

# JVC

## HA-FW100T



### 无线蓝牙立体声耳机 /

**WIRELESS HEADPHONES / KABELOSER KOPFHÖRER / ÉCOUTEURS SANS FIL / AURICULARES INALÁMBRICOS / CUFFIE SENZA FILI / DRAADLOZE HOOFDTELEFOON / AUSCULTADORES SEM FIOS / TRADĀSĀS KĀRULĀRĀS / SLUCHANĀKI BEZPRŪKOVODNE / VEZÉRTŐS NÉLKÜLI FEJHALLGATÓK / TRÄDLÖSE HOVODETELFONER / АУДИОМАРКЕТЫ БЕЗ ПРОВОДОВ / RELAIĀS AUSINĀS / BEZVODNI AUSTINIAS / HEADPHONES BLA FILI / ČASŤI WIRELESS / BREZDROTIČNE SLUŠALKE / BEZICNE SLUŠALICE / 무선블루투스 / Беспроводные Наушники**

© 2021 JVCKENWOOD Corporation BSA-3941-00

## 简体中文

## 有关安全和使用上的注意事项, 请参阅 网 手册。

<p>English</p>
----------------

#### For U.S.A.

Supplier's Declaration of Conformity
Model Name : HA-FW100T
Trade Name : JVC
Responsible party : JVCKENWOOD USA Corporation
Address : 1440 Corporate Drive, Irving, TX 75038
Telephone Number: 678-449-8879
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.

**Caution:** 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 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.
This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

<p>ATTENTION: The product you have purchased is powered by a rechargeable battery that is recyclable. Please call 1-800-8-BATTERY for information on how to recycle this battery.</p>
---

<p>ATTENTION: The product you have purchased is powered by a rechargeable battery that is recyclable. Please call 1-800-8-BATTERY for information on how to recycle this battery.</p>
---

<p>ATTENTION: The product you have purchased is powered by a rechargeable battery that is recyclable. Please call 1-800-8-BATTERY for information on how to recycle this battery.</p>
---

<p>ATTENTION: The product you have purchased is powered by a rechargeable battery that is recyclable. Please call 1-800-8-BATTERY for information on how to recycle this battery.</p>
---

Products and batteries with the symbol (crossed-out wheeled bin) cannot be disposed as household waste. This product contains rechargeable battery. Contact JVCKENWOOD authorized dealer for disposal.
Das Symbol (durchgestrichene Mülltonne) auf dem Produkt oder seiner Verpackung weist darauf hin, dass dieses Produkt nicht als normaler Hausabfall behandelt werden darf. Dieses Produkt enthält eine Akkubatterie. Wenden Sie sich an einen JVCKENWOOD-Fachhändler bezüglich der Entsorgung.
Les produits et piles électriques sur lesquels le pictogramme (poubelle barrée) est apposé ne peuvent pas être éliminés comme des ordures ménagères. Ce produit contient une pile rechargeable. Contactez votre revendeur JVCKENWOOD autorisé pour le mettre au rebut.
Los productos y las baterías con el símbolo (contenedor con ruedas tachado) no podrán ser desechados como residuos domésticos. Este producto contiene una batería recargable. Para su eliminación, consulte con el distribuidor autorizado de JVCKENWOOD.

I prodotti e le batterie recanti questo icona (bidone carronato della spazzatura con il simbolo della croce) non devono essere eliminati come rifiuti solidi urbani. In questo cffice è installata una batteria ricaricabile. Per informazioni sulla sua eliminazione si raccomanda di rivolgersi al rivenditore autorizzato JVCKENWOOD.

## < Declaration of conformities > For Europe

Hereby, JVCKENWOOD declares that the radio equipment [HA-FW100T] is in compliance with Directive 2014/53/EU.
The full text of the EU declaration of conformity is available at the following internet address: (http://www.jvc.co.jp/edocd).

Hiiermit erklart JVCKENWOOD, dass das Funkgerat [HA-FW100T] der Richtlinie 2014/53/EU entspricht.
Der volle Text der EU-Konformitatserklrung steht unter der folgenden Internetadresse zur Verfugung: (http://www.jvc.co.jp/edocd).

