



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SONY MEX-N5000BT. You'll find the answers to all your questions on the SONY MEX-N5000BT in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual SONY MEX-N5000BT**  
**User guide SONY MEX-N5000BT**  
**Operating instructions SONY MEX-N5000BT**  
**Instructions for use SONY MEX-N5000BT**  
**Instruction manual SONY MEX-N5000BT**

**SONY** 4-480-657-22(1)

**Bluetooth®**  
**Audio System**

Operating Instructions	GB
Bedienungsanleitung	DE
Mode d'emploi	FR
Istruzioni per l'uso	IT
Gebruiksaanwijzing	NL

To cancel the demonstration (DEMO) display, see page 16.  
Zum Deaktivieren der Demo-Anzeige (DEMO) schlagen Sie bitte auf Seite 17 zu.  
Pour annuler la démonstration (DEMO), reportez-vous à la page 17.  
Per annullare la dimostrazione (DEMO), vedere pagina 17.  
Om de demonstratie (DEMO) te annuleren, zie pagina 17.

COMPACT disc  
iPod iPhone  
Bluetooth®

MEX-N5000BT



[You're reading an excerpt. Click here to read official SONY MEX-N5000BT user guide](http://yourpdfguides.com/dref/5585768)  
<http://yourpdfguides.com/dref/5585768>

**Manual abstract:**

) The nameplate indicating operating voltage , etc. , is located on the bottom of the chassis. hereby , Sony Corp. , declares that this MEXN5000BT is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For details, please access the following URL: <http://www.>

De/ Notice for customers: the following information is only applicable to equipment sold in countries applying EU Directives Manufacturer: Sony Corporation, 1-7-1 Konan Minato-ku Tokyo, 108-0075 Japan For EU product compliance: Sony Deutschland GmbH, Hedelfinger Strasse 61, 70327 Stuttgart, Germany Warning if your car's ignition has no ACC position Be sure to set the AUTO OFF function (page 16). The unit will shut off completely and automatically in the set time after the unit is turned off, which prevents battery drain. If you do not set the AUTO OFF function, press and hold OFF until the display disappears each time you turn the ignition off. 2GB Notes on BLUETOOTH function Caution IN NO EVENT SHALL SONY BE LIABLE FOR ANY INCIDENTAL , INDIRECT OR CONSEQUENTIAL DAMAGES OR OTHER DAMAGES INCLUDING , WITHOUT LIMITATION , LOSS OF PROFITS , LOSS OF REVENUE , LOSS OF DATA , LOSS OF USE OF THE PRODUCT OR ANY ASSOCIATED EQUIPMENT , DOWNTIME , AND PURCHASER'S TIME RELATED TO OR ARISING OUT OF THE USE OF THIS PRODUCT , ITS HARDWARE AND/OR ITS SOFTWARE. Remember, in order to make or receive calls, the handsfree and the electronic device connected to the handsfree must be switched on in a service area with adequate cellular signal strength. Emergency calls may not be possible on all cellular phone networks or when certain network services and/or phone features are in use. Safe and efficient use Changes or modifications to this unit not expressly approved by Sony may void the user's authority to operate the equipment. Please check for exceptions, due to national requirement or limitations, in usage of BLUETOOTH equipment before using this product. Driving Check the laws and regulations on the use of cellular phones and handsfree equipment in the areas where you drive. Always give full attention to driving and pull off the road and park before making or answering a call if driving conditions so require.

Connecting to other devices When connecting to any other device, please read its user guide for detailed safety instructions. Radio frequency exposure RF signals may affect improperly installed or inadequately shielded electronic systems in cars, such as electronic fuel injection systems, electronic antiskid (antilock) braking systems, electronic speed control systems or air bag systems. For installation or service of this device, please consult with the manufacturer or its representative of your car. Faulty installation or service may be dangerous and may invalidate any warranty that may apply to this device. Consult with the manufacturer of your car to ensure that the use of your cellular phone in the car will not affect its electronic system.

