priedais ar be jų;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

atitinka esminius EB direktyvos (-ų) reikalavimus

2014/53/ES

taikydama šiuos standartus

EB direktyva (-os)	Standarto (-ų) ir pakeitimo (-ų) nuoroda
2014/53/ES	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Tik modeliams su NFC funkcija

Pastaba:

1. Gamybą apimanti kokybės sistema įgyvendinama pagal ISO 9001 serijos (LT 29001 serijos) standartą arba stebima remiantis atitinkamomis priemonėmis.
2. Žvaigždute pažymėtas turinys buvo įtrauktas į mūsų ankstesnę atitikties deklaraciją CP18-004-07

Date: Dec. 16, 2022

Toride, Japonija

Hayato Taniguchi  
Direktorius  
Digital Printing Quality Assurance Dept. 134  
CANON INC.

**ES ATBILSTĪBAS DEKLARĀCIJA**

Ražotājs	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japāna
Importētājs Eiropā	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Nīderlande

Par šīs atbilstības deklarācijas izdošanu ir atbildīgs tikai un vienīgi ražotājs.  
Mēs deklarējam, ka izstrādājums (-i)

Daudzfunkcionāla iekārta/lāzerprinteris

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

ar vai bez piederumiem;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

atbilst būtiskām EK direktīvas (-u) prasībām

2014/53/ES

piemērojot šādus standartus

EK direktīva (-s)	Atsauce uz standartu (-iem) un grozījumu (-iem)
2014/53/ES	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Tikai modeļiem ar NFC funkcionalitāti

Piezīme:

1. Kvalitātes sistēma, kas ietver ražošanu, ir ieviesta atbilstoši standarta ISO 9001 sērijas (EN 29001 sērijas) prasībām vai tiek uzraudzīta, veicot atbilstošus pasākumus.
2. Ar zvaigznīti atzīmētais saturs ir pievienots mūsu iepriekšējai atbilstības deklarācijai CP18-004-07

Date: Dec. 16, 2022  
Toride, Japāna



Hayato Taniguchi  
Vadītājs  
Digital Printing Quality Assurance Dept. 134  
CANON INC.


**CANON INC.** TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN

PHONE: 03-3758-2111

Ref. Nr.: CP18-004-08

### EU-conformiteitsverklaring

Fabrikant	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokio 146-8501, Japan, en
Importeur in Europa	Canon Europa NV Bovenkerkerweg 59, 1185 XB Amstelveen, Nederland

Deze verklaring van conformiteit is uitgegeven onder de volledige verantwoordelijkheid van de fabrikant.  
Wij verklaren dat het (de) product(en)

Multifunctionele Apparatuur/ Laserstraalprinter

**F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\***

met of zonder accessoires;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

voldoet (voldoen) aan de essentiële vereisten van de EU-richtlijn(en) en verordening(en)

2014/53/EU

door de volgende normen toe te passen

EU-richtlijn(en)	Verwijzing naar norm(en) en amendement(en)
2014/53/EU	EN62368-1:2018
	EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Alleen voor modellen met NFC-functionaliteit

Opmerking:

1. Het kwaliteitssysteem voor de productie wordt uitgevoerd in overeenstemming met de ISO 9001-serie (EN de 29001-serie) of gecontroleerd op basis van passende maatregelen.
2. De inhoud met een asterisk is toegevoegd aan onze vorige Conformiteitsverklaring CP18-004-07

Date: Dec. 16, 2022

Toride, Japan

Hayato Taniguchi  
Manager  
Digital Printing Quality Assurance Dept. 134  
CANON INC.



CANON INC. TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN  
PHONE: 03-3758-2111

Nr ref.: CP18-004-08

## DEKLARACJA ZGODNOŚCI UE

Producent	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokio 146-8501, Japonia oraz
Importer w Europie	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Holandia

Niniejsza deklaracja zgodności została wydana na wyłączną odpowiedzialność producenta.  
Oświadczamy, że produkt(y)

Urządzenie wielofunkcyjne/ Drukarka laserowa

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

z akcesoriami lub bez;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

jest (są) zgodny(e) z zasadniczymi wymogami dyrektyw(y) i rozporządzeń (rozporządzenia) UE

2014/53/UE

poprzez zastosowanie następujących norm

Dyrektywa(y) UE	Lista zastosowanych norm i ich zmian
2014/53/UE	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Dotyczy tylko modeli z funkcją NFC

Uwaga:

1. System jakości obejmujący produkcję został wdrożony zgodnie z normami z serii ISO 9001 (serii EN 29001) lub jest monitorowany w oparciu o właściwe środki.
2. Treść oznaczona gwiazdką została dodana do naszej poprzedniej deklaracji zgodności CP18-004-07

Date: Dec. 16, 2022  
Toride, Japonia

Hayato Taniguchi  
Dyrektor  
Digital Printing Quality Assurance Dept. 134  
CANON INC.


