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You can read the recommendations in the user guide, the technical guide or the installation guide for ALPINE IDA-X311. You'll find the answers to all your questions on the ALPINE IDA-X311 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual ALPINE IDA-X311
User guide ALPINE IDA-X311
Operating instructions ALPINE IDA-X311
Instructions for use ALPINE IDA-X311
Instruction manual ALPINE IDA-X311

FOR CAR USE ONLY / NUR FÜR AUTOMOBIL GEBRAUCH / POUR APPLICATION AUTOMOBILE UNiquement / PARA USO EN AUTOMÓVILES / SOLO PER L'UTILIZZO IN AUTOMOBILE / ENDAST FÖR BILBRUK / ALLEN VOOR GEBRUIK IN DE AUTO / ТОЛЬКО ДЛЯ ИСПОЛЬЗОВАНИЯ В АВТОМОБИЛЯХ / DO UŻYCIA TYLKO W SAMOCHODZIE / ГΙΑ ΧΡΗΣΗ ΜΟΝΟ ΣΕ ΑΥΤΟΚΙΝΗΤΟ

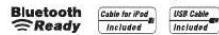


Digital Media Receiver

iDA-X313
iDA-X311/iDA-X311RR



(iDA-X313 only)



- OWNER'S MANUAL
Please read before using this equipment.
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Lesen Sie diese Bedienungsanleitung bitte vor Gebrauch des Gerätes.
- MODE D'EMPLOI
Veuillez lire avant d'utiliser cet appareil.
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Innan du använder utrustningen bör du läsa igenom denna användarhandledning.
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Manual abstract:

· ANVÄNDARHANDLEDNING Innan du använder utrustningen bör du läsa igenom denna användarhandledning. · GEBRUIKERSHANDLEIDING Lees deze aanwijzingen aandachtig alvorens dit toestel te gebruiken. · SE . · INSTRUKCJA OBSLUGI NL Prosimy zapozna si z t instrukcj przed przystapieniem do uytkowania urzdzenia. · RU ALPINE ELECTRONICS MARKETING, INC. 1-1-8 Nishi Gotanda, Shinagawa-ku, Tokyo 141-0031, Japan Phone 03-5496-8231 ALPINE ELECTRONICS OF AMERICA, INC. 19145 Gramercy Place, Torrance, California 90501, U.S.A.

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K. LTD. Alpine House Fletchamstead Highway, Coventry CV4 9TW, U.K. Phone 0870-33 33 763 ALPINE ELECTRONICS FRANCE S. A.R.L. (RCS PONTOISE B 338 101 280) 98, Rue de la Belle Etoile, Z.I. Paris Nord II, B.P. 50016, 95945 Roissy Charles de Gaulle Cedex, France Phone 01-48638989 ALPINE ITALIA S.p.A.

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.....
.....
.....

.....
.....
.....
.. 3 CAUTION

.....
.....
.....
.....

.....
.. 3 PRECAUTIONS ...
.....
.....

.....
.....
.....
.....

.. 3 iPhone (iDA-X313 only)/iPod (Optional) Playback

.....
.....
.....
.....

.....
.....
.....
.....

11 Searching for a desired Song/Title

..... 11 Percent Skip Function ..
.....
.....
.....

.....
.....
.....
.....

12 Alphabet Skip Function (iDA-X313 only)
12 Up/Down Function

.....
.....
.....
.....

. 12 Search Position Memory

.....
.....
.....
.... 13 Random Play Shuffle (M.I.X.) ...
.....
.....
.....
. 13 Random Play Shuffle All
.....
.....
.....
... 13 Repeat Play
.....
.....
.....
.....
..... 13 Changing the Display
.....
.....
.....
.....
... 13 Double Action Encoder Operation (iDA-X313 only) Getting Started Accessory List
.....
.....
.....
.....
.....
.....
... 6 Turning Power On and Off
.....
.....
.....
.... 6 Detaching and Attaching the Front Panel
.....
.. 6 Initial System Start-Up
.....
.....
.....
.....
.....
.....
.....
.....
.....
..... 6 Adjusting Volume .
.....
.....
.....
.....
.....
.....
.....
.... 6 USB memory/Portable audio player (iDA-X313 only)/Changer (Optional) BANK Function (USB memory)
.....
.....
.... 14 Playback .
.....
.....
.....
.....
.....

.....
.....
.....
..... 7 Presetting Stations Manually .

.....
.....
.....
..... 7 Presetting Stations Automatically ...

.....
.....
.....
.. 7 Tuning to Preset Stations ...

.....
.....
.....
. 7 Frequency Search Function

.....
.....
.....
. 7 RDS Setting RDS Reception Mode and Receiving RDS Stations

.....
.....
.....
.....

.....
.....
.....
8 Receiving RDS Regional (Local) Stations

.. 8 PI SEEK Setting ...

.....
.....
.....
.....

.... 8 Setting PTY31 (Emergency Broadcast) reception

.....
.....
.....

.....
.....
.....
.....

9 Receiving Traffic Information

.....
.....

..... 9 PTY (Programme Type) Tuning

.....
.....

.... 9 Receiving Traffic Information While Playing iPod or Radio .

.....
.....
.....
.....

..... 9 Priority News ...

.....

.....
.....
.....
.....
23 General Setting Connecting an MP3 Changer (PLAY MODE)

.....
.....
.....
.....
.... 23 Sound (Beep) Guide Function (iDA-X313 only)

.....
.....
. 23 Turning Mute Mode On/Off (INT MUTE)
.. 23 Setting the AUX+ Mode

.....
.....
.....
..... 23 Setting the AUX+ NAME Mode

.....
.....
.. 23 Setting the AUX Mode (V-Link) ...
.....

..... 23 Setting the External Digital Input (DIGITAL AUX) ..

.....
.....
.....
.....
24 Setting the AUX+ Level (AUX IN GAIN) *24 Connecting to an External Amplifier (POWER IC)*

.....
.....
.....
.....
.... 24 Demonstration .

.....
.....
.....
.....
.... 24 Turning Subwoofer ON/OFF

.....
.....
.....29 Setting the Subwoofer System ...

.....
.....
...29 Setting the Subwoofer Phase ..
.....

.....
..29 Setting the Subwoofer Channel (SUBW CHANNEL)
.....

.....
...29 Setting the Response Slope for the High Range Speaker (TW Setup) ..
.....

.....29 Setting EQ mode
.....

.....29 Setting the Filter type ..
.....