Check regularly that all wireless device equipment in your car is mounted and operating properly. Emergency calls This BLUETOOTH car handsfree and the electronic device connected to the handsfree operate using radio signals, cellular, and landline networks as well as user-programmed function, which cannot guarantee connection under all conditions. Therefore do not rely solely upon any electronic device for essential communications (such as medical emergencies). 6 6 7 8 9 Listening to the Radio Listening to the Radio. -OFF Press and hold for 1 second to turn off the power. Press and hold for more than 2 seconds to turn off the power and the display. Press and hold more than 2 seconds to switch the BLUETOOTH signal. Call a stored phone number. (repeat) (shuffle) MIC (page 14) PAUSE (browse) (page 12) Enter the browse mode during playback. Press SRC, rotate then press to change the source.

VOICE (page 14) Activate voice dial. When the App Remote function is on, the voice recognition is activated (Android™ phone only). -APP Press and hold for more than 2 seconds to establish App Remote function (connection). N-Mark Touch the control dial with Android phone to make BLUETOOTH connection. O

Receptor for the remote commander □ Disc slot □ Display window □ □ (disc eject) □ SRC (source) Turn on the power. O AUX input jack □ USB port Getting Started Detaching the Front Panel You can detach the front panel of this unit to prevent theft. 1 2 Press and hold OFF □. The unit is turned off. Press the front panel release button □, then remove the panel by pulling it towards you. Caution alarm If you turn the ignition switch to the OFF position without detaching the front panel, the caution alarm will sound for a few seconds.

The alarm will only sound if the built-in amplifier is used. Serial numbers Make sure the serial numbers on the bottom of the unit and the back of the front panel are matched correctly. Otherwise you cannot make BLUETOOTH pairing, connection and disconnection by NFC. Attaching the front panel Setting the Clock 1 2 Press MENU, rotate the control dial to select [GENERAL], then press it. Rotate the control dial to select [CLOCKADJ], then press it. the hour indication flashes. 6GB 3 4 Rotate the control dial to set the hour and minute. \* Passkey may be called "Passcode," "PIN code," "PIN number" or "Password," etc. , depending on the device. After setting the minute, press MENU.

The setup is complete and the clock starts. to display the clock , press DSPL. Input passkey Preparing a BLUETOOTH Device You can enjoy music, or perform handsfree calling, by connecting a suitable BLUETOOTH device. For details on connecting, refer to the operating instructions supplied with the device. Before connecting the device, turn down the volume of this unit; otherwise, loud sound may result. [0000] When pairing is made , stays lit. 6 Select this unit on the BLUETOOTH device to establish the BLUETOOTH connection. or made. Lights up when the connection is Pairing and connecting with a BLUETOOTH device When connecting a BLUETOOTH device (cellular phone, audio device, etc. ) for the first time, mutual registration (called "pairing") is required.

Pairing enables this unit and other devices to recognize each other. Note While connecting to a BLUETOOTH device, this unit cannot be detected from another device. To enable detection, enter the pairing mode and search for this unit from another device. To cancel pairing Perform step 2 to cancel the pairing mode after this unit and the BLUETOOTH device are paired. Connecting with a paired BLUETOOTH device 1 2 Place the BLUETOOTH device within 1 m (3 ft) of this unit. Press CALL, rotate the control dial to select [PAIRING], then press it. To use a paired device, connection with this unit is required. some paired devices will connect automatically. 1 2 3 3 4 Perform pairing on the BLUETOOTH device so it detects this unit. Select [Sony Car Audio] shown in the display of the BLUETOOTH device.



**You're reading an excerpt. Click here to read official SONY MEX-N5000BT user guide**  
<http://yourpdfguides.com/dref/5585768>

If [Sony Car Audio] does not appear, repeat from step 2. Press CALL, rotate the control dial to select [BT SIGNL], then press it. Make sure that lights up. Activate the BLUETOOTH function on the BLUETOOTH device. Operate the BLUETOOTH device to connect to this unit. or lights up. Icons in the display: Lights up when a cellular phone is connected to the unit. Lights up when an audio device is connected to the unit. Indicates the signal strength status of connected cellular phone. 7GB To connect the last-connected device from this unit Activate the BLUETOOTH function on the BLUETOOTH device.