**CANON INC.** TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN

PHONE: 03-3758-2111

Nr. Ref.: CP18-004-08

**DECLARAȚIE DE CONFORMITATE UE**

Producător	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japonia
Importator în Europa	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Olanda

Această declarație de conformitate este emisă pe propria răspundere a producătorului.  
Declarăm că produsul(ele)

Echipament Multifuncțional/Imprimantă cu Laser

**F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\***

cu sau fără accesorii;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

este (sunt) în conformitate cu cerințele esențiale ale Directivei(lor) CE

2014/53/UE

prin aplicarea următoarelor standarde

Directiva(e) CE	Referință standard(e) și amendament(e)
2014/53/UE	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Numai pentru modelele cu funcționalitate NFC

Notă:

1. Sistemul de calitate care acoperă producția este implementat în conformitate cu seria ISO 9001 (seria EN 29001) sau monitorizat pe baza unor măsuri adecvate.
2. Conținuturile marcate cu un asterisc sunt cele adăugate la Declarația de Conformitate anterioară CP18-004-07

Date: Dec. 16, 2022

Toride, Japonia

Hayato Taniguchi

Director

Digital Printing Quality Assurance Dept. 134

CANON INC.

**EÚ VYHLÁSENIE O ZHODE**

Výrobca	CANON INC. 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japonsko
Dovozca v Európe	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Holandsko

Toto Vyhlásenie o zhode sa vydáva na základe výhradnej zodpovednosti výrobcu.  
Vyhlasujeme, že produkt (produkty)

Multifunkčné zariadenie/laserová tlačiareň

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

s príslušenstvom alebo bez neho;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Cassette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

je (sú) v súlade so základnými požiadavkami smernice (smerníc) ES

2014/53/EÚ

aplikovaním nasledujúcich noriem

Smernica (smernice)	Odkaz na normu (normy) a doplnok (doplnky)
2014/53/EÚ	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Len pre modely s funkciou NFC

Poznámka:

1. Systém kvality týkajúci sa produkcie je implementovaný podľa série ISO 9001 (séria EN 29001) alebo monitorovaný na základe vhodných opatrení.
2. Obsah označený hviezdíčkou je uvedený v našom predchádzajúcom Vyhlásení o zhode CP18-004-07

Date: Dec. 16, 2022  
Toride, Japonsko



Hayato Taniguchi  
Riaditeľ  
Digital Printing Quality Assurance Dept. 134  
CANON INC.



**IZJAVA EU O SKLADNOSTI**

Proizvajalec	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokio 146-8501, Japonska
Uvoznik v Evropi	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Nizozemska

Ta izjava o skladnosti je izdana na izključno odgovornost proizvajalca. Izjavljamo, da je/so izdelek/-ki

Večnamenska oprema/tiskalnik z laserskimi žarki

F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\*

z dodatki ali brez njih;

High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Casette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

je/so v skladu z bistvenimi zahtevami Direktive/direktiv ES

2014/53/EU

z uporabo naslednjih standardov

Direktiva/-e ES	Sklicevanje na standard/-e in spremembo/-e
2014/53/EU	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Samo za modele s funkcionalnostjo NFC

Opomba:

1. Sistem kakovosti, ki zajema proizvodnjo, se izvaja po seriji ISO 9001 (serija EN 29001) ali spremlja na osnovi ustreznih ukrepov.
2. Vsebine, označene z zvezdico, so dodane v našo prejšnjo izjavo o skladnosti CP18-004-07

Date: Dec. 16, 2022  
Toride, Japonska



Hayato Taniguchi  
Direktor  
Digital Printing Quality Assurance Dept. 134  
CANON INC.