.....
...29 Setting the Time Correction Unit (TCR) ..
.....

...29 Setting the MX Level ..
.....

.....
...30 About Time Correction

.....
.....30 About the Crossover ..
.....

.....
.....31 Information In Case of Difficulty ..
.....

.....
...32 Specifications ..
.....

.....
.....35 Installation and Connections Warning ..
.....

.....
.....36 Caution .
.....

.....
.....
.....
.....
.....
36 Precautions

.....
.....
.....
.....
.....
....36 Installation

.....
.....
.....
.....
.....
.....
.....37 Connections .

.....
.....
.....
.....
.....
.....
.....
..39 Display Setting Dimmer Control

.....
.....
.....
.....
.....
.....
..... 24 Scroll Type Setting .

.....
.....
.....
.....
.....
.....
.. 24 Scroll Setting (TEXT SCROLL)

.....
.....
.... 24 Setting the Language (LANGUAGE) .

.....
.....
..... 25 iPod Setting iPod Search Mode Setting ..

.....
.....
.....
.....
25 TUNER Setting Adjusting Source Signal Levels

.....
.....
... 25 IMPRINT Operation (Optional) (iDA-X313 only) Changing MultiEQ mode

.....
.....
.....
..... 25 Adjusting Sound Setting in Manual Mode

. 26 USER PRESET

.....
.....
.....

.....
.... 26 Storing the Audio Adjustment Level .

.....
..... 26 Recalling the Audio Adjustment Level .

.....
. 26 Turning Media Xpander ON/OFF

.....
..... 26 Equalizer Presets (Factory's EQ) (FR-EQ)

.....
.....
.....
.....
.....
.....

.. 26 2-EN Operating Instructions **WARNING WARNING** This symbol means important instructions. Failure to heed them can result in serious injury or death. **DO NOT OPERATE ANY FUNCTION THAT TAKES YOUR ATTENTION AWAY FROM SAFELY DRIVING YOUR VEHICLE.**

Any function that requires your prolonged attention should only be performed after coming to a complete stop. Always stop the vehicle in a safe location before performing these functions. Failure to do so may result in an accident. **CAUTION** This symbol means important instructions. Failure to heed them can result in injury or material property damage. **HALT USE IMMEDIATELY IF A PROBLEM APPEARS.** Failure to do so may cause personal injury or damage to the product. Return it to your authorized Alpine dealer or the nearest Alpine Service Centre for repairing. **DO NOT MIX NEW BATTERIES WITH OLD BATTERIES. INSERT WITH THE CORRECT BATTERY POLARITY.**

When inserting the batteries, be sure to observe proper polarity (+ and -) as instructed. Rupture or chemical leakage from the battery may cause fire or personal injury. **KEEP THE VOLUME AT A LEVEL WHERE YOU CAN STILL HEAR OUTSIDE NOISES WHILE DRIVING.** Excessive volume levels that obscure sounds such as emergency vehicle sirens or road warning signals (train crossings, etc.) can be dangerous and may result in an accident. **LISTENING AT LOUD VOLUME LEVELS IN A CAR MAY ALSO CAUSE HEARING DAMAGE.**



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.....1 Interface cable for iPod (iDA-X313 only) .

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.....1 FULL SPEED Connection Cable (iDA-X311/iDA-X311RR only)

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....1 Mounting sleeve.

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....1 Carrying case

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...1 Rubber Cap

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..... 1 Hex Bolt .

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.... 1 Screw (M5x8).

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.....4 Owner's Manual .

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..... 1 set 1 2 3 Turn off the unit power. Press (Release) to remove the front panel. Press RESET with a ballpoint pen or similar pointed object.

Turning Power On and Off Press SOURCE to turn on the unit. · The unit can be turned on by pressing any other button except (Release) and Double Action encoder (iDA-X313 only). The unit is also automatically turned on if a USB memory/iPhone/iPod is connected to the USB connector. * iDA-X313 only.*

Adjusting Volume Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) until the desired sound is obtained.

Controllable With Remote Control Point the optional remote control transmitter at the remote control sensor. Press and hold off the unit.



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SOURCE for at least 2 seconds to turn · The first time power is turned on, the volume will start from level 12. Detaching and Attaching the Front Panel
Detaching 1 2 3 Turn off the unit power. Press (Release) at the middle left side until the front panel pops out.

Grasp the left side of the front panel and pull it out. Connectable to Steering Remote Control Interface Box Remote control sensor You can operate this unit from the vehicle's control unit when an Alpine Steering Remote Control Interface Box (optional) is connected. For details, contact your Alpine dealer. 6-EN Radio iDA-X313 SOURCE Double Action encoder 3 4 Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the preset number. Press and hold /ENTER for at least 2 seconds.

The selected station is stored. The display shows the band, preset number and station frequency memorized. · A total of 30 stations can be stored in the preset memory (6 stations for each band; FM1, FM2, FM3, MW and LW). · If you store a station in a preset memory which already has a station, the current station will be cleared and replaced with the new station. Presetting Stations Automatically BAND/TA TUNE/A.

ME /ENTER PRESET iDA-X311/iDA-X311RR SOURCE Rotary encoder 1 2 Press BAND/TA repeatedly until the desired radio band is displayed. Press and hold TUNE/A.ME for at least 2 seconds. The tuner will automatically seek and store 6 strong stations in the selected band. They will be stored 1 to 6 in order of signal strength. When the automatic memory has been completed, the tuner goes to the station stored in preset location No.1. · If no stations are stored, the tuner will return to the original station you were listening to before the auto memory procedure began. BAND/TA TUNE/A.ME /ENTER PRESET Tuning to Preset Stations Listening to Radio 1 2 3 1 2 3 4 Press SOURCE to select TUNER mode.

Press BAND/TA repeatedly until the desired band is displayed. Press PRESET. The Preset screen is displayed. Press BAND/TA repeatedly until the desired radio band is displayed. FM1 FM2 FM3 MW LW FM1 Press TUNE/A.ME to select the tuning mode. DX SEEK (Distance mode) SEEK (Local mode) (Blank) (Manual mode) DX SEEK (Distance mode) Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select a radio station. Press /ENTER. · The initial mode is Distance mode. Distance mode: Both strong and weak stations will be automatically tuned in (Automatic Seek Tuning).

Local mode: Only strong stations will be automatically tuned in (Automatic Seek Tuning). Manual mode: The frequency is manually tuned in steps (Manual tuning). The display shows the band, preset number and frequency of the station selected. Frequency Search Function You can search for a radio station by its frequency. 1 2 3 Press /ENTER in Radio mode to activate Frequency search mode.

Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the desired frequency. Press /ENTER to receive the selected frequency. 4 Press or to tune in the desired station. or will change the frequency Holding down continuously. Presetting Stations Manually · Press in the search mode to cancel.

Or, the search mode will be cancelled if no operation is performed for 10 seconds. 1 2 Select the radio band and tune in a desired radio station you wish to store in the preset memory. Press PRESET. The Preset screen is displayed. 7-EN RDS iDA-X313 Double Action encoder FUNCTION/SETUP Receiving RDS

Regional (Local) Stations 1 2 Press and hold FUNCTION/SETUP for at least 2 seconds to activate the SETUP selection mode. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the TUNER mode, and then press /ENTER. BT*1 AUDIO*2 TUNER BT GENERAL DISPLAY IPOD BAND/TA /ENTER Rotary encoder VIEW FUNCTION/SETUP iDA-X311/iDA-X311RR *1 Displayed only when INT MUTE is set to OFF, and the mode is set to other than BT AUDIO. *2 Displayed only when an external audio processor is connected. For details, refer to the Owner's Manual of the external audio processor. 3 4 BAND/TA /ENTER VIEW Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select RDS REGIONAL, and then press /ENTER.

Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select ON or OFF. In the OFF mode, the unit automatically keeps receiving the related local RDS station. Setting RDS Reception Mode and Receiving RDS Stations The RDS (Radio Data System) is a radio information system using the 57 kHz subcarrier of regular FM broadcast. The RDS allows you to receive a variety of information such as traffic information, station names, and to automatically re-tune to a stronger transmitter that is broadcasting the same programme. 5 Press and hold normal mode. for at least 2 seconds to return to · Pressing during the procedure will return to the previous mode. · If no operation is performed for 60 seconds, the unit will return to normal mode automatically. 1 2 3 4 PI SEEK Setting Press FUNCTION/SETUP so that the <F> indicator lights up. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the AF (Alternative Frequency) mode, and /ENTER. then press Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select ON, and press /ENTER.

Press FUNCTION/SETUP to activate the RDS mode. The <F> indicator goes out. 1 2 Press and hold FUNCTION/SETUP for at least 2 seconds to activate the SETUP selection mode. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the TUNER mode, and then press /ENTER. BT*1 AUDIO*2 TUNER BT GENERAL DISPLAY IPOD *1 Displayed only when INT MUTE is set to OFF, and the mode is set to other than BT AUDIO.

*2 Displayed only when an external audio processor is connected. For details, refer to the Owner's Manual of the external audio processor. · Operate the unit while the <F> indicator lights up. If no operation is performed for 10 seconds, the <F> indicator goes out. · When the "Setting PTY31 (Emergency Broadcast) reception" (refer to page 9) is set to ON, if the unit receives the PTY31 (Emergency Broadcast) signal, the unit will show "ALARM" in the display automatically.

The RDS digital data includes the following: PI PS AF TP TA PTY EON Programme Identification Programme Service Name List of Alternative Frequencies Traffic Programme Traffic Announcement Programme Type Enhanced Other Networks 3 4 5 Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select PI SEEK and then press /ENTER.



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Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select ON or OFF. Press and hold normal mode. for at least 2 seconds to return to · Pressing during the procedure will return to the previous mode. · If no operation is performed for 60 seconds, the unit will return to normal mode automatically. 8-EN Setting PTY31 (Emergency Broadcast) reception Turn PTY31 (Emergency Broadcast) reception ON/OFF. PTY (Programme Type) Tuning 1 2 Press FUNCTION/SETUP so that the <F> indicator lights up. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select PTY, and press /ENTER, while the unit is in Radio (FM receiving) mode. The PTY Select screen is displayed. 1 2 Press and hold FUNCTION/SETUP for at least 2 seconds to activate the SETUP selection mode.

Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select the TUNER mode, and then press BT*1 AUDIO*2 TUNER BT GENERAL DISPLAY IPOD 3 4 *1 Displayed only when INT MUTE is set to OFF, and the mode is set to other than BT AUDIO. *2 Displayed only when an external audio processor is connected. For details, refer to the Owner's Manual of the external audio processor. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to choose the desired programme type. Press /ENTER after selecting the programme type to start searching for a station in the selected programme type. The chosen programme type display blinks during searching and lights when a station is found. If no PTY station is found, "NO PTY" will be displayed for 10 seconds. 3 4 Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select ALERT PTY31 and then press Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select ON or OFF.

If you set to ON, emergency broadcasts are received regardless of source. "ALARM" is displayed during reception. · Operate the unit while the <F> indicator lights up. If no operation is performed for 10 seconds, the <F> indicator goes out. 5 Press and hold normal mode.

for at least 2 seconds to return to Receiving Traffic Information While Playing iPod or Radio When an emergency broadcast is received, the volume level will be automatically changed to the memorized level in the traffic information mode. For details, refer to "Receiving Traffic Information" on page 9. · Pressing during the procedure will return to the previous mode. · If no operation is performed for 60 seconds, the unit will return to normal mode automatically. 1

Press and hold BAND/TA for at least 2 seconds so that the "TA" indicator lights up.

When a traffic information broadcast starts, the unit automatically mutes the iPod/USB memory/Portable audio player (iDA-X313 only)/changer or the regular FM broadcast. When the traffic information broadcast finishes, the unit automatically returns to the original source play before the traffic information broadcast began. Receiving Traffic Information 1 When traffic information stations cannot be received: Press and hold BAND/TA for at least 2 seconds so that the "TA" indicator lights up. When a traffic information station is tuned in, the "TP" indicator lights up. Traffic information is heard only when it is being broadcast. If traffic information is not being broadcast, the unit is set in the standby mode. When a traffic information broadcast begins, the unit automatically receives it and the TRF-INFO screen is displayed. When the traffic information broadcast is over, the unit will automatically set in the standby mode. In the tuner mode: When the TP signal can no longer be received for over 1 minute, the "TA" indicator blinks. In the iPod/USB memory/Portable audio player (iDA-X313 only)/changer mode: When the TP signal can no longer be received, the traffic information station of another frequency will be selected automatically.

