SONY

Rear Speaker

Operating Instructions

SA-RS5

WARNING

Do not install the speakers in a confined space, such as a bookcase or built-in cabinet

To reduce the risk of fire, do not cover the ventilation opening of the speakers with newspapers tablecloths, curtains, etc

Do not expose the speakers to naked flame sources (for example, lighted candles).

To reduce the risk of fire or electric shock, do not expose these speakers to dripping or splashing, and do not place objects filled with liquids, such as vases, on the speakers

The AC adaptor is not disconnected from the mains as long as it is connected to the AC outlet, even if the speakers themselves have been turned off.

As the mains plug of AC power adaptor is used to disconnect the AC power adaptor from the mains, connect it to an easily accessible AC outlet. Should you notice an abnormality in it, disconnect it from the AC outlet immediately

Do not expose batteries or appliances with batteryinstalled to excessive heat, such as sunshine and fire.

Do not place this product close to medical devices.

This product (including accessories) has magnet(s) which may interfere with pacemakers, programmable shunt valves for hydrocephalus treatment, or other medical devices. Do not place this product close to persons who use such medical devices. Consult your doctor before using this product if you use any such medical device.

Indoor use only.

Reduction in the Use of Hazardous Substances in Electrical & Electronic Equipment (Applicable in Republic of India)

This product and its components, consumables, parts or spares comply with the hazardous substances restriction of India's E-Waste (Management) Rules. The maximum allowable concentrations of the restricted substances are 0.1% by weight in homogenous materials for Lead, Mercury, Hexavalent Chromium, Polybrominated Biphenyls (PBB) and

Polybrominated Diphenyl Ethers (PBDE), and 0.01% by weight in homogenous materials for Cadmium. except for the exemptions specified in Schedule II of the aforesaid Rules

For the speakers

The nameplates are located on the bottom of the speakers.

For the AC adaptor

Labels for AC adaptor model No. and Serial No. are located at the bottom of the AC adaptor.

- Do not dismantle, open or shred secondary cells or
- batteries. • In the event of a cell leaking, do not allow the liquid to come in contact with the skin or eves. If contact has been made, wash the affected area with copious amounts of water and seek medical
- advice. • Do not use any charger other than that specifically provided for use with the equipment.
- Secondary cells and batteries need to be charged before use. Always use the correct charger and refer to the manufacturer's instructions or equipment manual for proper charging instructions.
- After extended periods of storage, it may be necessary to charge and discharge the cells batteries several times to obtain maximum
- performance. Dispose of properly
- Retain the original product literature for future reference.
- Do not expose the batteries (battery pack or batteries installed) to excessive heat such as sunshine fire or the like for a long time
- Do not subject the batteries to extreme low temperature conditions that may result in overheating and thermal runaway

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For models with the CE marking or UKCA marking located on the speakers The validity of the CE marking is restricted to only

those countries where it is legally enforced, mainly in the countries EEA (European Economic Area) and Switzerland.

The validity of the UKCA marking is restricted to only those countries where it is legally enforced, mainly in the UK

For customers in Europe

Notice for customers: the following information is only applicable to equipment sold in countries applying EU directives and/or UK applying relevant statutory requirements

This product has been manufactured by or on behalf of Sony Corporation

EU and UK Importer: Sony Europe B.V.

Inquiries to the EU Importer or related to product compliance in Europe should be sent to the manufacturer's authorized representative, Sony Belgium, bijkantoor van Sony Europe B.V., Da Vincilaan 7-D1, 1930 Zaventem, Belgium. sony.com/country

> Inquiries to the UK Importer or related to product compliance in the UK should be sent to the manufacturer's authorized representative, Sony Europe B.V., The Heights, Brooklands, Weybridge Surrey KT13 0XW, United Kingdom



Hereby, Sony Corporation declares that this equipment is in compliance with Directive 2014/53/ The full text of the EU declaration of conformity is

available at the following internet address: https://compliance.sony.eu

Hereby, Sony Corporation declares that this equipment is in compliance with the UK relevant statutory requirements The full text of the declaration of conformity is

available at the following internet address: https://compliance.sony.co.uk

For this radio equipment, the following restrictions on putting into service or of requirements for authorisation of use apply in BE, BG, CZ, DK, DE, EE, IE, EL, ES, FR, HR, IT, CY, LV, LT, LU, HU, MT, NL, AT, PL, PT, RO, SI, SK, FI, SE, UK, UK(NI), IS, LI, NO, CH, AL, BA, MK. MD. RS. ME. XK. TR: 5150 - 5350 MHz band is restricted to indoor

operations only



separate collection systems)