CANON INC. TORIDE PLANT

5-1, HAKUSAN 7-CHOME, TORIDE-SHI, IBARAKI 302-8501, JAPAN  
PHONE: 03-3758-2111

Ref. No.: CP18-004-08

### AB UYGUNLUK BEYANI

Üretici	CANON INC.
	30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japonya
Avupa'daki İthalatçı	CANON EUROPA N.V.
	Bovenkerkerweg 59, 1185 XB Amstelveen, Hollanda

Bu uygunluk beyanı üreticinin kendi sorumluluğu altında düzenlenmiştir.  
Ürünlerin,

Çok İşlevli Ekipman/Lazer Işınli Yazıcı

**F178600 (Sales name: imageRUNNER ADVANCE DX 717i, imageRUNNER ADVANCE DX 717iZ, imageRUNNER ADVANCE DX 617i, imageRUNNER ADVANCE DX 617iZ, imageRUNNER ADVANCE DX 527i, imageRUNNER ADVANCE DX 527iZ), F172900 (Sales name: 1871P,1861P,LBP361dw), F813000 (Sales name: imageRUNNER ADVANCE DX 719i, imageRUNNER ADVANCE DX 719iZ, imageRUNNER ADVANCE DX 619i, imageRUNNER ADVANCE DX 619iZ, imageRUNNER ADVANCE DX 529i, imageRUNNER ADVANCE DX 529iZ)\***

aksesuarlarıyla veya aksesuarları olmadan,  
High Capacity Cassette Feeding Unit-D1, Cassette Feeding Unit-AR1, Casette Module-AG1, Envelope Cassette Module-A1, Cassette Feeding Unit-AX1\*, Super G3 FAX Board-BM1\*, Super G3 FAX Board-AY1, WLAN module(K30365) WLAN/BLE module(FM1M948), Paper Deck Unit PD-H1, Paper Feeder PF-J1, Envelope Feeder EF-B1, WLAN module(AW-NM333)

aşağıdaki standartları uygulayarak EC Direktiflerinin olmazsa

2014/53/EU

olmaz gereksinimleri ile uyumludur

EC Direktifleri	Standartların ve değişikliklerin referansı
2014/53/EU	EN62368-1:2018 EN62311: 2008
	EN55032:2015+A11:2020 ClassB EN55035:2017+A11:2020 EN61000-3-2: 2014 EN61000-3-3: 2013
	EN 300 328 V2.2.2 EN 301 489-17 V3.2.4 EN 301 489-3 V2.1.1 #

# Yalnızca NFC işlevine sahip Modeller için

Not:

- Üretimi kapsayan kalite sistemi  
ISO 9001 serisine (EN 29001 serisine) göre uygulanmıştır veya uygun önlemlere dayanarak izlenmiştir.
- Bir yıldızla işaretli içerikler, önceki Uygunluk Beyanımıza eklenen içeriklerdir. CP18-004-07

Date: Dec. 16, 2022  
Toride, Japonya

Hayato Taniguchi  
Yönetici  
Digital Printing Quality Assurance Dept. 134  
CANON INC.

## EU DECLARATION OF CONFORMITY

Manufacturer	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japan
Importer in Europe	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.  
We declare that the product(s)

Multifunctional printer

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

is(are) in conformity with essential requirements of EU Directive(s) and Regulation(s)  
by applying the following standard(s).

Directive(s)	Regulation(s)	Reference of standard(s) and amendment(s)
2011/65/EU as amended by Directive(EU) 2015/863	N/A	EN IEC 63000:2018
2009/125/EC	1275/2008	EN50564:2011
2009/125/EC	1194/2012	N/A (Product information requirements only)

Note: The internal design control system is implemented according to ISO 14000-series  
and monitored based on appropriate measures.

Date: 13-March-2023



Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japan

## ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ НА ЕС

Производител	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Токио 146-8501, Япония
Вносител в Европа	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Холандия

Тази декларация за съответствие е издадена под едноличната отговорност на производителя.

Декларираме, че продуктът(ите)

Многофункционален принтер

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

е(са) в съответствие със съществените изисквания на директивата(ите) и регламента(ите) на ЕС, като се прилага(т) следният(ите) стандарт(и).