Press ENTER to connect with the cellular phone, or PAUSE to connect with the audio device. Note While streaming BLUETOOTH audio, you cannot connect from this unit to the cellular phone. Connect from the cellular phone to this unit instead. Tip With BLUETOOTH signal on: when the ignition is turned to on, this unit reconnects automatically to the lastconnected cellular phone. To disconnect by One touch Touch the N-Mark part of the unit with the N-Mark part of the smartphone again. Notes □ When making the connection, handle the smartphone carefully to prevent scratches. Ω One touch connection is not possible when the unit is already connected to another NFC compatible device. In this case, disconnect the other device, and make connection with the smartphone again. Connecting with an iPhone/iPod (BLUETOOTH Auto Pairing) When an iPhone/iPod with iOS5 or later installed is connected to the USB port, the unit is paired and connected with the iPhone/iPod automatically. to enable BLUETOOTH Auto Pairing , make sure [AUTO PAIRING] in BT setup is set to [ON] (page 18).

To install the microphone For details on how to connect the microphone, refer to the supplied "Installation/Connections" guide. 1 Connecting with a Smartphone by One touch (NFC) By touching the control dial on the unit with an NFC\* compatible smartphone, the unit is paired and connected with the smartphone automatically. \* NFC (Near Field Communication) is a technology enabling short-range wireless communication between various devices , such as mobile phones and IC tags. Thanks to the NFC function, data communication can be achieved easily just by touching the relevant symbol or designated location on NFC compatible devices. Activate the BLUETOOTH function on the iPhone/iPod. 0 or lower installed, downloading the app "NFC Easy Connect" available at Google Play™ is required. The app may not be downloadable in some countries/regions. Make sure that unit. Lights up on the display of the 1 Activate the NFC function on the smartphone. For details, refer to the operating instructions supplied with the smartphone.

Note BLUETOOTH Auto Pairing is not possible if the unit is already connected to another BLUETOOTH device. In this case, disconnect the other device, then connect the iPhone/iPod again. 2 Touch the N-Mark part of the unit with the N-Mark part of the smartphone. Connecting an iPod/USB Device 1 2 Turn down the volume on the unit. Connect the iPod/USB device to the unit.

To connect an iPod/iPhone, use the USB connection cable for iPod (not supplied). When connecting iPhone 5 Make sure that unit. Lights up on the display of the 8GB Connecting Other Portable Audio Device 1 2 3 Turn off the portable audio device. Turn down the volume on the unit. Connect the portable audio device to the AUX input jack (stereo mini jack) on the unit with a connecting cord (not supplied)\*.

\* Be sure to use a straight type plug. Listening to the Radio Listening to the Radio To listen to the radio, press SRC to select [TUNER]. storing automatically (BTM) 1 2 3 Press MODE to change the band (FM1 , FM2 , FM3 , MW or LW). Press MENU, rotate the control dial to select [GENERAL], then press it. Rotate the control dial to select [BTM], then press it. The unit stores stations in order of frequency on the number buttons. 4 Press SRC to select [AUX]. Tuning To match the volume level of the connected device to other sources Start playback of the portable audio device at a moderate volume, and set your usual listening volume on the unit. To tune manually Press and hold SEEK +/- to locate the approximate frequency, then press SEEK +/- repeatedly to fine adjust to the desired frequency. to tune automatically Press SEEK +/-.

Scanning stops when the unit receives a station. Repeat this procedure until the desired station is received. Storing manually 1 While receiving the station that you want to store, press and hold a number button (1 to 6) until [MEM] appears. Receiving the stored stations 1 Select the band, then press a number button (1 to 6). 9GB Using Radio Data System (RDS) Setting alternative frequencies (AF) and traffic announcement (TA) AF continuously returns the station to the strongest signal in a network, and TA provides current traffic information or traffic programs (TP) if received. Rotate the control dial until the desired program type appears, then press it. The unit starts to search for a station broadcasting the selected program type. Music), LIGHT M (Light classical), CLASSICS (Serious classical), OTHER M (Other Music), WEATHER (Weather), FINANCE (Finae BLUETOOTH audio device at a moderate volume, and set your usual listening volume on the unit. 2 Adjust the volume on this unit. to stop playback Press and hold OFF for 1 second.