This symbol on the product, the battery or on the packaging indicates that the product and the battery shall not be treated as household waste. On certain batteries this symbol might be used in combination with a chemical symbol. The chemical symbol for lead (Pb) is added if the battery contains more than 0.004% lead. By ensuring that these products and batteries are disposed of correctly, you will help to prevent potentially negative consequences for the environment and human health which could be caused by inappropriate waste handling. The recycling of the materials will help to conserve natural resources. In case of products that for safety, performance or data integrity reasons require a permanent connection with an incorporated battery, this battery should be replaced by qualified service staff only. To ensure that the battery and the

electrical and electronic equipment will be treated

properly, hand over these products at end-of-life to the appropriate collection point for the recycling of electrical and electronic equipment. For all other batteries, please view the section on how to remove the battery from the product safely. Hand the battery over to the appropriate collection point for the recycling of waste batteries. For more detailed information about recycling of this product or battery, please contact your local Civic Office, your household waste disposal service or the shop where you purchased the product or battery.

This equipment should be installed and operated keeping the radiator over 20 cm away from person's body

For customers in Australia and India



Disposal of old electrical & electronic equipment (applicable in the European Union and other countries with separate collection systems)

For customers in Australia or New Zealand It should be installed and operated with at least 20 cm and more between the radiator and person's body (excluding extremities: hands, wrists, feet and ankles).

Precautions

On safety

- · Should any solid object or liquid fall into the rear speaker, unplug the rear speaker and have it checked by qualified personnel before operating it any further
- Do not climb on the rear speaker, as you may fall down and injure yourself, or the rear speaker damage may result.

On the AC adaptor

Use only the supplied AC adaptor. To avoid damaging the unit, do not use any other AC adaptor

On power sources

- · Before operating the rear speaker, check that the operating voltage is identical to your local power supply. The operating voltage is indicated on the nameplate at the
- bottom of the rear speaker. • If you are not going to use the rear speaker for a long time, be sure to disconnect the rear speaker from the wall outlet (mains). To disconnect the AC power cord (mains lead),
- grasp the plug itself; never pull the cord. • One blade of the plug is wider than the other for the purpose of safety and will fit into the wall outlet (mains) in
- only one way. If you are unable to insert the plug fully into the outlet, contact your dealer. • The AC power cord (mains lead) must be changed only at a
- qualified service shop.

On heat buildup

• Although the rear speaker heats up during operation, this is not a malfunction. If you continuously use this rear speaker at high volume, the rear speaker temperature at the rear and bottom rises considerably. To avoid burning yourself, do not touch the rear speaker.

On placement

- Do not place the rear speaker near heat sources or in a place subject to direct sunlight, excessive dust, or mechanical shock.
- Do not place metal objects other than a TV around the rear speaker. Wireless functions may be unstable.
- If the rear speaker is being used in combination with a TV, VCR, or tape deck, noise may result and picture quality may
- suffer. In such a case, place the rear speaker away from the TV, VCR, or tape deck. • Use caution when placing the rear speaker on a surface
- that has been specially treated (with wax, oil, polish, etc.), as staining or discoloration of the surface may result.
- The speakers of this rear speaker are not of magnetically shielded type. Do not place magnetic cards on the rear peaker or near it.

If you encounter color irregularity on a nearby TV screen

Color irregularities may be observed on certain types of TV

On cleaning Clean the rear speaker with a soft, dry cloth. Do not use any type of abrasive pad, scouring powder, or solvent such as

alcohol or benzine

- Others At high temperature, the charging may stop or the volume may reduce to protect the battery.
- Even if you do not intend to use the rear speaker for a long time, charge the battery to its full capacity once every 6
- ths to maintain its performance When the amount of time that the built-in battery can be used seems significantly shorter, it could mean that the
- rechargeable built-in battery has expired.

If you have any question or problem concerning your rear speaker, please consult your nearest Sony deale

About Compatible Models for the Rear Speaker

The SA-RS5 rear speaker works only with the specified model. For information about compatible models, visit Sony's website. In these Operating Instructions, the operations are described for speakers used with the compatible model HT-A7000.