· If the traffic information broadcast signal falls below a certain level, the unit remains in the receiving mode for 1 minute. If the signal remains below a certain level for over 1 minute, the "TA" indicator blinks. · If you do not want to listen to the traffic information being received, lightly press BAND/TA to skip that traffic information message. The TA mode will remain in the ON position to receive the next traffic information message. · If the volume level is changed while receiving traffic information, the changed volume level will be memorized. When traffic information is received next time, the volume level will be automatically adjusted to the level memorized. · The receiver is equipped with the EON (Enhanced Other Networks) function in order to keep track of additional alternate frequencies to the AF list. The "EON" indicator lights up while an RDS EON station is being received. If the station being received does not broadcast the traffic information, the receiver automatically tunes in the related station that broadcasts the traffic information when it occurs. 2 Press and hold BAND/TA for at least 2 seconds to deactivate the Traffic Information mode.

The "TA" indicator goes out. 9-EN Priority News This function allows you to preset to give priority to the News programme. You will never miss the News programme as the unit automatically gives priority to the News programme whenever it begins broadcasting, and interrupts the programme you are currently listening. This feature is functional when your unit is set to a mode other than the LW and MW modes. iPhone (iDA-X313 only)/iPod (Optional) iDA-X313 Double Action encoder FUNCTION/SETUP 1 2 3 4 Press FUNCTION/SETUP to activate the Function mode while the unit is in Radio (FM receiving) mode. The <F> indicator lights up. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select NEWS, and press SOURCE / /ENTER VIEW Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select ON, and press /ENTER. Press to return to normal mode. iDA-X311/iDA-X311RR Rotary encoder FUNCTION/SETUP The <F> indicator goes out.

· Operate the unit while the <F> indicator lights up. If no operation is performed for 10 seconds, the <F> indicator goes out. · In the NEWS function, unlike in the TA function, the volume does not increase automatically. VIEW Displaying Radio Text Text messages from a radio station can be displayed. SOURCE / /ENTER Press VIEW while receiving FM in the radio mode to select the Radio Text display. The display will change every time the button is pressed. If there is PS (Programme Service Name) Band PS (Programme Service Name) Band PS (Programme Service Name) An iPhone (iDA-X313 only)/iPod can be connected to this unit.



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When this unit is connected, the controls on the iPod are not functional. Depending on the unit, iPhone (iDA-X313 only)/iPod connection can be made in two different ways. iDA-X313 : The iPhone/iPod only can be connected to the USB connector by using the Interface cable for iPod (supplied, iDA-X313 only).

iDA-X311/ iDA-X311RR : The iPod only can be connected to Full Speed connector by using the proprietary ALPINE FULL SPEED Connection Cable (KCE-433iV) (supplied, iDA-X311/iDA-X311RR only). · Set AUX+ to OFF when an iPod is connected to iDA-X311/ iDA-X311RR, refer to "Setting the AUX+ Mode" on page 23. · Internet and telephone functions of iPod touch or iPhone, etc., can also be used when connecting to the unit. However, using these functions will stop or pause the playing songs, at this time do not operate the unit to avoid a malfunction. · If you connect an iPhone to this unit, it can be used as an iPod. If you use iPhone as a hands-free phone, you need the optional BLUETOOTH INTERFACE (KCE-400BT). · If the BLUETOOTH INTERFACE (KCE-400BT) and an iPod are connected at the same time, be sure to disconnect the iPod from the BLUETOOTH INTERFACE (KCE-400BT) while turning ACC to OFF (only for iDA-X311/iDA-X311RR). Radio Text If there is no PS (Programme Service Name) Band Frequency Radio Text Band Frequency · If there is no receivable text information or the unit cannot receive text information properly, "NO TEXT" will be displayed. 10-EN iPhone (iDA-X313 only)/iPod models usable with this unit · Confirmed devices regarding Made for iPod.

Correct function of earlier versions cannot be guaranteed. iPod touch (2nd generation): Ver.2.2 iPod nano (4th generation): Ver.1.0.3 iPod classic (120GB): Ver.2.0.1 iPod touch (1st generation): Ver.

2.2 iPod nano (3rd generation): Ver.2.0 iPod classic (80GB, 160GB): Ver.1.1.2 iPod nano (2nd generation): Ver.1.1.3 iPod with video: Ver.

1.3 iPod nano (1st generation): Ver.1.3.1 Searching for a desired Song/Title An iPhone (iDA-X313 only)/iPod can contain hundreds of songs. By keeping these songs organized in playlists, this unit can use these to ease song searches. Using the Playlist/Artist/Album/Podcast/Audiobook/Genre/Composer/ Song search mode's individual hierarchy, you can narrow down your search as shown in the table below. Hierarchy 1 PLAYLISTS ARTISTS* ALBUMS* PODCASTS AUDIOBOOKS GENRES* COMPOSERS* SONGS Hierarchy 2 SONG ALBUM* SONG EPISODE -- ARTIST* ALBUM* -- Hierarchy 3 -- SONG -- -- -- ALBUM* SONG -- Hierarchy 4 -- -- -- -- SONG -- -- Confirmed devices regarding Works with iPhone. Correct function of earlier versions cannot be guaranteed. iPhone 3G: Ver.

2.2 (iDA-X313 only) iPhone: Ver.2.2 (iDA-X313 only) · For clarity in identifying your model of iPod, please see Apple's own document "Identifying iPod models" at <http://support.apple.com/kb/HT1353> · This unit does not support video playback from iPhone/iPod, even using a video-compatible cable. · You can select your preferred search mode. Refer to "iPod Search Mode Setting" (page 25). Playback For example: Searching by Artist name The following example explains how an ARTISTS search is performed. Another search mode can be used for the same operation, although the hierarchy differs.

1 2 3 Press SOURCE to switch to the IPOD (iDA-X311/ iDA-X311RR only) or USB IPOD (iDA-X313 only) mode. Press or to select the desired song. or will fast backward/fast Pressing and holding forward the current track. 1 2 3 4 5 Press /ENTER to activate the Menu Select mode. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select the ARTISTS, and then press The artist search mode is activated and artists names are displayed. To pause playback, press Pressing / . again will resume playback. · If a song is playing on the iPhone (iDA-X313 only)/iPod when it is connected to this unit, it will continue playing after the connection. · An episode or audiobook may have several chapters, the chapter can be changed by pressing or .

Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select the desired Artist, and then press The album search mode is activated and albums names are displayed. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select an album, and then press The song search mode is activated and songs names are displayed. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select a song and press The selected song is played back. · While in the search mode, if you press and hold for at least 2 seconds the search mode is cancelled. · In the search mode, pressing will return to the previous mode. · When search is made during M.I.