11GB Searching and Playing Tracks Repeat play and shuffle play 5 Rotate the control dial to select the desired item, then press it. playback starts. 1 2 During playback, press (repeat) for Repeat play, or (shuffle) for Shuffle play. Press (repeat) or (shuffle) repeatedly to select the desired play mode. Playback in selected play mode may take time to start.

Available play modes differ depending on the selected sound source. Searching a track by name (QuickBrowZer™) 1 During CD, USB or BT audio device\*1 playback, press (browse)\*2 to display the list of search categories. When the track list appears, press (back) repeatedly to display the desired search category. \*2 During USB playback, press (browse) for more than 2 seconds to directly return to the beginning of the category list. 2 3 Rotate the control dial to select the desired search category, then press it to confirm.

Repeat step 2 to search the desired track. Rotate the control dial to select the item. The list is jumped in steps of 10% of the total number of items. Press ENTER to return to the QuickBrowZer mode. the selected item appears. 12GB 2 Handsfree Calling To use a cellular phone, connect it with this unit. For details, see "Preparing a BLUETOOTH Device" (page 7). Rotate the control dial to select a name or phone number from the call history, then press it. The phone call starts. Calling by phone number input 1 2 Press CALL, rotate the control dial to select [DIAL NUMBER], then press it.

Rotate the control dial to enter the phone number, and lastly select [ ] (space), then press ENTER\*. The phone call starts. \* To move the digital indication , press SEEK +/-.



[You're reading an excerpt. Click here to read official SONY MEX-N5000BT user guide](http://yourpdfguides.com/dref/5585768)  
<http://yourpdfguides.com/dref/5585768>



This setting negates the need to adjust the volume level between sources. **BTA VOL (BLUETOOTH audio volume level)** Adjusts the volume level for each connected BLUETOOTH device: [+6 dB] – [0 dB] – [-6 dB]. This setting negates the need to adjust the volume level between sources. \* Does not appear when [SET F/R POS] is set to [OFF]. **START-WHT (start white)** When SRC is pressed, the display and buttons on the main unit turn white once, then change to the customized color: [ON], [OFF]. **aUTO SCR (auto scroll)** Scrolls long items automatically: [ON], [OFF].

**BT (BLUETOOTH) Setup** This setup menu can be also opened by pressing **CALL PAIRING** (page 7) **PHONEBOOK** (page 13) **REDIAL** (page 13) **RECENT CALL** (page 13) **VOICE DIAL** (page 14) **DIAL NUMBER** (page 13) **RINGTONE** Selects whether this unit or the connected cellular phone outputs the ringtone: [1] (this unit), [2] (cellular phone). **AUTO ANS (auto answer)** Sets this unit to answer an incoming call automatically: [OFF], [1] (about 3 seconds), [2] (about 10 seconds). **BT INIT (BLUETOOTH initialize)** Initializes all the BLUETOOTH related settings (pairing information, preset number, device information, etc.).

When disposing the unit, initialize all the settings. (Available only when the unit is turned off. **AT (auto)** Dims the display automatically when you turn lights on. (Available only when the illumination control lead is connected. **COLOR (preset color - dynamic color illuminator)** Sets a preset color for the display and buttons on the main unit.

Adjustable color range: [0] – [32] ([0] cannot be set for all color ranges). **DAYNIGHT** Sets a different color for DAY/NIGHT mode according to the dimmer setting. **SND SYNC (sound synchronization)** Selects the color with sound synchronization: [ON], [OFF]. **WHT MENU (white menu)** You can display the menu more clearly (white) without concern for color setting: [ON], [OFF]. **aPP REM (App Remote) Setup** Establish and terminate App Remote function (connection). **18GB Additional Information Precautions** □ Cool off the unit beforehand if your car has been parked in direct sunlight. ⚠ Do not leave the front panel or audio devices brought in inside the car, or it may cause malfunction due to high temperature in direct sunlight. □ Power antenna (aerial) extends automatically. ⚠ If the multi-session disc begins with a CD-DA session, it is recognized as a CD-DA disc, and other sessions are not played back. ⚠ Discs that this unit CANNOT play □ CD-R/CD-RW of poor recording quality.