Par la presente, JVCKENWOOD dclare que l' quipement radio [HA-FW100T] est conforme  la directive 2014/53/UE.
L' integralit de la dclaration de conformit UE est disponible  l' adresse Internet suivante: (http://www.jvc.co.jp/edocd).

Por la presente, JVCKENWOOD declara que el equipo de radio [HA-FW100T] cumple la Directiva 2014/53/UE.
El texto completo de la declaraci3n de conformidad con la UE est disponible en la siguiente direcci3n de internet: (http://www.jvc.co.jp/edocd).

Con la presente, JVCKENWOOD dichiara che l' apparecchio radio [HA-FW100T]  conforme alla Direttiva 2014/53/UE.
Il testo integrale della dichiarazione di conformit UE  disponibile al seguente indirizzo internet: (http://www.jvc.co.jp/edocd).

## WARNING For Europe and United Kingdom

- Do not listen at high volume for an extended period. Do not use while driving or cycling.
- Pay special attention to traffic around you when using the headphones outside. Failure to do so could result in an accident.
- This product with a built-in battery shall not be exposed to excessive heat such as sunshine, fire or the like.
- This product contains rechargeable battery, which is not replaceable. Danger of explosion if user replaced battery. Do not replace battery user own self.
- H3ren Sie nicht lange Zeit mit sehr hoher Lautstrke. Nicht beim Fahren von Motorfahrzeugen oder Fahrraden verwenden.
- Achten Sie bei Nutzung der Kopfh3rer im Freien besonders auf den Straenverkehr. Wachen Sie auf den Verkehr umher.
- Dieses Produkt mit einer eingebauten Batterie darf nicht sehr starken Hitzequellen wie Sonnenschein, Feuer o.. ausgesetzt werden.
- Dieses Produkt enthlt einen Akku, der nicht austauschbar ist. Explosionsgefahr, wenn der Benutzer den Akku austauscht. Ersetzen Sie den Akku nicht selbst.

- N' coutez pas le son  un volume lev pendant longtemps. N' utilisez pas le casque pendant que vous conduisez ou faites du velo.
- Faites particulire attention  ce qui se passe autour de vous quand vous utilisez le casque  l'extrieur. Sinon, cela pourrait entraner un accident.
- Ce produit contient une batterie excessive ne doit pas tre expos  une chaleur excessive telle que la lumire du soleil, un feu ou quelque chose de similaire.
- Ce produit contient une batterie rechargeable, qui n' est pas remplaable. Danger d' explosion si la batterie est remplace par l' utilisateur. L' utilisateur ne doit pas remplacer la batterie lui-mme.
- No eschuce con el volumen alto durante periodos prolongados. No lo utilize mientras conduce un vehiculo o circula en bicicleta.
- Preste especial atenci3n al trnsito de su alrededor cuando utilice los auriculares en exteriores. Cere el riesgo de provocar un accidente si no lo hace.
- Este producto tiene una bateria recargable, y, por lo tanto, no deber exponerse a un calor excesivo como el de la luz del sol, el fuego o similar.
- Este producto contiene una bateria recargable no reemplazable. Si el usuario sustituye la bateria, existe riesgo de explosi3n. El usuario no deben sustituir la bateria.