директивата(ите)	регламента(ите)	Позоваване на стандарт(и) и изменение(я)
2011/65/ЕС, изменена с Директива(ЕС) 2015/863	N/A	EN IEC 63000:2018
2009/125/ЕО	1275/2008	EN50564:2011
2009/125/ЕО	1194/2012	N/A (Изисквания само за информация за продукта)

Забележка:

Вътрешната система за контрол на проектирането се изпълнява в съответствие със стандарта от серията ISO 14000 и се контролира въз основа на подходящи мерки.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Nakusan, Toride-shi, Ibaraki-ken, 302-8501, Япония

## EU-KONFORMITÄTSERKLÄRUNG

der Hersteller	CANON INC. 30-2, Shimomaruko 3-Chome Ohta-ku, Tokio 146-8501, Japan
der Importeur in Europa	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Niederlande

Diese Konformitätserklärung wird in der alleinigen Verantwortung des Herstellers ausgestellt.  
Wir erklären, dass das (die) Produkt(e)

Multifunktionsdrucker

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

den wesentlichen Anforderungen der EU-Richtlinie(n) und Vorschrift(en)  
entspricht (entsprechen) durch Anwendung der folgenden Normen

Richtlinie(n)	Vorschrift(en)	Referenz für die Norm(en) und Änderung(en)
2011/65/EU, geändert durch die Richtlinie (EU) 2015/863	N/A	EN IEC 63000:2018
2009/125/EG	1275/2008	EN50564:2011
2009/125/EG	1194/2012	N/A (Nur Anforderungen an die Produktinformationen)

Hinweis:

Das betriebsinterne Umweltmanagementsystem wird entsprechend der Umweltmanagementnorm ISO 14000 ff. umgesetzt und auf der Grundlage der entsprechenden Maßnahmen überwacht.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japan

**ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ**

Κατασκευαστής	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Τόκιο 146-8501, Ιαπωνία
Εισαγωγέας στην Ευρώπη	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Ολλανδία

Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.  
Δηλώνουμε ότι το προϊόν (ή προϊόντα)

Εκτυπωτής Πολλαπλών ΛειτουργιώνimageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

συμμορφώνεται(-ονται) με τις βασικές απαιτήσεις της Οδηγίας (ή Οδηγιών) της ΕΕ  
και τον Κανονισμό (ή Κανονισμούς) εφαρμόζοντας το παρακάτω πρότυπο (ή πρότυπα).

Οδηγίας (ή Οδηγιών)	Κανονισμό (ή Κανονισμούς)	Αναφορά προτύπου(-ων) και τροποποίησης(-εων)
2011/65/ΕΕ όπως τροποποιήθηκε από την Οδηγία (ΕΕ) 2015/863	N/A	EN IEC 63000:2018
2009/125/ΕΚ	1275/2008	EN50564:2011
2009/125/ΕΚ	1194/2012	N/A (Απαιτήσεις πληροφοριών προϊόντος μόνο)

## Σημείωση:

Το σύστημα ελέγχου εσωτερικού σχεδιασμού υλοποιείται σύμφωνα με τη σειρά ISO 14000 και παρακολουθείται με βάση τις κατάλληλες μετρήσεις.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Ιαπωνία

## DECLARACIÓN DE CONFORMIDAD DE LA UE

El fabricante	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokio 146-8501, Japón y
Importador en Europa	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Países Bajos

Esta declaración de conformidad es emitida bajo la única responsabilidad del fabricante.  
Declaramos que el(los) producto(s)

Impresora multifuncional

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

está(n) en conformidad con los requisitos esenciales de la(s) Directiva(s) y Regulación(es)  
de la UE mediante la aplicación de las siguientes normas

Directiva(s)	Regulación(es)	Referencia de la(s) norma(s) y enmienda(s)
2011/65/UE, modificada por la Directiva (UE) 2015/863	N/A	EN IEC 63000:2018
2009/125/EC	1275/2008	EN50564:2011
2009/125/EC	1194/2012	N/A (Solamente requisitos de información de producto)

**Nota:**

El sistema de control de diseño interno es implementado en conformidad con  
ISO serie 14000 y es supervisado basándose en medidas apropiadas.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japón

## DÉCLARATION DE CONFORMITÉ UE

Fabricant	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, Japon, et
l'Importateur en Europe	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Pays-Bas

Cette déclaration de conformité est émise sous la seule responsabilité du fabricant.  
Nous déclarons que le(s) produit(s)

Imprimante multifonction

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

est/sont conforme(s) aux exigences essentielles de la/des Directive(s)  
et de la/des Réglementation(s) de la UE en appliquant les normes suivantes

Directive(s)	Ré glementation(s)	Référence de norme(s) et d'amendement(s)
2011/65/UE telle que modifiée par la Directive (UE) 2015/863	N/A	EN IEC 63000:2018
2009/125/CE	1275/2008	EN50564:2011
2009/125/CE	1194/2012	N/A (Exigences des informations sur le produit uniquement)

