

Digital Wireless Microphone

Before Using This Unit

Before operating the unit, please read this manual thoroughly and retain it for future reference.

DWM-30

© 2025 Sony Corporation Printed in Japan



English

Before operating the unit, please read this manual thoroughly and retain it for future reference.

FOR CUSTOMERS IN CANADA (INCLUDING IN THE PROVINCE OF QUEBEC) ALL INSTRUCTIONS AND STATEMENTS WHICH ARE NECESSARY FOR CANADIAN CUSTOMERS ARE PROVIDED IN ENGLISH AND FRENCH. OTHER INSTRUCTIONS AND STATEMENTS NOT PROVIDED IN ENGLISH AND FRENCH ARE NOT FOR CANADIAN CUSTOMERS (INCLUDING IN THE PROVINCE OF QUEBEC).

CAUTION

- Failure to follow the following precautions may result in injury or damage to surrounding objects.
 - Do not install or use in locations exposed to oil smoke, steam, humidity, or dust.
 - Installing the unit in locations, such as those above, may result in fire or electric shock. Using the unit in environments other than those specified in the operating instructions may result in fire or electric shock.
 - Use with the specified voltage and polarity.
 - Using with other than the specified voltage and polarity may cause a fire or electric shock.
 - Use with the voltage and polarity described in the operating instructions.
 - When turning the power on/off, reduce the input of the connected device.
 - When the power is turned on/off, a loud noise may occur which may damage the connected device or speakers.
 - Do not allow water or foreign objects to enter the unit.
 - Water or foreign objects entering the unit may cause a fire, electric shock, or injury. If water or foreign objects enter the unit, immediately turn off the unit, remove the connection cord, and contact the store where you purchased it or your Sony representative to request a replacement.
 - Do not remove the exterior or make any modifications.
 - Removing the exterior or modifying the unit may cause an electric shock.
 - If internal adjustment, configuration, or inspection is required, be sure to ask a technician who has received service training to carry them out.

Safety Precautions for Batteries

This section describes precautions regarding the dry cell batteries for use with this unit.

- Warning**
 - Insert with the correct ⊕ and ⊖ orientation as displayed on the unit.
 - Do not recharge.
 - Do not expose to flames. Do not short-circuit, disassemble, or heat.
 - Do not carry or store the batteries with metal objects, such as coins, keys, or necklaces.
 - Do not expose to water or other liquids. Do not use in humid locations, such as bathrooms.
 - Do not use batteries that are leaking.
 - Remove the batteries from the unit when they are dead and when not in use for an extended period.

- Caution**
 - Do not remove or damage the outer tube.
 - Do not use a type of battery other than those specified.
 - Do not use, store, or leave the unit in high-temperature locations, such as near fire, in direct sunlight, or in a car in the hot sun.

WARNING
To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

CAUTION
 Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

- CAUTION**
 - Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.
 - Use the battery which complied with IEC 60086-5 standard (Alkaline batteries), IEC 60086-4 standard (Lithium batteries) or IEC 62133-1 standard (Rechargeable nickel-metal-hydrde batteries).
 - When you dispose of the battery or the product, you must obey the law in the corresponding area or country. Do not dispose of the battery or the product in a fire or a hot oven, or mechanically crush or cut the battery. It may explode or cause a fire. Do not subject the battery to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.
 - Do not place the battery in a high temperature place, such as under direct sunlight or near fire. It may ignite, explode, or cause a fire. Do not immerse or wet the battery in water or seawater. This may cause an electric shock.

IMPORTANT
 The nameplate is located in the following location on the unit.

- Battery holder inside the grip

All interface cables used to connect the equipment to peripherals must be shielded type to comply with EMC standard(s) and to prevent undesired operation due to radiated emissions. When cables are supplied, always use them for this purpose.

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.

For the customers in the U.S.A.
 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.

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

If you have any questions about this product, you may call: Sony Customer Information Service Center 1-800-222-7669 or http://www.sony.com/

Supplier's Declaration of Conformity	
Trade Name	: SONY
Model	: DWM-30
Responsible party	: Sony Electronics Inc.
Address	: 16535 Via Esprillo, San Diego, CA 92127 U.S.A.
Telephone Number	: 858-942-2230
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.	