You may need to update the software depending on the connected device. To update the rear speaker, you need to connect the rear speaker to the AC outlet (mains) using the AC adaptor (supplied). For details about updating, refer to Operating Instructions of the compatible model.

Parts and Controls

Top, front, and bottom





1 🕐 (power) button

Turns on or off the rear speaker 2 Up-firing speaker

turn on, you can perform Sound Field

connected device. When both of the rear speakers

Optimization by pressing OPTIMIZE on either rear

Sound Field Optimization may not be performed

This function works only with specified models.

For information about compatible models,

- Flashes slowly (green): The rear speaker is

attempting to automatically connect to a

- Flashes twice repeatedly (green): The rear

- Flashes/lights up (amber): The software is

- Turns off: The rear speaker is turned off.

Turn off: Charging is completed.

Flash slowly: The built-in battery is charging.

During use (without power source connection)

- The left most indicator flashes: The remaining

• Do not put anything on the up-firing speaker or

• The brightness of the power and battery indicators

sync with the DIMMER settings of a compatible

9 Mounting hole for the general speaker stand

When using the mounting hole for the general

speaker stand (9) or wall mounting hole (10), peel

off the cover on the rear of the speaker by inserting a

flathead screwdriver, etc. into a groove on the lower

10 Wall mounting hole

side of the cover.

Note

touch the up-firing speaker carelessly.

battery level is low. Charge the built-in battery.

Light up: The remaining battery level is

- Lights up (green): The rear speaker is connected

speaker is attempting to manually connect to a

- Lights up (red): The rear speaker is in networked

confirm on the Sony website.

compatible model

compatible model

to a compatible mode

depending on the status of the connected device.

speaker without operation on the connected

- Outputs the sound upward.
- **3** OPTIMIZE button You can perform Sound Field Optimization of a

4 Power indicator

updating.

standby mode

5 Battery indicators

indicated

6 LINK button

7 Cable holder

Note

model.

Rear

8 DC IN terminal

During charging

Charging the Rear Speaker

1 Connect the AC adaptor (supplied) to the rear speaker, then connect the AC adaptor to the AC outlet (mains)



The battery indicators flash during charging. The battery indicators turn off after completion of



Do not remove the plug part from the AC adaptor and connect the plug to the AC outlet (mains) alone. There may be a risk of electric shock or fire.

2 After completion of charging, disconnect the AC adaptor from the AC outlet (mains), then disconnect the AC adaptor from the rear

You can use the rear speaker during charging. In this case, it may take longer to charge the built-in battery compared to when the speaker is turned off depending on the conditions of use. Therefore, it is recommended to turn off the speaker when

Installation

speaker.

charging.

Note

position

To enjoy the surround sound effectively, install the rear speakers so that their height positions match the position of your ear.

• Do not install the rear speakers in a shelf or right below a ceiling.

• Do not install the rear speakers in an inclined state or unstable place.

Installing on a Shelf/Stand

The following illustration is an installation example to use the rear speakers with the compatible model HT-A7000 and an optional subwoofer



1 Check the right and left rear speakers using the labels on the bottom.

"REAR R" is for right, "REAR L" is for left. 2 Install the rear speakers behind your listening

Install the rear speakers by turning them to your listening position.

Lay the bottom (the face on which there is a label) down to install the rear speaker. Installations other than the above are not supported.

To obtain a good surround sound, perform Sound Field Optimization or speaker distance setting. The function/operation differs depending on compatible models. For details, refer to the operating instructions or Help Guide of the compatible model.

Mounting on the Wall

The following illustration is an installation example to use the rear speakers with the compatible model HT-A7000 and an optional subwoofer



- Have the installation done by a Sony dealer or licensed contractor and pay special attention to safety during the installation
- Sony shall not be held responsible for accidents or damage caused by improper installation insufficient wall strength, improper screw installation or natural disaster, etc
- **1** Prepare a screw (not supplied) that is suitable for the wall mounting hole on the rear of the speakers.



Wall mounting hole on the rear of the rear speaker

2 Decide the wall mounting position of the speaker and fasten the screw there.



3 Peel off the cover on the rear of the speaker by inserting a flathead screwdriver, etc. into a groove on the lower side of the cover.