Remarque:

Le système de contrôle de conception interne est mis en œuvre conformément  
à la norme de série ISO 14000 et contrôlé sur la base de mesures appropriées.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japon



## EU IZJAVA O SUKLADNOSTI

Proizvođač	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japan
Uvoznik u Europi	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Nizozemska

Ova izjava o sukladnosti izdana je isključivo pod odgovornošću proizvođača.  
Izjavljujemo da je (su) proizvod(i)

Višenamjenski pisač

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

je (su) u skladu s bitnim zahtjevima EU Direktive(a) i Propisa primjenom sljedećeg(ih) standarda.

Direktive(a)	Propisa	Referenca standarda i dopune(a)
2011/65/EU kako je izmijenjena I dopunjena Direktivom (EU) 2015/863	N/A	EN IEC 63000:2018
2009/125/EC	1275/2008	EN50564:2011
2009/125/EC	1194/2012	N/A (Samo zahtjevi za informacije o proizvodu)

Bilješka:

Sustav upravljanja unutarnjim dizajnom provodi se prema ISO 14000 seriji i prati se na temelju odgovarajućih mjera.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japan

## EU MEGFELELŐSÉGI NYILATKOZAT

Gyártó	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japán
Importőr Európában	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Hollandia

Ennek a megfelelőségi nyilatkozatnak a kibocsátásáért kizárólag a gyártót terheli a felelősség.

Kijelentjük, hogy a termék(ek)

Többfunkciós nyomtató

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

megfelel(nek) az EU irányelv(ek) és rendelet(ek) alapvető követelményeinek az alábbi szabvány(ok) alkalmazásával.

irányelv(ek)	rendelet(ek)	A szabvány(ok) és a módosítás(ok) hivatkozása
A 2015/863 számú EU-irányelvvel módosított 2011/65/EU irányelv	N/A	EN IEC 63000:2018
2009/125/EK	1275/2008/EK	EN50564:2011
2009/125/EK	1194/2012/EU	N/A (Csak termékinformációs követelmények)

### Megjegyzés:

A belső kialakítású vezérlőrendszer az ISO 14000 sorozat szerint működik és megfelelő intézkedéseken alapulva ellenőrzött.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japán

## LEYFISYFIRLÝSING ESB

Framleiðandi	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japan
Innflytjandi í Evrópu	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Holland

Þessi samræmisyfirlýsing er gefin út á eigin ábyrgð framleiðanda.

Við lýsum því yfir að varan (vörurnar)

## Fjölnota prentari

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

er (eru) í samræmi við grunnkröfur tilskipunar ESB og reglugerða með því að beita eftirfarandi stöðlum.

tilskipunar	reglugerða	Tilvísun staðal(la) og breytingar(a)
2011/65/ESB eins og henni var breytt með tilskipun (ESB) 2015/863	N/A	EN IEC 63000:2018
2009/125/EB	1275/2008	EN50564:2011
2009/125/EB	1194/2012	N/A (Eingöngu kröfur um vöruupplýsingar)

## Athugið:

Innra hönnunarstýringarkerfið er innleitt í samræmi við ISO 14000 röð og fylgst með viðeigandi ráðstöfunum.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japan

## DICHIARAZIONE DI CONFORMITÀ UE

Produttore	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, Giappone, e
Importatore in Europa	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Paesi Bassi

Questa dichiarazione di conformità viene emessa sotto la responsabilità esclusiva del produttore.

Dichiariamo che il(i) prodotto(i)

Stampante multifunzione

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

è/sono in conformità con i requisiti essenziali della direttiva/delle direttive UE e del regolamento/dei regolamenti con l'applicazione delle seguenti norme

Direttiva/Direttive	Regolamento/Regolamenti	Riferimento di norma/norme ed emendamento/emendamenti
2011/65/UE, come modificata dalla Direttiva (UE) 2015/863	N/A	EN IEC 63000:2018
2009/125/CE	1275/2008	EN50564:2011
2009/125/CE	1194/2012	N/A (Solo requisiti di informazione sul prodotto)

Nota:

Il sistema interno di controllo della progettazione è realizzato secondo le norme ISO serie 14000 e monitorato sulla base di misure appropriate.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Giappone

**ES ATITIKTIES DEKLARACIJA**

Gamintojas	CANON INC. 30-2, Shimomaruko 3-chome. Ohta Ku, Tokijas 146-8501, Japonija
Importuotojas Europoje	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Nyderlandai