In order to comply with FCC radio-frequency radiation exposure guidelines for an uncontrolled exposure, this device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

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

Antenna type: Helical antenna
 Users need to register with and check a white-space database to determine available channels prior to operation at a given location.

FCC Radiation Exposure Statement
 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. DWM-30 has been tested and found to comply with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines.

For the customers in Canada
 CAN ICES-3 (B)/NMB-3(B)

For the customers in Canada
 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.
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

IC Exposure of Humans to RF Fields
 The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's website www.hc-sc.gc.ca/index-eng.php

The term "IC," before the radio certification number only signifies that Industry Canada technical specifications were met.

This device operates on a no-protection, no-interference basis. Should the user seek to obtain protection from other radio services operating in the same TV bands, a radio licence is required. For further details, consult Innovation, Science and Economic Development Canada's document Client Procedures Circular CPC-2-1-28, Voluntary Licensing of Licence-Exempt Wireless Microphones in the TV Bands.

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. DWM-30 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.

For the customers in Europe
 Hereby, Sony Corporation declares that this equipment is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://compliance.sony.eu

Please check the available frequencies in your country/region before use.

IEEE 802.15.4
 Frequency range : 2405 MHz to 2480 MHz
 Maximum RF power output : < 3 dBm e.i.r.p.
 Frequency range : 470.025 MHz to 714.000 MHz
 Maximum RF power output : 25 mW e.r.p.

UK CA

For the customers in the UK
 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

ПРЕДУПРЕЖДЕНИЕ
Для снижения риска возгорания и поражения электрическим током не допускайте воздействия на аппарат влаги и сырости. Чтобы исключить риск поражения электрическим током, не вскрывайте корпус. Обслуживание аппарата должны выполнять только квалифицированные специалисты.

ЕСКЕРТУ
Өрт шыгу немесе ток соғу қаупін азайту үшін бұл құрылғыны жаныбырдың астында немесе ылғалды жерде қалдырмаңыз. Тек соғуды болдырмау үшін құрылғының корпусын ашпаңыз. Жөндеу жұмыстарын білікті мамандар ғана орындауы тиіс.

Voor klanten in Europa
 Hierbij verklaart Sony Corporation dat deze radioapparatuur conform is met Richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres: https://compliance.sony.eu

Controleer voor gebruik de beschikbare frequenties in uw land/regio.

IEEE 802.15.4
 Frequentiebereik: 2405 MHz tot 2480 MHz
 Maximaal RF-vermogen: < 3 dBm e.i.r.p.
 Frequentiebereik: 470.025 MHz tot 714.000 MHz
 Maximaal RF-vermogen: 25 mW e.r.p.

För kunder i Europa
 Härmed försäkrar Sony Corporation att denna utrustning överensstämmer med direktiv 2014/53/EU. Den fullständiga texten till EU-försäkran om överensstämmelse finns på följande webbadress: https://compliance.sony.eu

Kontrollera de tillgängliga frekvenserna i ditt land/din region före användning.

IEEE 802.15.4
 Frekvensintervall: 2405 MHz till 2480 MHz
 Maximal RF-effekt: < 3 dBm e.i.r.p.
 Frekvensintervall: 470.025 MHz till 714.000 MHz
 Maximal RF-effekt: 25 mW e.r.p.

Para clientes na Europa
 O(a) abaixo assinado(a) Sony Corporation declara que o presente equipamento está em conformidade com a Diretiva 2014/53/EU. O texto integral da declaração de conformidade está disponível no seguinte endereço de Internet: https://compliance.sony.eu

Antes da utilização, verifique as frequências disponíveis no seu país/região.

IEEE 802.15.4
 Intervalo de frequência: 2405 MHz a 2480 MHz
 Potência máxima de RF: < 3 dBm e.i.r.p.
 Intervalo de frequência: 470.025 MHz para 714.000 MHz
 Potência máxima de RF: 25 mW e.r.p.