⚠ CD-R/CD-RW other than those recorded in music CD format or MP3 format conforming to ISO9660 Level 1/Level 2, Joliet/Romeo or multisession. **Moisture condensation** Should moisture condensation occur inside the unit, remove the disc and wait for about an hour for it to dry out; otherwise the unit will not operate properly. **Playback order of MP3/WMA files** MP3/WMA Folder (album) MP3/WMA file (track) To maintain high sound quality Do not splash liquid onto the unit or discs. **Notes on discs** □ Do not expose discs to direct sunlight or heat sources such as hot air ducts, nor leave it in a car parked in direct sunlight. ⚠ Before playing, wipe the discs with a cleaning cloth from the center out. do not use solvents such as benzine, thinner, commercially available cleaners. ⚠ This unit is designed to play back discs that conform to the Compact Disc (CD) standard. DualDiscs and some of the music discs encoded with copyright protection technologies do not conform to the Compact Disc (CD) standard, therefore, these discs may not be playable by this unit. ⚠ Discs that this unit CANNOT play □ Discs with labels, stickers, or sticky tape or paper attached. Doing so may cause a malfunction, or may ruin the disc. , heart, square, star). Attempting to do so may damage the unit. □ 8 cm (3 1/4 in) discs. About iPod □ You can connect to the following iPod models. Update your iPod devices to the latest software before use.

**Compatible iPhone/iPod models** Compatible Model iPhone 5 iPhone 4S iPhone 4 iPhone 3GS iPhone 3G iPod touch (5th generation) iPod touch (4th generation) iPod touch (3rd generation) iPod touch (2nd generation) iPod classic iPod nano (7th generation) iPod nano (6th generation) iPod nano (5th generation) iPod nano (4th generation) iPod nano (3rd generation) USB □ Notes on CD-R/CD-RW discs □ The maximum number of: (CD-R/CD-RW only) □ folders (albums): 150 (including root folder) □ files (tracks) and folders: 300 (may less than 300 if folder/file names contain many characters) □ displayable characters for a folder/file name: 32 (Joliet)/64 (Romeo) 19GB □ “Made for iPod” and “Made for iPhone” mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance. about BLUETOOTH function What is BLUETOOTH technology? ⚠ BLUETOOTH wireless technology is a short-range wireless technology that enables wireless data communication between digital devices, such as a cellular phone and a headset. BLUETOOTH wireless technology operates within a range of about 10 m (33 ft).

Connecting two devices is common, but some devices can be connected to multiple devices at the same time. ⚠ You do not need to use a cable for connection since BLUETOOTH technology is a wireless technology, neither is it necessary for the devices to face one another, such is the case with infrared technology. For example, you can use such a device in a bag or pocket. □ BLUETOOTH technology is an international standard supported by millions of companies all over the world, and employed by various companies worldwide. ⚠ Microwaves emitting from a BLUETOOTH device may affect the operation of electronic medical devices. Turn off this unit and other BLUETOOTH devices in the following locations, as it may cause an accident. ⚠ where inflammable gas is present, in a hospital, train, airplane, or petrol station □ near automatic doors or a fire alarm □ This unit supports security capabilities that comply with the BLUETOOTH standard to provide a secure connection when the BLUETOOTH wireless technology is used, but security may not be enough depending on the setting. Be careful when communicating using BLUETOOTH wireless technology. ⚠ We do not take any responsibility for the leakage of information during BLUETOOTH communication. ⚠ Connection with all BLUETOOTH devices cannot be guaranteed.

□ A device featuring BLUETOOTH function is required to conform to the BLUETOOTH standard specified by BLUETOOTH SIG, and be authenticated. ⚠ Even if the connected device conforms to the above mentioned BLUETOOTH standard, some devices may not be connected or work correctly, depending on the features or specifications of the device.



[You're reading an excerpt. Click here to read official SONY MEX-N5000BT user guide](http://yourpdfguides.com/dref/5585768)

<http://yourpdfguides.com/dref/5585768>

Ω While talking on the phone hands free, noise may occur, depending on the device or communication environment. Ω Depending on the device to be connected, it may require some time to start communication. On BLUETOOTH communication □ BLUETOOTH wireless technology operates within a range of about 10 m (33 ft). Maximum communication range may vary depending on obstacles (person, metal, wall, etc.) or electromagnetic environment. Ω The following conditions may affect the sensitivity of BLUETOOTH communication. Ω There is an obstacle such as a person, metal, or wall between this unit and BLUETOOTH device. □ A device using 2.