- Non usare le cuffie per molto tempo ad alto volume. Non usarle in tale condizione soprattutto durante la guida o in bicicletta.
- Quando si usano le cuffie all' esterno  necessario prestare particolare attenzione al traffico circostante. La mancata osservanza di questa precauzione potrebbe infatti divenire causa di un incidente.
- Non esporre le cuffie a calore eccessivo quale sole, fuoco o simili mentre vi te usate la batteria.
- Questo prodotto contiene una batteria ricaricabile che non  sostituibile. Pericolo di esplosione se la batteria viene sostituita dall' utente. Non sostituire la batteria autonomamente.
- Var srsiktligt uppmrksam p omgivande trafik vid anvndning av h3rurarna utomhus. Annars finns det risk f3r att en olycka intrffar.
- Denna produkt med ett inbyggt batteri fr inte utstddas f3r h3g vrme frn exempelvis soljus eller tt.
- Den hr produkten innehller laddningsbart batteri, vilket inte kan bytas ut.
- Explosionsrisk om anvndaren byter batteri. Byt inte sjlv ut batteriet.
- Nie slychaj uzywajc duej glosnoci przez duszy okres czasu. Nie uzywaj podczas kierowania pojazdem ani jazdy na rowerze.
- Zwr3c szczeg3ln uwag na ruch drogowy, jeli korzystasz ze slychawek na zewntrz. W przeciwnym razie mona doprowadzic do wypadku.
- Tento vrobok obsahuje dobijaci baterii. ktra neni vymniteln. Poad uvedl podmny baterii, hroz nebezpeci vbuchu. Uzivateli nesm sm vymnovat baterii.
- Nieposluujte deli dobu pri vysok hlasitosti. Nepouzivatej pri izeni nebo sjezdu na kolech.
- Pokud pouzivate slychtku venku, vnujte zvlstn pozornost okolnmu dopravnmu ruchu. Nedostaten pozornost by mohla vst k nehod.
- Tento vrobek s vestavnm akumulatorm by neml byt vystavovn nadmrnm teple, naprklad slunenm zraku, ohni atp.
- Tento vrobek obsahuje dobijaci baterii, ktra neni vymniteln. Poad uvedl podmny baterii, hroz nebezpeci vbuchu. Uzivateli nesm sm vymnovat baterii.

**使用指南**  
**STARTUP GUIDE**  
**RYCHL PRVODCE**  
**ANLEITUNG**  
**GUIDE DE DMARRAGE**  
**GUIA DE INICIO**  
**GUIDA DI AVVIO**  
**GERBUKSHANDLEIDING**  
**GUIA DE INICIALIZAO**  
**STARTGUIDE**

**STARTUP GUIDE**  
**RYCHL PRVODCE**  
**STRUN Y NAVOD**  
**HURYS UTMUTAT3**  
**GYRTIG VEJLEDNING**  
**ΠΡΩΤΟΒΕΒΑΙΩΣΗ**  
**KIIRJUHEND**  
**KIRKAOPAS**  
**БЪРЗО РЪКОВОДСТВО**

**TRUMPAS VADOVAS**  
**TRI VADLJINJA**  
**GWIDA MALAJR**  
**GHD RAPID**  
**HITRO VODNIK**  
**BRZI VODI**  
**ထိုစတီဂီဂီဂီဂီဂီဂီဂီ**  
**КРАТКОЕ РУКОВОДСТВО**

**For Customer Use:**  
Enter the Model No. and Serial No. (on the charging case) below. Retain this information for future reference.

**Model No.**  
**Serial No.**

**Manufacturer**  
JVCKENWOOD Corporation  
3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi, Kanagawa, 221-0022, JAPAN

**制造商** : JVC 建伍株式会社  
**原产国** : 中国

**IC:12522A-FW100T**  
**FCC ID:2AKMBHA-FW100T**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines as this equipment has very low levels of RF energy.

<p>ATTENTION: The product you have purchased is powered by a rechargeable battery that is recyclable. Please call 1-800-8-BATTERY for information on how to recycle this battery.</p>
---

<p>ATTENTION: The product you have purchased is powered by a rechargeable battery that is recyclable. Please call 1-800-8-BATTERY for information on how to recycle this battery.</p>
---

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(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.

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. HA-FW100T has been tested and found to comply with ISED radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the ISED radio frequency (RF) Exposure rules.

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. HA-FW100T has been tested and found to comply with ISED radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the ISED radio frequency (RF) Exposure rules.

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. HA-FW100T has been tested and found to comply with ISED radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the ISED radio frequency (RF) Exposure rules.

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. HA-FW100T has been tested and found to comply with ISED radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the ISED radio frequency (RF) Exposure rules.

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. HA-FW100T has been tested and found to comply with ISED radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the ISED radio frequency (RF) Exposure rules.