X. play, the M.I.X. play mode will be cancelled.

· "NO SONG" will be displayed if there are no songs in the selected playlist in the PLAYLISTS search mode. · "NO PODCAST" will be displayed if there is no podcast data in the iPhone (iDA-X313 only)/iPod in the PODCASTS search mode. · "NO A-BOOK" will be displayed if there is no audiobook data in the iPhone (iDA-X313 only)/iPod in AUDIOBOOKS search mode. 11-EN · If "iPod name" stored in the iPhone (iDA-X313 only)/iPod is /ENTER is selected in the desired playlist search mode and pressed, you can search for all songs in the iPhone (iDA-X313 only)/ /ENTER for at least 2 seconds, iPod. Also, if you press and hold all songs in the iPhone (iDA-X313 only)/iPod are played back.

· The display "NO SUPPORT" is scrolled if text information is not compatible with this unit. · After selecting [ALL] in the search mode with "*", press and hold /ENTER for at least 2 seconds to play back all songs in the iPhone (iDA-X313 only)/iPod or selected search mode. · If percent skip function is activated in the search mode, a search can be made quickly by skipping to the specified location. For details, refer to "Percent Skip Function" on page 12. · If Alphabet Skip Function is activated in the search mode, a search can be made quickly by Alphabet function to find the desired artist or song, etc. For details, refer to "Alphabet Skip Function (iDA-X313 only)" on page 12. · You can scroll the page by pressing and turning the Double Action encoder (iDA-X313 only). · If no operation is performed for 60 seconds, the unit will return to normal mode automatically. By using this function on iDA-X311/ iDA-X311RR 1 2 Press FUNCTION/SETUP to activate the percent selection mode. Turn the Rotary encoder to select a designated /ENTER.

percent parameter, and then press The percent skip function jumps to the following selected 10% 20%...50%...80%...100% 10%.



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Alphabet Skip Function (iDA-X313 only) The initial skip function is skipped to the next number, symbol or letter such as from A to B, B to C. You can skip in reverse order such as B to A by turning the Double Action encoder to the left. 1 2 In the search mode, press FUNCTION/SETUP repeatedly to choose the alphabet skip mode. Alphabet skip function Normal search mode Percent skip function Alphabet skip function Percent Skip Function The unit is provided with a percent skip function for effective searching. When you use this function in the search mode, you can quickly search an artist or a song, etc. If there are 100 songs in your iPhone (iDA-X313 only)/iPod, they are divided into 10 groups using percentages (shown below). Number of song % 10 % 20 % 50 % 80 % 100 %
... 10th song 20th song ... All 100 songs 50th song ..

80th song ... 100th song Press and turn the Double Action encoder. A list is skipped to the next page or next number, symbol or letter. · If the Double Action encoder is pressed and turned to the left or right, the display continuously changes. · The Alphabet Skip Function in the song search mode is available only when a song search is selected on the Menu select screen. · Titles are listed alphabetically, and can be skipped every 200 titles. If there are fewer than 200 titles, titles beginning with the next alphabetical character are selected.

Up/Down Function If you select an album and press and hold /ENTER in the search mode, this album will be played back repeatedly. To go to the previous or next Album, use the Up/Down function. * You can select to show a percentage of the total stored songs, in 10% steps. By using this function on iDA-X313 Press and turn the Double Action encoder to the left. Returns to the previous item.

By using this function on iDA-X313 1 2 Press FUNCTION/SETUP repeatedly to choose the percent skip mode. Alphabet skip function Normal search mode Percent skip function Alphabet skip function Press and turn the Double Action encoder to the right. Advances to the next item. Press and turn the Double Action encoder. Each turn of the Double Action encoder to the right will jump 10%, 20% and 100% in ascending order.

Each turn of the Double Action encoder to the left will jump 100%, 90% and 10% in descending order. Scroll bar display example (if 50% is shown) scroll bar 12-EN By using this function on iDA-X311/ iDA-X311RR Press and hold /ENTER for at least 2 seconds, then turn the Rotary encoder to select the desired Playlist/ Artist/Album/Genre/Composer. · If you do not perform a search or only search for a song name or audiobook, this function is not valid. · During an artist search, albums for that artist can be played. · If an album is selected during an artist search, the Up/Down function can be used to play other albums by that artist. · This function is inactive during shuffle playback. · This function is also available for the USB/Portable audio player mode. Random Play Shuffle All Shuffle ALL plays all songs in the iPhone (iDA-X313 only)/iPod randomly. 1 2 Press Press /ENTER. /ENTER while selecting SHUFFLE ALL.

The Menu Select screen is displayed. The indicator lights, and the songs will be played back in random sequence. · To cancel, set the Shuffle mode to OFF. Refer to "Random Play Shuffle (M.I.X.)" (page 13). · If SHUFFLE ALL is selected, the selected ones which are being played back in the search mode are cancelled. Search Position Memory Repeat Play During iPhone (iDA-X313 only)/iPod playback, you can quickly return to the last-selected hierarchy level in the search mode. Press .

The hierarchy you selected last in the search mode is displayed. 1 2 3 Press FUNCTION/SETUP. The Function screen is displayed. Press /ENTER. Random Play Shuffle (M.

I.X.) The Repeat mode is activated. 1 2 3 Press FUNCTION/SETUP. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER.

select M I X, and press The Shuffle mode is activated. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select REPEAT SONG, and press : A single song is repeatedly played back. : Repeat mode off. REPEAT SONG OFF Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the M I X (Shuffle) playback mode, and press /ENTER. : An album in the iPhone (iDA-X313 only)/iPod is selected at random, and is played back in the album song order. : If you select a song in the search mode, all songs in the selected mode are played back at random. : Shuffle mode off. 4 Press FUNCTION/SETUP. The song is repeatedly played back.

M I X ALBUM · If no operation is performed for 10 seconds, the unit returns to normal mode. · To cancel, select OFF in the above procedure. · During repeat playback, no other songs are selectable by pressing or . SONG Changing the Display Press VIEW. Track No. Elapsed Time OFF 4 Press FUNCTION/SETUP. The songs will be played back in random sequence. Song Name*1 Artist Name*1 Track No. Elapsed Time · If no operation is performed for 10 seconds, the unit will return to normal mode. · To cancel, select OFF in the above procedure.

· Shuffle Album/Shuffle Song works the same way as iPhone (iDA-X313 only)/iPod Shuffle Albums/Shuffle Songs. Song Name*1 Album Name*1 *1 TAG information "ARTIST"/"ALBUM"/"SONG" is displayed if there is no tag information. · · · Only alphanumeric characters can be displayed. The maximum number of characters is 128 (128 byte). Some characters may not be correctly displayed.