For kunder i Europa
 Herved erklærer Sony Corporation, at dette udstyr er i overensstemmelse med direktiv 2014/53 / EU. Den fulde ordlyd af EU-overensstemmelseserklæringen er tilgængelig på følgende internetadresse: https://compliance.sony.eu

Tjek venligst de tilgængelige frekvenser i dit land/din region før brug.

IEEE 802.15.4
 Frekvensområde: 2405 MHz til 2480 MHz
 Maksimal RF-udgangseffekt: < 3 dBm e.i.r.p.
 Frekvensområde: 470.025 MHz til 714.000 MHz
 Maksimal RF-udgangseffekt: 25 mW e.r.p.

Asiakkaille Euroopassa
 Sony Corporation vakuuttaa, että tämä laite on direktiivin 2014/53/EU mukainen. EU-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla seuraavassa internetosoitteessa: https://compliance.sony.eu

Tarkista oman maa-/aluekohtaisesti saatavilla olevat taajuudet ennen käyttöä.

IEEE 802.15.4
 Taajuusalue: 2405 MHz – 2480 MHz
 Enimmäislähetysteho radiotaajuudella: < 3 dBm e.i.r.p.
 Taajuusalue: 470.025 MHz – 714.000 MHz
 Enimmäislähetysteho radiotaajuudella: 25 mW e.r.p.

For kunder i Europa
 Herved erklærer Sony Corporation at udstyrstypen er i samsvar med direktiv 2014/53/EU. EU-erklæring fullektst finner du på Internett under: https://compliance.sony.eu

Vennligst kontroller de tilgjengelige frekvensene i ditt land/region før bruk.

IEEE 802.15.4
 Frekvensområde: 2405 MHz til 2480 MHz
 Maksimal RF-utgangseffekt: < 3 dBm e.i.r.p.
 Frekvensområde: 470.025 MHz til 714.000 MHz
 Maksimal RF-utgangseffekt: 25 mW e.r.p.

Γα τους πελάτες στην Ευρώπη
 Με την παρούσα Sony Corporation δηλώνει ότι, αυτή η συσκευή πληροί τους όρους της οδηγίας 2014/53/EU. Το πλήρες κείμενο της διάλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο: https://compliance.sony.eu

Ελέγξτε τις διαθέσιμες συχνότητες στη χώρα/στην περιοχή σας πριν από τη χρήση.

IEEE 802.15.4
 Περιοχή συχνότητων: 2405 MHz έως 2480 MHz
 Μέγιστη ισχύς εξόδου RF: < 3 dBm e.i.r.p.
 Περιοχή συχνότητων: 470.025 MHz έως 714.000 MHz
 Μέγιστη ισχύς εξόδου RF: 25 mW e.r.p.

Dla klientów w Europie
 Sony Corporation niniejszym oświadcza, że to urządzenie jest zgodne z dyrektywą 2014/53/UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: https://compliance.sony.eu

Przed użyciem należy sprawdzić częstotliwości dostępne w danym kraju/regionie.

IEEE 802.15.4
 Zakres częstotliwości: od 2405 MHz do 2480 MHz
 Maksymalna moc wyjściowa częstotliwości radiowej: < 3 dBm e.i.r.p.
 Zakres częstotliwości: od 470.025 MHz do 714.000 MHz
 Maksymalna moc wyjściowa częstotliwości radiowej: 25 mW e.r.p.

Pro zákazníky v Evropě
 Sony Corporation tímto prohlašuje, že toto zařízení je v souladu se směrnicí 2014/53/UE. Úplné znění EU prohlášení o shodě je k dispozici na této internetové adrese: https://compliance.sony.eu

Před použitím zkontrolujte frekvence dostupné ve vaší zemi/regionu.

IEEE 802.15.4
 Frekvenční rozsah: 2405 MHz až 2480 MHz
 Maximální vyžádaný výkon na rádiové frekvenci: < 3 dBm e.i.r.p. (ekvivalentní izotropně vyžádaný výkon)

Frekvenční rozsah: 470.025 MHz až 714.000 MHz
 Maximální vyžádaný výkon na rádiové frekvenci: 25 mW e.r.p. (ekvivalentní vyžádaný výkon)

Európai ügyfeleinknek

A Sony Corporation igazolja, hogy ez a készülék megfelel a 2014/53/EU irányelvnek. Az EU-megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes címen: https://compliance.sony.eu

Használat előtt ellenőrizze országá/régiója rendelkezésre álló frekvenciatarományait.