4 GHz frequency, such as a wireless LAN device, cordless telephone, or microwave oven, is in use near this unit. □ Because BLUETOOTH devices and wireless LAN (IEEE802.11b/g) use the same frequency, microwave interference may occur and result in communication speed deterioration, noise, or invalid connection if this unit is used near a wireless LAN device. In such a case, perform the following. Ω Use this unit at least 10 m (33 ft) away from the wireless LAN device.

Ω If this unit is used within 10 m (33 ft) of a wireless LAN device, turn off the wireless LAN device. Ω Install this unit and BLUETOOTH device as near to each other as possible. Others □ Using the BLUETOOTH device may not function on cellular phones, depending on radio wave conditions and location where the equipment is being used. Ω If you experience discomfort after using the BLUETOOTH device, stop using the BLUETOOTH device immediately. Should any problem persist, consult your nearest Sony dealer.

If you have any questions or problems concerning your unit that are not covered in this manual, consult your nearest Sony dealer. 20GB Maintenance  
Cleaning the connectors The unit may not function properly if the connectors between the unit and the front panel are not clean. In order to prevent this, detach the front panel (page 6) and clean the connectors with a cotton swab. Do not apply too much force. Otherwise, the connectors may be damaged. The maximum number of recognizable tracks: 10,000 Corresponding codec: MP3 (.6 PBAP (Phone Book Access Profile) SPP (Serial Port Profile) MAP (Message Access Profile) HID (Human Interface Device Profile) \*1 The actual range will vary depending on factors such as obstacles between devices, magnetic fields around a microwave oven, static electricity, reception sensitivity, antenna (aerial)'s performance, operating system, software application, etc. \*2 BLUETOOTH standard profiles indicate the purpose of BLUETOOTH communication between devices. Notes □ For safety, turn off the ignition before cleaning the connectors, and remove the key from the ignition switch. Ω Never touch the connectors directly with your fingers or with any metal device.

5 kHz Sensitivity: MW: 26 μV, LW: 45 μV Power amplifier section Output: Speaker outputs Speaker impedance: 4 – 8 ohms Maximum power output: 55 W × 4 (at 4 ohms) General Outputs: Audio outputs terminal (front, rear, sub) Power antenna (aerial)/Power amplifier control terminal (REM OUT) Inputs: Remote controller input terminal Antenna (aerial) input terminal MIC input terminal AUX input jack (stereo mini jack) USB port Power requirements: 12 V DC car battery (negative ground (earth)) Dimensions: Approx. Wma) USB Player section Interface: USB (High-speed) Maximum current: 1 A 21GB Package contents: Main unit (1) Microphone (1) Parts for installation and connections (1 set) Your dealer may not handle some of the above listed accessories. Please ask the dealer for detailed information. Design and specifications are subject to change without notice. Troubleshooting The following checklist will help you remedy problems you may encounter with your unit. Before going through the checklist below, check the connection and operating procedures. For details on using the fuse and removing the unit from the dashboard, refer to the installation/connections manual supplied with this unit. If the problem is not solved, visit the support site on the back cover. Other trademarks and trade names are those of their respective owners. the N-Mark is a trademark or registered trademark of NFC Forum, Inc.

In the United States and in other countries. Windows Media is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. This product is protected by certain intellectual property rights of Microsoft Corporation. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft or an authorized Microsoft subsidiary. \*The position of the fader control [FADER] is not set for a 2-speaker system.

no beep sound. \*An optional power amplifier is connected and you are not using the built-in amplifier. The contents of the memory have been erased. \*The power supply lead or battery has been disconnected or not connected properly. Stored stations and correct time are erased.

the fuse has blown. Makes a noise when the position of the ignition is switched. \*The leads are not matched correctly with the car's accessory power connector. During playback or reception, the demonstration mode starts. \*If no operation is performed for 5 minutes with [DEMO-ON] set, the demonstration mode starts. □ Set [DEMO-OFF] (page 18). The display disappears from/does not appear in the display window. Ω Press OFF on the unit until the display appears. □ The connectors are dirty (page 21). The operation buttons do not function.