"NO SUPPORT" is displayed when text information is not compatible with this unit. 13-EN USB memory/Portable audio player (iDA-X313 only)/Changer (Optional) iDA-X313 Double Action encoder FUNCTION/SETUP BANK Function (USB memory) This unit has a BANK function that automatically divides every 1,000 songs stored in USB memory into individual banks to make searching and playing back a song easier. A maximum of 1,000 songs for one bank can be stored according to the order stored in USB memory. A maximum of 10 banks (10,000 songs) can be recognized. BANK1 (songs 1 to 1,000) is set as the default.

If you want to search beyond 1,000 songs, perform the following operation to select a different bank. BANK No. BANK1 BANK2 BANK10 ... Song number 1~1,000 1,001~2,000 9,001~10,000 ... 1 2 BAND/TA SOURCE / /ENTER VIEW PRESET Press PRESET. The BANK selection mode is displayed.

Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only). Select the desired BANK. You can scroll the page by pressing and turning the Double Action encoder (iDA-X313 only). iDA-X311/iDA-X311RR Rotary encoder FUNCTION/SETUP 3 Press /ENTER. Each operation can be performed in the selected bank.



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· Even if the files are contained in the same folder, they may be saved as different BANK. Playback 1 BAND/TA SOURCE //ENTER PRESET VIEW Press SOURCE to select the USB AUDIO or CHANGER mode. Press or to select the desired track (file). will fast backward/fast If a USB memory device/Portable audio player (iDA-X313 only) or changer is connected to the unit, MP3/WMA/AAC files can be played back. · In the USB mode, when this unit is reset, ACC is switched from OFF to ON, or when the USB is connected to this unit, "BANKING" is displayed for several seconds.

2 Pressing and holding or forward track continuously. · When a Portable audio player is connected, fast-forwarding/fastreversing is not available. 3 To pause playback, press Pressing //. Using the USB Memory Banking Function 1. What is a Bank? A bank is a unit of up to 1,000 songs, which is stored in memory.

"Banking" refers to the grouping of songs available in USB memory, in banks of 1,000 songs each. 2. About Banking While a bank is being built up, "BANKING" is displayed. Banking occurs whenever a USB memory device is connected or after power to the head unit turns on. It can take anywhere from a few seconds to up to 10 minutes for banking to complete.

This depends on the number of files and folders in USB memory. 3. Available operations while Banking · Search functions, such as album search or tag information (artist display, etc.) are available. However, during Banking, the information display changes so the VIEW operation is not available. · With a song playing, Regular fast-forwarding and next song selection is available. · While Banking, the song playback order may differ from the song order in the USB memory device. again will resume playback. · WMA format files that are protected by DRM (Digital Rights Management), AAC format files that have been purchased from the iTunes Store and files that are copy-protected (copyright protection) cannot be played back on this unit. · @@ · If there is tag information, artist name/album name/track name is displayed.

· ID3 tag/WMA tag If an MP3/WMA/AAC file contains ID3 tag/WMA tag information, the ID3 tag/WMA tag information is displayed (e.g., song name, artist name, and album name). All other tag data is ignored. · "NO SUPPORT" is displayed when text information is not compatible with this unit. · Before disconnecting USB memory, be sure to change to another source or set to pause. 14-EN Selecting a Disc (Changer) (Optional) An optional 6-disc or 12-disc CD Changer may be connected to this unit if it is Ai-NET compatible. With a CD Changer connected to the Ai-NET input of this unit, the CD Changer will be controllable from this unit. Using the KCA-410C (Versatile Link Terminal) multiple changers can be controlled by this unit. See "Multi-Changer Selection (Optional)" on page 15 for selecting the CD Changers.

· The controls on this unit for CD Changer operation are operative only when a CD Changer is connected. · The DVD changer (optional) is controllable from this unit as well as the CD changer. Repeat Play 1 2 3 Press FUNCTION/SETUP. Press /ENTER. The repeat mode is activated.

Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the Repeat playback mode. USB memory mode : REPEAT ONE FOLDER OFF REPEAT SONG OFF : Only a track is repeatedly played back. : Only files in a folder are repeatedly played back. : Repeat mode is turned off. : Only a track is repeatedly played back.

: Repeat mode is turned off. 1 2 Press PRESET. The DISC CHANGE screen is displayed. Portable audio player mode (iDA-X313 only) : Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select a disc. You can scroll the page by pressing and turning the Double Action encoder (iDA-X313 only). CD Changer mode : REPEAT ONE FOLDER * DISC OFF : Only a file is repeatedly played back. : Only files in a folder are repeatedly played back. : A disc is repeatedly played back. : Repeat mode is turned off. 3 Press /ENTER.

The selected disc number appears in the display and CD/MP3/WMA/AAC playback starts. Multi-Changer Selection (Optional) When using KCA-410C (Versatile Link Terminal), you can connect two changers and two external outputs (AUX). * When an MP3 compatible CD changer is connected. · If REPEAT DISC is set to ON during M I X ONE play in CD changer mode, M.I.X. will apply to the current disc only. 1 2 3 Press SOURCE on this unit to activate the CD CHANGER mode. Press BAND/TA to activate the CD Changer Selection mode. The CD Changer Selection mode remains active for several seconds.

4 5 Press /ENTER. Press FUNCTION/SETUP. The track (file) will be played repeatedly. · If no operation is performed for 10 seconds, the unit returns to normal mode. · To cancel, select OFF in the above procedure.

Press BAND/TA until the desired CD Changer appears on the display. · For further details about the external input (AUX) when using KCA-410C, see "Setting the AUX Mode (V-Link)" on page 23. 15-EN M.I.X.

(Random Play) 1 2 3 4 Press FUNCTION/SETUP. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select M I X. Press /ENTER. Searching for CD Track Number (CD changer only) You can search for a song by track number. 1 2 Press /ENTER during play. This will set the search mode. The M.I.X. mode is activated.

Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select the desired track, and then press This will play the selected track. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the M I X playback mode. USB memory mode : M I X FOLDER ALL : Only files in a folder are played back in random sequence. : All songs in USB memory (current Bank) are played back in random sequence. : M.I.X. mode is turned off. · Press in the search mode to cancel.