IEEE 802.15.4
 Frekvenciatartomány: 2405 MHz – 2480 MHz
 Max. nagyfrekvenciás kimeneti teljesítmény: < 3 dBm e.i.r.p.
 Frekvenciatartomány: 470.025 MHz – 714.000 MHz
 Max. nagyfrekvenciás kimeneti teljesítmény: 25 mW r.p.

Pentru clienții din Europa
 Prin prezenta, Sony Corporation declară că acest echipament este în conformitate cu Directiva 2014/53/UE. Textul integral al declarației UE de conformitate este disponibil la următoarea adresă internet: https://compliance.sony.eu

Verificați frecvențele disponibile din țara/regiunea dvs. înainte de utilizare.

IEEE 802.15.4
 Gama de frecvență: 2405 MHz până la 2480 MHz
 Tensiunea de ieșire maximă RF: < 3 dBm e.i.r.p.
 Gama de frecvență: de la 470.025 MHz până la 714.000 MHz
 Tensiunea de ieșire maximă RF: 25 mW e.r.p.

За клиентите в Европа
 С настоящото, Sony Corporation декларира, че това оборудване е в съответствие с Директива 2014/53/ЕУ. Цялостният текст на ЕС декларацията за съответствие може да се намери на следния интернет адрес: https://compliance.sony.eu

Моля, проверете достъпните честоти във вашата страна / регион преди употреба.

IEEE 802.15.4
 Честотен обхват: 2405 МХц до 2480 МХц
 Максимална изходна радиочестотна мощност: < 3 dBm e.i.r.p.
 Честотен обхват: 470.025 МХц до 714.000 МХц
 Максимална изходна радиочестотна мощност: 25 мВт e.r.p.

Pre zákazníkov v Európe
 Sony Corporation týmto vyhlasuje, že zariadenie je v súlade so smernicou 2014/53/EÚ. Úplné vyhlásenie EÚ o zhode je k dispozícii na tejto internetovej adrese: https://compliance.sony.eu

Préd použitím skontrolujte dostupné frekvencie vo vašej krajine/regióne.

IEEE 802.15.4
 Frekvenčný rozsah: 2405 MHz až 2480 MHz
 Maximálny RF výkon: < 3 dBm e.i.r.p.
 Frekvenčný rozsah: 470.025 MHz až 714.000 MHz
 Maximálny RF výkon: 25 mW e.r.p.

Za stranke v Evropi
 Sony Corporation potrjuje, da je ta oprema skladna z Direktivo 2014/53/ EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: https://compliance.sony.eu

Préd uporabo preverite razpoložljive frekvence v vaši državi/regiji.

IEEE 802.15.4
 Frekvenčni obseg: od 2405 MHz do 2480 MHz
 Največja izhodna moč RF: < 3 dBm e.i.r.p.
 Frekvenčni obseg: od 470.025 MHz do 714.000 MHz
 Največja izhodna moč RF: 25 mW e.r.p.

Klientidele Euroopas
 Käesolevaga deklareerib Sony Corporation, et käesolev seade vastab direktiivi 2014/53/EL nõuetele. ELi vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil: https://compliance.sony.eu

Kontrollige enne kasutamist oma riigis/piirkonnas saadaolevaid sagedusi.

IEEE 802.15.4
 Sagedusvahemik: 2405 MHz kuni 2480 MHz
 Maksimaalne raadiosageduslik väljundvõimsus: < 3 dBm e.i.r.p.

Sagedusvahemik: 470.025 MHz kuni 714.000 MHz
 Maksimaalne raadiosageduslik väljundvõimsus: 25 mW e.r.p.