Ši atitikties deklaracija išduota tik vadovaujantis gamintojo atsakomybe.  
Tvirtiname, kad gaminys (-iai)

Daugiafunkcinis spausdintuvasimageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

atitinka ES direktyvos (-ų) ir reglamento (-ų) esminius reikalavimus, taikant toliau nurodytą (-us) standartą (-us).

direktyvos (-ų)	reglamento (-ų)	Standarto (-ų) ir pakeitimo (-ų) nuoroda
2011/65/ES, iš dalies pakeista Direktyva (ES) 2015/863	Nėra	EN IEC 63000:2018
2009/125/EB	1275/2008	EN50564:2011
2009/125/EB	1194/2012	Nėra (Tik reikalavimai dėl informacijos apie gaminį)

**Pastaba:**

Vidinė projektavimo kontrolės sistema yra įdiegta pagal ISO 14000 serijos standartą ir yra stebima pasitelkus atitinkamas priemones.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japonija

## ES ATBILSTĪBAS DEKLARĀCIJA

Ražotājs	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japāna
Importētājs Eiropā	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Nīderlande

Par šīs atbilstības deklarācijas izdošanu ir atbildīgs tikai un vienīgi ražotājs.  
Mēs deklarējam, ka izstrādājums (-i)

Daudzfunkcionāls printeris

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

atbilst ES direktīvas (-u) un regulas (-u) būtiskām prasībām, piemērojot šādu (-us) standartu (-us).

direktīvas (-u)	regulas (-u)	Atsauce uz standartu (-iem) un grozījumu (-iem)
2011/65/ES ar grozījumiem, kas veikti ar Direktīvu (ES) 2015/863	N/A	EN IEC 63000:2018
2009/125/EK	1275/2008	EN50564:2011
2009/125/EK	1194/2012	N/A (Tikai prasības attiecībā uz informāciju par izstrādājumu)

Piezīme:

lekšējā projektēšanas kontroles sistēma tiek īstenota atbilstoši standarta ISO 14000 sērijas prasībām, un tā tiek uzraudzīta, veicot atbilstošus pasākumus.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japāna

## EU-conformiteitsverklaring

Fabrikant	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokio 146-8501, Japan, en
Importeur in Europa	Canon Europa NV Bovenkerkerweg 59, 1185 XB Amstelveen, Nederland

Deze verklaring van conformiteit is uitgegeven onder de volledige verantwoordelijkheid van de fabrikant.

Wij verklaren dat het (de) product(en)

Multifunctionele Printer

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

voldoet (voldoen) aan de essentiële vereisten van de EU-richtlijn(en) en verordening(en) door de volgende normen toe te passen

richtlijn(en)	verordening(en)	Verwijzing naar norm(en) en amendement(en)
2011/65/EU zoals gewijzigd door Richtlijn (EU) 2015/863	N.v.t.	EN IEC 63000:2018
2009/125/EC	1275/2008	EN50564:2011
2009/125/EC	1194/2012	N.v.t. (Alleen productinformatievereisten)

Opmerking:

Het interne ontwerpcontrolesysteem wordt geïmplementeerd volgens de ISO 14000-serie en wordt bewaakt op basis van passende maatregelen.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japan

## DEKLARACJA ZGODNOŚCI UE

Producent	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokio 146-8501, Japonia oraz
Importer w Europie	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Holandia

Niniejsza deklaracja zgodności została wydana na wyłączną odpowiedzialność producenta.  
Oświadczamy, że produkt(y)

Drukarka wielofunkcyjna

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

jest (są) zgodny(e) z zasadniczymi wymogami dyrektywa(y) i  
rozporządzeń (rozporządzenia) UE poprzez zastosowanie następujących norm

Dyrektywa(y)	Rozporządzeń (Rozporządzenia)	Lista zastosowanych norm i ich zmian
Dyrektywa 2011/65/UE zmieniona dyrektywą (UE) 2015/863	n/d	EN IEC 63000:2018
2009/125/WE	1275/2008	EN50564:2011
2009/125/WE	1194/2012	n/d (Jedynie wymagania dotyczące informacji o produkcie)

Uwaga:

System wewnętrznej kontroli projektu został wdrożony zgodnie z normami z serii  
ISO 14000 i jest monitorowany w oparciu o właściwe środki.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japonia



**DECLARAȚIE DE CONFORMITATE UE**

Producător	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japonia
Importator în Europa	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Olanda

Această declarație de conformitate este emisă pe propria răspundere a producătorului.  
Declarăm că produsul(ele)

Imprimantă multifuncțională

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

este(sunt) în conformitate cu cerințele esențiale ale Directivei(lor) și Reglementarea(rile) UE prin aplicarea următoarelor standard(e).