Or, the search mode is cancelled if no operation is performed for 60 seconds. · During list selection, if you turn the Double Action encoder to the left or right while pressed, the list screen scrolls screen by screen. If you turn and hold the Double Action encoder to the left or right while pressed, the list screen continuously scrolls (iDA-X313 only). · When CD Track Number Search is made during M.I.

X. play, the M.I.X. play mode will be cancelled.

OFF Portable audio player mode (iDA-X313 only) : M I X SONG ALL : Only files in a folder are played back in random sequence. : All songs in portable audio player are played back in random sequence. : M.I.X. mode is turned off. Searching for a desired Song (USB memory/Portable audio player (iDA-X313 only)) A USB memory device/Portable audio player can contain hundreds of songs.



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By using file tag information and keeping these songs organized in playlists, this unit's search functions will ease song searches. Each music category has its own individual hierarchy. Use the Playlist/ Artist/Album/Genre/Composer/Song/Folder/File search mode to narrow searches based on the table below.

Hierarchy 1 PLAYLIST ARTIST ALBUM GENRE COMPOSER SONG FOLDER FILE Hierarchy 2 SONG ALBUM SONG ARTIST ALBUM -- FILE --
Hierarchy 3 -- SONG -- ALBUM SONG -- -- -- Hierarchy 4 -- -- -- SONG -- -- -- -- OFF CD Changer mode : M I X ONE FOLDER *1 ALL *2 : All files in a disc are played back in random sequence, and playback shifts to the next disc. : Only files in a folder are played back in random sequence. : All the tracks on all the CDs in the current magazine will be played back in the random sequence. : M.I.X. mode is turned off. OFF *1 When an MP3 compatible CD changer is connected. *2 When a CD changer equipped with the ALL M.I.

X. function is connected. · When a song is played back during Random (M.I.X.

) play in the USB mode, the song can be played back again randomly even if not all songs on the USB Memory have been played back. · If M I X ONE is set to ON during REPEAT DISC play in CD changer mode, M.I.X. will apply to the current disc only.

For example: Searching by Artist name The following example explains how an ARTIST search is performed. Another search mode can be used for the same operation, although the hierarchy differs. 5 6 1 2 Press /ENTER. Press mode. /ENTER to activate the search selection Press FUNCTION/SETUP. The tracks (files) will be played back in random sequence. · If no operation is performed for 10 seconds, the unit returns to normal mode. · To cancel, select OFF in the above procedure. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the ARTIST search mode, and then press /ENTER. PLAYLIST ARTIST COMPOSER SONG ALBUM GENRE FOLDER FILE PLAYLIST 3 Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER.

select the desired Artist, and then press 16-EN 4 5 Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select an album, and then press Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. select a song and press The selected song is played back. File Name Search mode 3 4 Select the desired file by turning the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only). Press /ENTER to play back the selected file. · After pressing and holding /ENTER for at least 2 seconds while in each hierarchy (except SONG/FILE hierarchy), all songs of the selected hierarchy are played back. · Press and hold for at least 2 seconds in the search mode to cancel. · While in the Search mode, press to switch to the previous mode. · When search is made during M.I.

X. play, the M.I.X. play mode will be cancelled.

· "ROOT" is displayed for the root folder which does not have folder name. · In the search mode, you can scroll the page by pressing and turning the Double Action encoder (iDA-X313 only). · If no operation is performed for 60 seconds, the unit will return to normal mode automatically. · In the search mode, when there is no tag information in the searched files, "NO DATA" will be displayed, it may also be displayed when searching some files depending on the property of the files. · In FOLDER/FILE search mode, only the current BANK's folders/ files can be searched.

· Press and hold for at least 2 seconds in the search mode to cancel. Or, the search mode is cancelled if no operation is performed for 60 seconds. · Press in the search mode to return to the previous mode. · When File Name Search is made during M.I.X. play, the M.I.X. play mode will be cancelled.

Switching between Quick Search mode and Folder up/down mode (MP3 changer) (iDA-X311/iDA-X311RR only) When an MP3 changer is connected, you can switch between the Quick Search mode and Folder up/down mode. 1 2 3 4 5 Press FUNCTION/SETUP. Turn the Rotary encoder to select the desired adjust menu. QUICK SEARCH: FOLDER UP/DN: Quick Search mode Folder up/down mode (Initial Setting) File/Folder Name Search (MP3 Changer) Folder and file names may be searched and displayed during playback. 1 2 During MP3/WMA/AAC playback, press to activate the search mode. /ENTER Press /ENTER. The ON/OFF screen is displayed. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select Folder Name Search mode or File Name /ENTER. Search mode, and then press Turn the Rotary encoder. Select ON.

When ON is set, either Quick Search mode or Folder up/ down mode can be used. Folder Name Search mode Press /ENTER. 3 Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the desired folder. You can scroll the page by pressing and turning the Double Action encoder (iDA-X313 only). · You cannot set both Quick Search mode and Folder up/down mode to ON.

· If no operation is performed for 10 seconds, the unit will return to normal mode automatically. 4 Quick Search (changer) You can search for tracks (files). Press and hold /ENTER for at least 2 seconds to play back the first file in the selected folder. · Press and hold for at least 2 seconds in the search mode to cancel. Or, the search mode is cancelled if no operation is performed for 60 seconds.

· To search for files in the Folder Name Search mode, press /ENTER. Files in the folder may be searched. · Press to exit Folder Name Search mode in step 3 in order to select File Name Search mode. · "ROOT" is displayed for the root folder which does not have folder name. · When Folder Name Search is made during M.I.X. play, the M.I.X.

play mode will be cancelled. 1 2 Press and hold /ENTER for at least 2 seconds in the Changer mode to activate Quick Search mode. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select a desired track (file). The selected track is played back immediately. · Press in the search mode to cancel. Or, the search mode is cancelled if no operation is performed for 10 seconds. · When an MP3 changer is connected, set the Quick Search mode to ON. For details, refer to "Switching between Quick Search mode and Folder up/down mode (MP3 changer) (iDA-X311/iDA-X311RR only)" (page 17). 17-EN Select the desired Folder (Folder up/ down) (MP3/WMA/AAC) By using this function on iDA-X313 Press and turn the Double Action encoder to select the desired folder. Turning to the right will advance to the next folder.

Turning to the left will return to the previous folder.



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The first file in the selected folder is played back. CD Changer mode: Disc No./Track No. Elapsed Time MP3 Changer mode: Disc No. /Folder No./File No. Elapsed Time Song Name*1 Album Name*1 Folder Name File Name Song Name*1 Artist Name*1 Track Text*2 Disc Text*3 Disc No./Track No. Elapsed Time Disc No.