Produktet er batteridrevet med det (afvalkasseret med x-teken) symbolt mogen niet als normaal huishullend weggegoed. Dit product bevat een oplaadbare batterij. Raadpleeg een erkende JVCKENWOOD dealer voor het weggoeden.
Os produtos e baterias com o smbolo (carrinho de lixo com um X) no podem ser descartados fora junto com o lixo domstico. Este produto contm uma bateria recarregvel. Contate o revendedor JVCKENWOOD autorizado para a sua eliminao.
Produktet og batterier med denna symbol (en 3verkryssad soptunna p hjl) fr inte kastas med vanlig hushllsaffr. Dette produkt inneholder ett laddningsbart batteri. Kontakta en auktoriserad JVCKENWOOD-handlare angende kassering.
Produkt i baterie opazone symbolom (prekrskovljeno pojekniko na kolchak) neni mog byt wyrzucane razem z odpadami domowymi. Ten produkt zawiera akumulator. Informacje o usuwaniu odpad3w mona uzyska u autorizowanego dystrybutora JVCKENWOOD.

Vrobky a baterie s timto symbolom (prekrnut popelnica) nze vyhazovat s domovnm odpadm. Tento vrobek obsahuje dobijaci baterii. Informace o likvidaci vm pod autorizovany prodejce JVCKENWOOD.

Hiierbij verklaart JVCKENWOOD dat de radioapparatuur [HA-FW100T] in overeenstemming is met Richtlijn 2014/53/EU.
De volledige tekst van de EU-verklaring van overeenstemming is te vinden op het volgende internetadres: (http://www.jvc.co.jp/edocd).

Este modo, a JVCKENWOOD declara que o equipamento de radio [HA-FW100T] est em conformidade com a Diretiva 2014/53/UE.
O texto integral da declarao de conformidade da UE est disponvel no seguinte endereo de internet. (http://www.jvc.co.jp/edocd).

Hmved f3rskrar JVCKENWOOD att radioutrustningen [HA-FW100T] r i enlighet med direktiv 2014/53 / EU.
Den fullstndiga texten av EU-f3rskringen 3r 3verensstmmelse finns p f3ljande internetadress: (http://www.jvc.co.jp/edocd).

Niniejszym, JVCKENWOOD deklaruje, e sprzt radiowy [HA-FW100T] jest zgodny z dyrektyw 2014/53/UE.
Peny tekst deklaracji zgodnoci EU jest dostpny pod adresem: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD limto prohluje, e radiov zařizen [HA-FW100T] spluje podmny smrnice 2014/53/EU.
Pny text EU prohleni o shod je dostupn na nsledujci internetov adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

## Franais

**Pour le Canada**

NMB-3 (B)

L'metteur/rcepteur exempt de licence contenu dans le prsent appareil est conforme au CNR d'Innovation, Sciences et Dveloppement conomique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorise aux deux conditions suivantes :
1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radiolectrique subi, mme si le brouillage est susceptible d'en compromettre le fonctionnement.

Les connaissances scientifiques dont nous disposons n' ont mis en vidence aucun problme de sant associ  l' usage des appareils sans fil  faible puissance. Nous ne sommes cependant pas en mesure de prouver que ces appareils sans fil  faible puissance sont entirement sans danger. Les appareils sans fil  faible puissance mettent une nergie frquence radiolectrique (RF) trs faible dans le spectre des micro-ondes lorsqu' ils sont utiliss. Alors qu' une dose leve de RF peut avoir des effets sur la sant (en chauffant les tissus), l' exposition  de faibles RF qui ne produisent pas de chaleur n' a pas de mauvais effets connus sur la sant. De nombreuses tudes ont t menes sur les expositions aux RF faibles et n' ont dcouvert aucun effet biologique. Certaines tudes ont suggr qu' il pouvait y avoir certains effets biologiques, mais ces rsultats n' ont pas t confirms par des recherches supplmentaires. HA-FW100T a t test et jug conforme aux limites d' exposition aux rayonnements ISDE nonces pour un environnement non contr3l et respecte les rgles d' exposition aux frquences radiolectriques (RF) CNR-102 de l' ISDE.