Directivei(lor)	Reglementarea(rile)	Referință standard(e) și amendament(e)
Directiva 2011/65/UE așa cum a fost modificată prin Directiva (UE) 2015/863	N/A	EN IEC 63000:2018
2009/125/CE	1275/2008	EN50564:2011
2009/125/CE	1194/2012	N/A (Numai cerințe privind informațiile despre produs)

Notă:

Sistemul intern de control al proiectării este implementat în conformitate cu seria ISO 14000 și monitorizat pe baza măsurilor corespunzătoare.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japonia

## EÚ VYHLÁSENIE O ZHODE

Výrobca	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japonsko
Dovozca v Európe	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Holandsko

Toto Vyhlásenie o zhode sa vydáva na základe výhradnej zodpovednosti výrobcu.  
Vyhlasujeme, že produkt (produkty)

Multifunkčná tlačiareň

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

je (sú) v zhode so základnými požiadavkami smernice (smerníc) EÚ a nariadenia (nariadení)  
uplatnením nasledujúcej normy (noriem).

smernice (smerníc)	nariadenia (nariadení)	Odkaz na normu (normy) a doplnok (doplnky)
2011/65/EÚ zmenená a doplnená smernicou (EÚ) 2015/863	Irel.	EN IEC 63000:2018
2009/125/ES	1275/2008	EN50564:2011
2009/125/ES	1194/2012	Irel. (Len požiadavky na informácie o produktoch)

Poznámka:

Vnútroň systém kontroly dizajnu je realizovaný podľa série ISO 14000  
a monitorovaný na základe vhodných opatrení.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japonsko

**IZJAVA EU O SKLADNOSTI**

Proizvajalec	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokio 146-8501, Japonska
Uvoznik v Evropi	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Nizozemska

Ta izjava o skladnosti je izdana na izključno odgovornost proizvajalca.  
Izjavljamo, da je/so izdelek/-ki

Večnamenski tiskalnik

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

je/so v skladu z bistvenimi zahtevami Direktive/direktiv EU in predpisa/-ov z uporabo naslednjega/-ih standarda/-ov.

Direktive/direktiv	predpisa/-ov	Sklicevanje na standard/-e in spremembo/-e
2011/65/EU, kakor je bila spremenjena z Direktivo (EU) 2015/863	N/A	EN IEC 63000:2018
2009/125/ES	1275/2008	EN50564:2011
2009/125/ES	1194/2012	N/A (Samo zahteve glede informacij o izdelku)

Opomba:

Sistem notranjega nadzora oblikovanja se izvaja v skladu s serijo ISO 14000 in se spremlja na podlagi ustreznih ukrepov.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japonska

**AB UYGUNLUK BEYANI**

Üretici	CANON INC. 30-2, Shimomaruko 3-chome. Ohta-ku, Tokyo 146-8501, Japonya
Avupa'daki İthalatçı	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Hollanda

Bu uygunluk beyanı üreticinin kendi sorumluluğu altında düzenlenmiştir.  
Ürünlerin,

**Çok İşlevli Yazıcı**

imageRUNNER ADVANCE DX 719iZ / 719i / 619iZ / 619i / 529iZ / 529i

aşağıdaki standartları uygulayarak AB Direktiflerinin ve Yönetmeliklerinin olmazsa olmaz gereksinimleri ile uyumludur.

Direktiflerinin	Yönetmeliklerinin	Standartların ve değişikliklerin referansı
2011/65/EU, 2015/863 Direktifi (EU) ile değiştirildi ği gibi	N/A	EN IEC 63000:2018
2009/125/EC	1275/2008	EN50564:2011
2009/125/EC	1194/2012	N/A (Yalnızca ürün bilgileri gereksinimleri)

**Not:**

İç tasarım kontrol sistemi ISO 14000 serisine göre uygulanmıştır ve uygun önlemlere dayanarak izlenmiştir.

Masahiro Kono, Senior Engineer  
Digital Printing Quality Administration Dept. 13  
CANON INC.  
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Japonya