Klientiem Eiropā
 Ar šo Sony Corporation deklarē, ka šī iekārta atbilst direktīvai 2014/53/ES. Pilns ES atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē: https://compliance.sony.eu

Lūdzu, pirms lietošanas pārbaudiet jūsu valsti/reģionā pieejamās frekvences.

IEEE 802.15.4
 Frekvenču diapazons: no 2405 MHz līdz 2480 MHz
 Maksimālā RF izejas jauda: < 3 dBm e.i.r.p.

Frekvenču diapazons: no 470.025 MHz līdz 714.000 MHz
 Maksimālā RF izejas jauda: 25 mW e.r.p.

Europos klientams
 Mes, Sony Corporation, patvirtiname, kad šis įrenginys atitinka direktyvą 2014/53/ES. Visas ES atitikties deklaracijos tekstas pasiekiamas šiuo internetiniu adresu: https://compliance.sony.eu

Prieš pradėjami naudoti, patikrinkite, kokie dažniai yra galimi jūsų šalyje / regione.

IEEE 802.15.4
 Dažnių intervalas: nuo 2405 MHz iki 2480 MHz
 Didžiausia RD galios išvestis: < 3 dBm e.i.r.p.

Dažnių intervalas: nuo 470.025 MHz iki 714.000 MHz
 Didžiausia RD galios išvestis: 25 mW e.r.p.

Za korisnike u Evropi
 Sony Corporation ovime izjavljuje da je ova oprema u skladu s Direktivom 2014/53/EU. Cjeloviti tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi: https://compliance.sony.eu

Prije uporabe provjerite dostupne frekvencije u vašoj državi/regiji.

IEEE 802.15.4
 Raspon frekvencije: 2405 MHz do 2480 MHz
 Maksimalna izlazna snaga radijske frekvencije: < 3 dBm e.i.r.p.

Raspon frekvencije: 470.025 MHz do 714.000 MHz
 Maksimalna izlazna snaga radijske frekvencije: 25 mW e.r.p.

Avrupa'daki müşteriler için
 Sony Corporation, bu cihazın 2014/53/EU Direktifi ile uyumlu olduğunu beyan eder. AB uyumluluk beyanının tam metni aşağıdaki internet adresinde mevcuttur: https://compliance.sony.eu

Lütfen kullanmadan önce ülkenizdeki/bölgenizdeki mevcut frekansları kontrol edin.

IEEE 802.15.4
 Frekans aralığı: 2405 MHz ila 2480 MHz
 Maksimum RF gücü çıkışı: < 3 dBm e.i.r.p.
 Frekans aralığı: 470.025 MHz ila 714.000 MHz
 Maksimum RF gücü çıkışı: 25 mW e.r.p.

Za kupce u Evropi
 Ovim, kompanija Sony Corporation izjavljuje da je ova oprema usaglašena sa direktivom 2014/53/EU. Pun tekst izjave o usaglašenosti za EU je dostupan na sledećoj internet adresi: https://compliance.sony.eu

Pre upotrebe proverite dostupne frekvencije u svojoj državi/regionu.

IEEE 802.15.4
 Frekventni opseg: od 2405 MHz do 2480 MHz
 Maksimalna izlazna snaga RF emisije: < 3 dBm e.i.r.p.
 Frekventni opseg: od 470.025 MHz do 714.000 MHz
 Maksimalna izlazna snaga RF emisije: 25 mW e.r.p.

IEEE 802.15.4
 Частотний діапазон: від 2405 МГц до 2480 МГц
 Макс. радіочастотна потужність: < 3 дБ/мВт ЕІРП
 Частотний діапазон: від 470.025 МГц до 714.000 МГц
 Макс. радіочастотна потужність: 25 мВт ЕПТ

<p>For the customers in the U.S.A. SONY LIMITED WARRANTY - Please visit www.sony.com/psa/warranty for important information and complete terms and conditions of Sony's limited warranty applicable to this product.</p> <p>For the customers in Canada SONY LIMITED WARRANTY - Please visit www.sony.com/psa/warranty for important information and complete terms and conditions of Sony's limited warranty applicable to this product.</p> <p>For the customers in Europe Sony Europe B.V. - Standard Warranty and Exceptions on Standard Warranty. Please visit https://pro.sony.com/support-services/primesupport/support-professional-solutions-europe-standard-product-warranty for important information and complete terms and conditions.</p> <p>For the customers in Korea SONY LIMITED WARRANTY - Please visit https://pro.sony/ko_KR/support-services for important information and complete terms and conditions of Sony's limited warranty applicable to this product.</p>