/Folder No./File No. Elapsed Time By using this function on iDA-X311/iDA-X311RR 1 2 Press /ENTER for at least 2 seconds. The Folder up/down mode is activated. *1 TAG information "ARTIST"/"ALBUM"/"SONG" is displayed if there is no tag information. 2 "T TEXT" is displayed if there is no Track Text. * *3 "D TEXT" is displayed if there is no Disc Text. · Only alphanumeric characters can be displayed. · The maximum number of characters is 128 (128 byte) for USB and portable audio player. · The maximum number of characters is 64 (64 byte) for Changer.

· Some characters may not be correctly displayed. · "NO SUPPORT" is displayed when text information is not compatible with this unit. Turn the Rotary encoder. Turning to the right will advance to the next folder. Turning to the left will return to the previous folder. The first file in the selected folder is played back. · When an MP3 changer is connected, set the Folder up/down mode to ON. For details, refer to "Switching between Quick Search mode and Folder up/down mode (MP3 changer) (iDA-X311/iDA-X311RR only)" (page 17). · If no operation is performed for 10 seconds, the unit will return to normal mode automatically (iDA-X311/iDA-X311RR only). · USB Memory/Portable Audio Player (iDA-X313 only) During playback in normal mode, if you press and turn the Double Action encoder before you perform a search operation, the FOLDER UP/DOWN function will become activate.

During playback in normal mode, if you press and turn the Double Action encoder after you perform a search operation, the Up/Down Function will become activate. About MP3/WMA/AAC CAUTION Changing the Display Press VIEW. USB/Portable audio player (iDA-X313 only) mode: Track No. Elapsed Time Folder Name File Name Song Name*1 Artist Name*1 Except for private use, duplicating audio data (including MP3/WMA/AAC data) or distributing, transferring, or copying it, whether for free or for a fee, without permission of the copyright holder is strictly prohibited by the Copyright Act and by international treaty. What is MP3? MP3, whose official name is "MPEG-1 Audio Layer 3," is a compression standard prescribed by the ISO, the International Standardization Organization and MPEG which is a joint activity institution of the IEC.

MP3 files contain compressed audio data. MP3 encoding is capable of compressing audio data at extremely high ratios, reducing the size of music files to as much as one-tenth their original size. This is achieved while still maintaining near CD quality. The MP3 format realizes such high compression ratios by eliminating the sounds that are either inaudible to the human ear or masked by other sounds. What is AAC? AAC is the abbreviation for "Advanced Audio Coding", and is a basic format of audio compression used by MPEG2 or MPEG4.

What is WMA? WMA, or "Windows Media™ Audio", is compressed audio data. WMA is similar to MP3 audio data and can achieve CD quality sound with small file sizes. Song Name*1 Album Name*1 Track No. Elapsed Time 18-EN Method for creating MP3/WMA/AAC files Audio data is compressed by using MP3/WMA/AAC specified software. @@@@ Playback of AAC files encoded by iTunes is supported. @@@@ For non-supported characters, "NO SUPPORT" is displayed. @@@@ Or, synchronize an MP3/WMA file using Windows Media Player (Ver. 7.1, 8, 9, 9.1, 9.

2), and then forward to the Portable audio player. @@@@ Do not make a file's playback time more than 1 hour. @@@@ For iDA-X313, the following setting can be made only when the IMPRINT audio processor (PXA-H100) is not connected. IMPRINT /ENTER PRESET 1 2 iDA-X311/iDA-X311RR Rotary encoder Press and hold IMPRINT (iDA-X313 only) or SOUND (iDA-X311/iDA-X311RR only) for at least 2 seconds to activate the Sound Setting selection mode. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the desired mode, and then press /ENTER. SUBW SUBW SYSTEM* HPF SUBW BASS TREBLE * Displayed only when subwoofer is ON. SOUND /ENTER PRESET 3 4 Adjusting Subwoofer Level/Bass Level/ Treble Level/Balance (Between Left and Right)/Fader (Between Front and Rear)/ Loudness/Defeat Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to /ENTER. change the setting, and then press Press to return to normal mode. · If no operation is performed for 15 seconds, the unit will return to normal mode automatically. · If is pressed during setting, the unit returns to the previous item.

1 Press IMPRINT (iDA-X313 only) or SOUND (iDA-X311/iDA-X311RR only) repeatedly to choose the desired mode. Each press changes the mode as follows: SUBW LV*1 FADER LV*2 SUBW LV*1 BASS LV LOUD*3 TREBLE LV BALANCE LV DEFEAT VOLUME Turning Subwoofer ON/OFF When the subwoofer is on, you can adjust the subwoofer output level (refer to page 20). Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select SUBW ON/OFF, and then press /ENTER. ON OFF Subwoofer: 0 ~ +15 Bass level: 7 ~ +7 Treble level: 7 ~ +7 Balance: 15 ~ +15 Fader: 15 ~ +15 Loudness : ON/OFF Defeat : ON/OFF Volume: 0 ~ 35 Setting the Subwoofer System When the subwoofer is on, you can select either SYS 1 or SYS 2 for the desired subwoofer effect. · If IMPRINT (iDA-X313 only) or SOUND (iDA-X311/iDA-X311RR only) is not pressed within 5 seconds after selecting the Subwoofer, Bass, Treble, Balance or Fader mode, the unit automatically returns to normal mode.

· Loudness introduces a special low-and high-frequency emphasis at low listening levels. This compensates for the ear's decreased sensitivity to bass and treble sound. The function is inoperable when DEFEAT is set to ON. *1 When the subwoofer mode is set to OFF, its level cannot be adjusted. *2 If you set the

2.

2ch (3WAY)/4.2ch (FRONT/REAR/SUBW.) switch of the IMPRINT audio processor (PXA-H100) to 2.2ch (3WAY), you cannot adjust the FADER mode. For details, refer to the Owner's Manual of PXA-H100. 3 When an external audio processor is connected, this setting cannot * be made. Turn the Double Action encoder (iDA-X313 only) or Rotary encoder (iDA-X311/iDA-X311RR only) to select the SUBW SYS 1 or SUBW SYS 2, and then press /ENTER. SYS 1 SYS 2 SYS 1: Subwoofer level changes according to the main volume setting. SYS 2: Subwoofer level change is different from the main volume setting. For example, even at low volume settings, the subwoofer is still audible.

· This function is inoperable when Subwoofer is set to OFF.



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