### For Europe

**Dear Customer,**
This apparatus is in conformance with the valid European directives and standards regarding Radio and RoHS. European representative of JVCKENWOOD Corporation is:
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, GERMANY

**Sehr geehrter Kunde, sehr geehrte Kundin,**
Dieses Gerat entspricht den gltigen europaischen Richtlinien und Normen bezuglich der Funkanlagen- und RoHS-Richtlinie ber ein. Die europaische Vertretung fr die JVCKENWOOD Corporation ist:
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, DEUTSCHLAND

**Cher(e) client(e),**
Cet appareil est conforme aux directives et normes europennes RED et RoHS en vigueur. Reprsentant europen de la socit JVCKENWOOD Corporation :
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, ALLEMAGNE

**Estimado cliente,**
Este aparato cumple con las directivas y normas europeas referentes a Radio y RoHS. El representante europeo de JVCKENWOOD Corporation es:
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, DUTSLAND

**Gentile Cliente,**
Questo apparecchio  conforme alle direttive e alle norme europee relative alle apparecchiature radio e RoHS. Il rappresentante europeo di JVCKENWOOD Corporation :
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, GERMANIA

**Geachte klant,**
Dit apparaat voldoet aan de geldende Europese normen en richtlijnen inzake Radio en RoHS. De Europese vertegenwoordiger van JVCKENWOOD Corporation is:
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, DUTSLAND

**Caro Cliente,**
Este aparelho encontra-se em conformidade com as diretivas e padr3es Europeus vlidos referentes  compatibilidade magntica e segurana elctrica. O representante europeu da JVCKENWOOD Corporation :
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, ALEMANHA

**Bsta kund,**
Denna apparat 3verensstmmar med gllande EU-direktiv och standarder betrffande radioutrustning och begrnsning av anvndningen av farliga rmen (RoHS). Europarepresentant f3r JVCKENWOOD Corporation r:
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, TYSKLAND

**Szanowny Kliencie,**
Niniejsze urzadzenie spenia wymogi obowizujcych europejskich dyrektyw i standard3w w zakresie urzadze radiowych i dyrektyw RoHS. Europejskim przedstawicielem JVCKENWOOD Corporation jest:
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, NIEMCY

**Vzny zkaznku,**
Tento pstroj je v souladu s platnmi evropskmi smrniciami a normami ohledn omezen pouzivn některch nebezpench ltek v elektrickch a elektronickch zařizzench a radiovch pstrojkch. Evropsk zstupce sp3onosti JVCKENWOOD Corporation je:
JVCKENWOOD Deutschland GmbH, Konrad-Adenauer-Allee 1-11, 61118 Bad Vilbel, NMECKO

### Information on Disposal of Old Electrical and Electronic Equipment and Batteries (applicable for countries that have adopted separate waste collection systems)

Produktet er batteridrevet med det (afvalkasseret med x-teken) symbolt mogen niet als normaal huishullend weggegoed. Dit product bevat een oplaadbare batterij. Raadpleeg een erkende JVCKENWOOD dealer voor het weggoeden.

Azokt a termkekt, amelyekben az (thzott g3rg3s szemrtnd3) jelzs llthat, nem lehet hztartsai szemrtnd eldobni. A termk tartalmazt akkumultort, rendszres krtmtndjvel.

Produktet og batterier med symbolot (overstretet skraldespand p hjl) kan ikke bortkastes som husholdningsaffr. Dette produkt indeholder et genopladet batteri. Rt henvendelse ill en autoriseret JVCKENWOOD-forhandler angende bortskaffelse.

Pr3onost ka mparator, pou f3ronu to smbolo (strajkovljeno trojnikovo koos otporjuznm) je ne dopustljivo izbacivati u zajedniko otporjuznje. To poron pr3on prikazuje 3ponovnorjuznje mparator. Po toj orjbi dobijete tih otporjuznje me ton 3ponovnorjuznje otporjuznje tih JVCKENWOOD.

Smboliga (rastagete pr3onikatorn, mille on riist pe) toidat ja kasuti ei lohi kõrvaldamiseks v3kke 3hendust JVCKENWOOD v3llatud edasimjuga.

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).

Sp3onost JVCKENWOOD tymto vyhlasuje, e radiov zařizen [HA-FW100T] spluje smernici 2014/53/EU.
Cly text EU vyhlsena o zhode njdete na nasledovnej internetovej adrese: (http://www.jvc.co.jp/edocd).