The disc will not eject. \*Press AF/TA/PTY and (back)/MODE for more than 2 seconds to reset the unit. The contents stored in memory are erased. For your safety, do not reset the unit while you are driving. Ω Check the connection of the car antenna (aerial). 22GB □ If the auto antenna (aerial) will not extend, check the connection of the power antenna (aerial) control lead. A USB device takes longer to play back. \*The USB device contains files with a complicated tree structure. the sound is intermittent. \*The sound may be intermittent at a high-bit-rate of more than 320 kbps.

application name is mismatched with the actual application in App Remote. \*Launch the application again from the "App Remote" application. RDS The SEEK starts after a few seconds of listening. \*The station does not broadcast any traffic announcements despite being TP. \*The station does not specify the program type.

[PI SEEK] appears and the unit starts searching for another frequency with the same PI (program identification) data. NFC function One touch connection (NFC) is not possible. \*If the smartphone does not respond to the touching. Ω Check that the NFC function of the smartphone is turned on. Ω Move the N-Mark part of the smartphone closer to the N-Mark part on this unit.

□ If the smartphone is in a case, remove it. \*NFC receiving sensitivity depends on the device. If One touch connection with the smartphone fails several times, make BLUETOOTH connection manually.



[You're reading an excerpt. Click here to read official SONY MEX-N5000BT user guide](http://yourpdfguides.com/dref/5585768)

<http://yourpdfguides.com/dref/5585768>

**BLUETOOTH function** The connecting device cannot detect this unit. \*Before the pairing is made, set this unit to pairing standby mode. \*While connected to a BLUETOOTH device, this unit cannot be detected from another device. Ω Disconnect the current connection and search for this unit from another device. \*When the device pairing is made, set the BLUETOOTH signal output to on (page 7). connection is not possible. \*The connection is controlled from one side (this unit or BLUETOOTH device), but not both.

Ω Connect to this unit from a BLUETOOTH device or vice versa. The name of the detected device does not appear. \*Depending on the status of the other device, it may not be possible to obtain the name. no ringtone. \*Adjust the volume by rotating the control dial while receiving a call. \*Depending on the connecting device, the ringtone may not be sent properly. □ Set [RINGTONE] to [1] (page 18). \*The front speakers are not connected to the unit. Ω Connect the front speakers to the unit. The ringtone is output only from the front speakers.

\*The CD-R/CD-RW is not for audio use (page 19). MP3/WMA files cannot be played back. □ The disc is incompatible with the MP3/WMA format and version. For details on playable discs and formats, visit the support site. MP3/WMA files take longer to play back than others.

\*The following discs take a longer time to start playback. Ω A disc recorded with a complicated tree structure. □ A disc recorded in Multi Session. Ω A disc to which data can be added. USB playback You cannot play back items via a USB hub.

\*The front speakers are not connected to the unit. Ω Connect the front speakers to the unit. The talker's voice is output only from the front speakers. A call partner says that the volume is too low or high. \*Adjust the volume accordingly using mic gain adjustment (page 14). Echo or noise occurs in phone call conversations. \*If the ambient noise other than the phone call sound is loud, try reducing this noise. : If a window is open and road noise, etc. , is loud, shut the window. If an air conditioner is loud, lower the air conditioner.

The phone is not connected. \*When BLUETOOTH audio is played, the phone is not connected even if you press CALL. □ Connect from the phone. The phone sound quality is poor. \*Phone sound quality depends on reception conditions of cellular phone. Ω Move your car to a place where you can enhance the cellular phone's signal if the reception is poor. The volume of the connected audio device is low (high). \*Volume level will differ depending on the audio device. Ω Adjust the volume of the connected audio device or this unit. The sound skips during playback of a BLUETOOTH audio device.

\*Reduce the distance between the unit and the BLUETOOTH audio device. \*If the BLUETOOTH audio device is stored in a case which interrupts the signal, remove the audio device from the case during use. \*Several BLUETOOTH devices or other devices which emit radio waves are in use nearby. □ Turn off the other devices. Ω Increase the distance from the other devices.