Usage Precautions

- Notes**
- Always verify that the unit is operating properly before use. SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION OR REIMBURSEMENT ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS DUE TO FAILURE OF THIS UNIT, EITHER DURING THE WARRANTY PERIOD OR AFTER EXPIRATION OF THE WARRANTY, OR FOR ANY OTHER REASON WHATSOEVER.
 - SONY WILL NOT BE LIABLE FOR CLAIMS OF ANY KIND MADE BY USERS OF THIS UNIT OR MADE BY THIRD PARTIES.
 - SONY WILL NOT BE LIABLE FOR THE TERMINATION OR DISCONTINUATION OF ANY SERVICES RELATED TO THIS UNIT THAT MAY RESULT DUE TO CIRCUMSTANCES OF ANY KIND.

To prevent electromagnetic interference from portable communications devices

The use of portable telephones and other communications devices near this unit can result in malfunctions and interference with audio and video signals. It is recommended that the portable communications devices near this unit be powered off.

If the unit is suddenly taken from a cold to a warm location, or if ambient temperature suddenly rises, moisture may form on the outer surface of the unit and/or inside of the unit. This is known as condensation. If condensation occurs, turn off the unit and wait

Specifications

Transmitting section

Oscillator type	Crystal-controlled PLL synthesizer
RF power output	2 mW/10 mW/25 mW (e.r.p) selectable
Occupied RF bandwidth	192 kHz or less
Audio delay	MODE1: 0.8 ms MODE2: 0.7 ms MODE3: 1.8 ms MODE4: 0.7 ms

Allowable frequency deviation

	±6.5 ppm
Type of emission	G1E or G1D
Modulation method	$\pi/4$ Shift QPSK

Audio section

Maximum input level	-16 dBu (with 0 dB attenuator)
Audio attenuator	0 dB to 42 dB (3 dB steps)
Input impedance	4.7 kohms or more
Frequency response	20 Hz to 22,000 Hz
T.H.D	MODE1, MODE2, MODE4: 0.03% or less MODE3: 0.3% or less

General

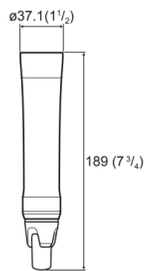
Operating voltage	3.0 V DC (two LR6 (size AA) alkaline batteries)
Current consumption	Max. 410 mA DC (3 V DC, 50 mW antenna power)
Battery life	Continuous operating time 6 hours (225 mA DC) (25 °C (77 °F), LR6 (AA) alkaline batteries, 10 mW output, CODEC MODE set to MODE1, wireless remote control function off, DIMMER MODE set to AUTO OFF, Sony CU-C31 capsule unit attached)
Operating temperature	0 °C to 50 °C (32 °F to 122 °F)

Note

When used in locations with an ambient temperature of 45 °C (113 °F) or higher, make sure the unit does not come into direct contact with your skin, as it may cause burns due to high temperature.

Storage temperature	-20 °C to +60 °C (-4 °F to +140 °F)
Wireless remote control	2.4 GHz IEEE802.15.4 compliant

Dimensions (Unit: mm (inches))



Mass	Approx. 150 g (5.3 oz) excluding batteries
Supplied accessories	Identification ring (1) Microphone holder (1) Stand adaptor (1) For the model available in the U.S.A.: PF $\frac{1}{2}$ to W $\frac{1}{8}$ type For the model available in Europe.: PF $\frac{1}{2}$ to W $\frac{1}{8}$ type Before Using This Unit (3)

Design and specifications are subject to change without notice.



<https://pro.sony/support-resources/DWM-30/manual>

The information for how to use this unit is described in the manual on the web site.
Download the manual by accessing the download site from the QR code or URL of this document.