4 Hang the wall mounting hole on the screw. Check the labels on the bottom of the speakers. "REAR R" is for right, "REAR L" is for left.



5 When mounting the rear speaker on the wall with the AC adaptor connected, fix the cable of the AC adaptor in the cable holder on the



- · Prepare screws (not supplied) that are suitable for the wall material and strength. As a plasterboard wall is especially fragile, attach the screws securely in the wall beam. Mount the speakers onto a reinforced wall making sure that the heights of the right and left speakers are equal.
- Keep the cover that was peeled off in step 3 for use when you do not mount the rear speaker on a wall.

You can store the cable of the AC adaptor compactly with the cable guide (supplied)

Store the cable and DC plug of the AC adaptor in the cable guide, attach the cable guide to the bottom of the rear speaker while connecting the DC plug to the DC IN terminal, then fix the cable in the cable holder



Top view of the bottom of the rear speaker



- · Attach the cable guide and cable of the AC adaptor firmly by inserting it deeply when using the cable guide
- · When pressing LINK on the bottom of the rear speaker, remove the cable guide.
- To remove the cable guide, remove the cable from the cable holder, then pull the cable guide out by inserting your finger into the hollows.



Connection



Tip

You can connect the optional subwoofer with compatible models in the following way when installing it too.

1 Turn on the compatible model.

- **2** Press (power) to turn the rear speaker on. The power indicator lights or flashes when the rear speaker turns on. Turn on both left and right rear speakers.
- You can use the rear speaker during charging. **3** Make sure that the power indicators on the rear speakers light in green. When the power indicators light in green, the connection between the rear speakers and a

compatible model is established. If the connection is not established, connect the rear speakers to the compatible model manually. For details, see "If the Connection is not Established Automatically."

Note

If a compatible model is in standby mode while the AC adaptor is not connected to the rear speaker, the rear speaker turns off automatically after 5 minutes. In this case, turn on both left and right rear speakers to use the rear speakers

If the Connection is not Established Automatically

If you cannot connect the rear speakers to the compatible model automatically or you use multiple compatible models and want to specify the compatible model for connecting the rear speakers perform manual connection.

The following operation is described for rear speakers used with the compatible model HT-A7000. Use the remote control supplied with the compatible model HT-A7000 when performing this operation. If you use other compatible models, refer to their Operating Instructions.

1 Press HOME.

- The home menu appears on the TV screen.
- 2 Select 🚘 [Setup] [Advanced Settings] on the
- 3 Select [Speaker Settings] [Wireless Speaker Settings] - [Start manual linking]. The [Start manual linking] screen appears on the TV screen.

4 Press LINK on the rear speaker.



The power indicator of the rear speaker that had LINK pressed flashes twice repeatedly in green.

5 Select [Start]. The manual link starts.

The connecting process appears on the TV screen. To cancel the manual link, select [Cancel].

6 When [Rear Speaker (R)] and [Rear Speaker (L)] display [Connected], select [Finish].

7 Press 🕀 (enter). The link is established and the power indicator of the rear speaker lights in green.

- If you perform [Start manual linking], [Link mode] of [Wireless Speaker Settings] is set to [Manual] automatically.
- Only the rear speakers for which [Connected] has been displayed in Step 6 connect to a compatible model. If the connection of the rear speakers cannot be established, perform the manual connection again.

If Wireless Transmission is Unstable

If you use multiple wireless systems, such as a wireless LAN, the wireless signals may become unstable. In this case, the transmission may be improved by changing the following setting. The following operation is described for rear speakers used with the compatible model HT-A7000 Use the remote control supplied with the compatible model HT-A7000 when performing this operation. If you use other compatible models, refer to their **Operating Instructions**

- **1** Press HOME.
- The home menu appears on the TV screen.
- 2 Select 🚔 [Setup] [Advanced Settings] on the home menu

3 Select [Speaker Settings] - [Wireless Speaker Settings] - [RF Channel].

- **4** Select the setting you want. • [On] (default setting): Normally select this. The compatible model automatically selects the better channel for transmission. Stronger mode for wireless interference.
- [Off]: The compatible model selects a channel from the limited frequency band to prevent external wireless interference. If sound dropping occurs while [On] is selected, it may be improved by selecting [Off].