\*The playback sound stops momentarily when the connection between this unit and the cellular phone is being made. This is not a malfunction. The connected BLUETOOTH audio device cannot be controlled. □ Check that the connected BLUETOOTH audio device supports AVRCP. Some functions do not work.

\*Check if the connecting device supports the functions in question. a call is answered unintentionally. \*The connecting phone is set to answer a call automatically. Pairing failed due to time out. \*Depending on the connecting device, the time limit for pairing may be short. Ω Try completing the pairing within the time. BLUETOOTH function cannot operate. \*Turn off the unit by pressing OFF for more than 2 seconds, then turn the unit on again. No sound is output from the car speakers during handsfree call. \*If the sound is output from the cellular phone, set the cellular phone to output the sound from the car speakers.

application name is mismatched with the actual application in App Remote. \*Launch the application again from the "App Remote" application. While running the "App Remote" application via BLUETOOTH, the display automatically switches to [BT AUDIO]. HUB NO SUPRT (hubs not supported) □ USB hub is not supported on this unit. IPD STOP (iPod stop) □ When repeat play is not set, playback of the last track in album finished. The music application in the iPod/iPhone is terminated. @@NO MUSIC □ The disc or USB device does not contain a music file. □ Insert a music CD. Ω Connect a USB device with a music file in it. @@ OVERLOAD □ USB device is overloaded.

Ω Disconnect the USB device, then change the source by pressing SRC. @@ Ω Wait until reading is complete and playback starts automatically. Depending on the disc structure, it may take more than a minute. @@ Ω For details on the compatibility of your USB device, visit the support site. [ ] or [ ] □ During reverse or fast-forward, you have reached the beginning or the end of the disc and you cannot go any further.

\*Phonebook content was changed while accessing the cellular phone. Ω Access the phonebook in the cellular phone again. MEM FAILURE (memory failure) □ This unit failed to store the contact in the preset dial. Ω Make sure that the number you intend to store is correct (page 13). \*BLUETOOTH phone source is selected without a cellular phone connected.

A cellular phone has been disconnected during a call. UNKNOWN □ Name or phone number cannot be displayed when browsing phonebook or call history. WITHHELD □ Phone number is hidden by caller. For App Remote operation: APP ----- (application) □ Connection with the application is not made. APP MENU (application menu) □ Button operation cannot be performed while a menu on iPhone/Android phone is open. □ Exit the menu on iPhone/Android phone. APP NO DEV (application no device) □ The device with the application installed is not connected. Ω Connect the device, then establish iPhone connection. For BLUETOOTH function: BT BUSY (BLUETOOTH busy) □ The phonebook and the call history of the cellular phone are not accessible from this unit. Ω Wait for a while, and then try again.

eRROR □ BT Initialize failed. 25GB APP SOUND (application sound) □ Button operation cannot be performed while a sound menu on iPhone/Android phone is open. If these solutions do not help improve the situation, consult your nearest Sony dealer. If you take the unit to be repaired because of CD playback trouble, bring the disc that was used at the time the problem began. Modèles d'iPhone/iPod compatibles Modèle compatible iPhone 5 iPhone 4S iPhone 4 iPhone 3GS iPhone 3G iPod touch (5ème génération) iPod touch (4ème génération) iPod touch (3ème génération) iPod touch (2ème génération) iPod classic iPod nano (7ème génération) iPod nano (6ème génération) iPod nano (5ème génération) iPod nano (4ème génération) iPod nano (3ème génération) USB □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ A propos de la fonction BLUETOOTH Qu'est-ce que la technologie BLUETOOTH ? Ω « Made for iPod » et « Made for iPhone » signifient qu'un accessoire électronique a été conçu pour être connecté spécifiquement à un iPod ou un iPhone, respectivement, et qu'il a été certifié par le développeur comme étant conforme aux normes de performances Apple.



[You're reading an excerpt. Click here to read official SONY MEX-N5000BT user guide](http://yourpdfguides.com/dref/5585768)

<http://yourpdfguides.com/dref/5585768>