- If you change the [RF Channel] setting from [Off] to [On], it may take 1 minute to reconnect.
- Some compatible models may not meet this setting depending on the countries/regions where you purchased it.

Troubleshooting

If you experience any of the following difficulties while using the rear speakers, use this troubleshooting guide to help remedy the problem before requesting repairs. Should any problem persist, consult your nearest Sony dealer. Be sure to bring all of your rear speakers, the compatible model, and optional subwoofer even if it seems as though only one has a problem when you request a repair. The following solutions are described for speakers used with the compatible model HT-A7000. If you use other compatible models, refer to their

Operating Instructions. No sound is heard from the rear speakers.

- ➔ Make sure the AC adaptor is connected properly or the built-in battery is charged.
- → If the power indicator on the rear speaker does not light try the following Make sure the AC adaptor is connected properly
- or the built-in battery is charged. – Press \odot (power) of the rear speaker to turn on the power.
- → If the power indicator on the rear speaker flashes slowly in green or lights in red, try the following.
- Move the rear speaker to a location near the compatible model so that the power indicator on the rear speaker lights in green.
- Follow the steps in "If the Connection is not Established Automatically." - Check the wireless connection status. For details,
- refer to the Operating Instructions of the compatible model
- \rightarrow Press REAR \checkmark (rear speakers volume) + on the remote control of the compatible model to increase the volume of the rear speakers.
- → If you change the [RF Channel] setting of the compatible model from [Off] to [On], it may take 1 minute for the sound to be output.



- → If the power indicator on the rear speaker flashes in red, disconnect the AC adaptor from the AC outlet (mains), press ⁽¹⁾ (power) to turn off the rear speaker, reconnect the AC adaptor to the AC outlet (mains), then turn on the rear speaker again.
- The rear speaker may not output sound depending on the music source or sound field. For details, refer to the operating instructions or Help Guide of the compatible model.

Sound skips or has noise.

→ If there is a device nearby that generates electromagnetic waves, such as a wireless LAN or a microwave oven in use, locate the rear speakers and compatible model apart from that device.

- ➔ If there is an obstacle between the compatible model and rear speakers, move or remove the obstacle.
- → Locate the compatible model and rear speakers as close as possible.
- Switch the network connection of the TV or Blu-ray Disc player from wireless to wired.

The rear speaker cannot be charged.

→ In an extremely cold or hot environment, charging stops for safety. If charging takes a long time, it also makes charging of the rear speaker stop. To resolve these issues, disconnect the AC adaptor, and then connect it again within an operating temperature between 5 °C and 35 °C.

Sound is not output from some speakers.

→ Some speakers may not output sound depending on the music source, sound field, or compatible model. For details, refer to the operating instructions or Help Guide of the compatible model.

Sound Field Optimization failed.

- → Speakers may not be correctly located. Check the installation location on the labels on the bottom of the two speakers and install them in the correct location.
- → Install the speakers upright so that the labels on the bottom of the speakers are directed downwards.
- If the speaker is installed sideways, Sound Field Optimization cannot be performed properly.
 If the speaker is installed in an inclined state, the microphone for measurement of the speaker is also inclined and the sound for measurement ceiling distance is output in an inclined state. These may be the cause that the Sound Field Optimization failed.
- ➔ Perform Sound Field Optimization again in a situation where the surrounding is guiet.
- → Install the speakers with a distance of more than 50 cm. If the distance between speakers is too close, Sound Field Optimization cannot be performed properly.
- \rightarrow Bring the speakers closer if the speakers are
- installed at a distance far away from each other.
 → If there is any obstacle between speakers or the microphone for measurement of the speaker is
- blocked by an obstacle, Sound Field Optimization cannot be performed properly. Remove it if there is any obstacle between speakers or in front of the speakers.

Resetting the Rear Speaker

If the rear speaker still does not operate properly, reset the rear speaker as follows.

- **1** Disconnect the AC adaptor from the AC outlet (mains).
- **2** Press and hold OPTIMIZE for more than 10 seconds.

The rear speaker is reset.

Turn on the rear speaker by pressing \bigcirc (power) of the rear speaker after resetting.

Resetting is the operation that turns off the rear speaker forcibly. The settings of the rear speaker remain.

Specifications

Amplifier section

POWER OUTPUT (rated) Up-firing speaker: 28 W (at 6 ohms, 1 kHz, 1% THD) Tweeter: 7 W (at 6 ohms, 10 kHz, 1% THD) Woofer: 28 W (at 6 ohms, 100 Hz, 1% THD) POWER OUTPUT (reference) Up-firing speaker: 40 W (at 6 ohms, 1 kHz) Tweeter: 10 W (at 6 ohms, 10 kHz) Woofer: 40 W (at 6 ohms, 100 Hz)

Front speaker section

Speaker system 2way speaker system passive radiator type Woofer 70 mm × 82 mm cone type

Tweeter 14 mm soft dome type

Up-firing speaker section

Speaker system Full range speaker system acoustic suspension type Speaker

46 mm × 54 mm cone type
Power supply section

Power requirements

DC 12 V (using the supplied AC adaptor connected to AC 100 V - 240 V, 50 Hz/60 Hz power supply) or, using built-in lithium-ion battery

ulit-in lithlum-ion battery

Power consumption On: 45.6 W (during charging the built-in battery) Networked standby mode: 1 W or less Turned off: 0.5 W or less

AC adaptor section

Manufacture's name or trade mark: Sony Corporation Commercial registration number: 5010401067252 Address: 1-7-1 Konan, Minato-ku, Tokyo, 108-0075 Japan Model identifier: AC-045RS5E Input voltage: 100 V – 240 V

Input AC frequency: 50 Hz/60 Hz Output voltage: 12.0 Vdc Output current: 3.8 A Output power: 45.6 W Average active efficiency: 87.7 % Efficiency at low load (10 %): 88.6 % No-load power consumption: 0.10 W

Built-in battery life

Up to 10 hours (in normal playback)*1*2 Up to 3 hours (in full volume playback)*1*3 Up to 10 hours*4

- *1 Actual performance time may vary from the listed time due to the volume, music source, and usage conditions.
 *2 Measured value acquired by using our specified music
- source, connecting to the compatible model HT-A7000, setting the volume level of the compatible model
- HT-A7000 to 38, with the factory default settings. *³ Measured value acquired by using our specified music source, connecting to the compatible model HT-A7000, setting the volume level of the compatible model HT-A7000 to maximum, setting the volume level of the rear
- speaker to maximum, setting the voice mode to on, with the factory default settings. *4 Measured value acquired by using our specified test signal
- and playing with its volume adjusted so that the sound pressure of 70 dB is obtained at a distance of 1 meter from the rear speakers.

Built-in battery charging time

About 4 hours (when using with the supplied AC adaptor)* (10 minutes of charging: playable for up to 90 minutes)* * Actual charging time may vary from the time above due to the surrounding temperature and usage conditions.

Wireless transmitter/receiver section

Communication system

Wireless Sound Specification Version 4.0 Frequency band

5 GHz

Modulation method OFDM

Radio Frequency Bands and Maximum Output

Power	
Frequency band	Maximum output power
5150 - 5250 MHz	< 18 dBm
5250 - 5350 MHz	< 18 dBm
5470 - 5600 MHz	< 18 dBm
5650 - 5725 MHz	< 18 dBm
5725 - 5850 MHz	< 13.98 dBm

Other information

Operating temperature Between 5 °C and 35 °C.

Dimensions (w/h/d) (approx.) 145 mm × 250 mm × 134 mm (projecting parts not included) Mass (approx.)

2.4 kg

Included items • Rear speaker R (1), Rear speaker L (1) • AC adaptor (AC-045RS5E) (2) • Cable guide (2) • Operating Instructions (1)

Important information on software

This product contains software that is subject to the GNU General Public License ("GPL") or GNU Lesser General Public License ("LGPL"). These establish that customers have the right to acquire, modify, and redistribute the source code of said software in accordance with the terms of the GPL or the LGPL.

For the method to confirm the GPL, LGPL and other software licenses contained in the rear speakers, please refer to the Operating Instructions of a compatible model.

When you use the compatible model HT-A7000, please refer to [Software License Information] under Setup] - [Advanced Settings] - [System Settings] on the home menu.

You may find a copy of the relevant source code as required under the GPL/LGPL (and other licenses) at the following URL.

You may obtain the source code as required by the GPL/LGPL on a physical medium from us for a period of three years after our last shipment of this product by applying through the form at the following URL. This offer is valid to anyone in receipt of this information.

https://oss.sony.net/Products/Linux/

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