



Alpine iva-d300 installation manual

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stopped and the emergency brake is applied. It is dangerous (and illegal in many states) for the driver to watch TV/video while driving a vehicle. Installing this product incorrectly enables the driver to watch TV/video while driving. This may cause distraction and prevent the driver from looking forward, thus
causing an accident. The driver or other people could have been seriously injured. Don't watch video while driving. Watching video may distract the driver from looking ahead of the vehicle and cause an accident. Don't operate any performance that takes your attention away from safely driving your
vehicle. Any function that requires your long-term attention should only be performed after coming to a full stop. Always stop the car in a safe place before performing these functions. Failure to do so may lead to an accident. Keep the volume at the level where you can still hear the sound out while driving.
Failure to do so may lead to an accident. At least show views while driving. Viewing the display may distract the driver from looking ahead of the vehicle and cause an accident. Don't get away or change doing so may lead to accidents, fires or electric shocks. Use only in cars with a negative 12 volt pitch.
(If you're not sure check with your vendor.) Failure to do so may lead to fires and so on. Keep small objects like batteries out of reach of children. Swallowing them may lead to serious damage. If swallowed, consult your doctor immediately. Use the correct amp rating when replacing FUSES. Failure to do
so may lead to fires or electric shocks. Does not block radiator valves or panels. Doing so may cause heat to build inside and may lead to fires. The use of this product for mobile 12V software. Use for other than the program designed it may lead to fire, electric shocks or other damage. Do not insert hands,
fingers or foreign objects in the gaps or gaps. Doing so may lead to personal injury or damage to the product. The caution of this symbol means important instructions. Paying attention can result in damage or damage to material property. Stop using immediately if a problem appears. Failure to do so may
cause personal injury or damage to the product. Return it to your licensed Alpine dealer or nearest Alpine service centre for repair. Keep your fingers away while the front panel is motorized or the monitor moves in motion. Failure to do so may result in personal injury or damage to the product.
cleaning precautions use a soft dry cloth for periodic cleaning of the product. For more severe stains, please tarnish the fabric with water only. Everything else has a chance to dissolve paint or damage plastic. The temperature is sure that the temperature inside the car is between +45°C (+113°F) and 0°C
(+32°F) before turning on your unit. Your humidity density may notice the sound of the disk player shaking because of the density. If this happens, take the disc from the player and wait about an hour for the humidity to evaporate. The damaged disk does not attempt to play cracked, cautious or damaged
disks. Playing a bad disk can severely damage the playback mechanism. Maintenance if you have problems, do not attempt to repair your own unit. It will return to its Alpine dealer or nearest Alpine service. Never attempt to sub-grab or pull out the disk while it is drawn to the player by
the automatic reloading mechanism. Do not insert disks into units when unit power is turned off. Inserting your player's disks only accepts one disk. Make sure the label sides are upwards when you enter the disk. Your player will automatically exit
any disks that have been inserted incorrectly. If the player continues to eject a correctly inserted disk, press the RESET switch with a pointed object such as a ballpoint pen. Playing a disc while driving on a very bumpy road may lead to a jump, but this disc scratches or damages the player. Irregular
shaped disks must only use round-shaped disks for this unit and never use any special shape disks. The use of special shaped disks may cause damage to the mechanism. As a protective measure to prevent disk jamming, the new disk player automatically exits or inserts disks with irregular levels. When
a new disk is inserted into the player and exits after initial loading, feel around inside the center hole and the outside edge of the disc using your finger. If you feel any small bumps or irregularities, this can inhibit proper loading of the disc. To remove bumps, apply the edge inside the hole and the outside
edge of the disc with the ball point pen or other instrument, then re-insert the disk. Center Hole Hole New Disc Outside Bumps (Bumps) Installation Site Make sure the IVA-D300 will not be installed One exposed place: • Direct sun and heat • High humidity and water • Excessive dust • Excessive vibrations
do not abandon the correct handling of the disc while touching. Hold the disk so you don't leave fingerprints on the surface. Don't write on disk. Correcting the correct correction of the disk to erase fingerprints, dust, or dirt on the disk surface can cause the
DVD player to jump. For routine cleaning, wipe the playing surface with a clean, soft cloth from the center of the disc to the outside edge. If the surface is heavily soiled, dampen a clean, soft cloth in a mild neutral detergent solution before cleaning the disc. Continued disc accessories are various
accessories available on the market to protect disc levels and improve sound quality. However, most of them will affect the thickness and/or diameter of the disc. The use of such accessories can cause operational problems. We recommend using these accessories on discs played on Alpine DVD players.
Transparent disc stabilization sheet handling detachable front panel • Do not be exposed to rain or water. • Drop or not be subject to shock. • After shutting down the system, a slight silhouette of the image will remain temporary. It has a strange effect to LCD technology and is natural. • In cold temperature
conditions, the screen may lose contrast temporarily. After a short warm-up period, it will return to normal. Alpine products equipped with Ai-NET buses connected from the IVA-D300. Depending on connected products, functions and displays will vary. For more
information, consult your Alpine dealer. Take anti-theft cover while driving. This prevents the cover from falling from the unit and interfering with the safe operation of the vehicle. Exploiting some of the functions of this unit is very complex. For this reason, putting these functions on a particular screen was
deemed necessary. This will limit the operation of these functions to the times when the car is parked. This will ensure that the focus of the driver's attention will be on the road and not on the IVA-D300. This has been done for the safety of the driver and passengers. The input title and audio processor
setting cannot be made if the machine is moving. The car must be parked and the parking brakes must be valid for the procedure described in the owner's manual. The warning cannot operate while driving, will be displayed if any attempts to perform the operation while driving. This operation is the same
when selecting resources using remote control. Once the car is parked, the selection is made as described in the owner's manual. The discs playable on the playable disks of this unit of disks listed below can be played in this unit. Mark (logo) record disk size maximum content game time one-way About 4
hours 12 cm audio two-way disc about 8 hours + DVD video (one-way motion pictures) Disc approx. 80 minutes 8 cm two-way disc approximately 74 minutes + Digital video video CD video (animated app. pictures) 8 cm VIDEO CD 20 Minutes 12 cm Approx. 74
Minutes Music Audio 8 cm Approx. CD (CD single) 20 Minutes * Two-layer DVD discs compatible Discs that can't be played DVD-ROMs, DVD-RAMs, D
disk that has an area number 1 (or all). DVDs with regional numbers other than the numbers listed below cannot be played on this DVD player. 1. All video CDs of this dvd head unit are compatible with playback control (PBC) compatible with video CDs (version 2.0). PBC is a function by which you can
use menu screens recorded on disk to find the scene you want to watch and view different types of information in dialog style. The use of CDs (CD/CD-R/CD-RW) cannot be guaranteed if you use unspecified CDs. You can play CD-Rs (CD-Recordable)/CD-RWs (CDReWritable) that are only recorded on
audio devices. You can also play CD-Rs/CD-RWs containing MP3/WMA formatted audio files. • Some of the following disks may not play on this unit: incomplete discs, fingerprint discs, discs exposed to extreme temperatures or sunlight (as such, left in the car or this unit), discs registered under unstable
conditions, discs on which a recording failed or re-recorded attempted, copied protected CDs that do not meet the audio CD industry standard. • Use disks with MP3/WMA files written in a format compatible with this unit. For more information, see 15 and 16 pages. Tell customers using CD-R/CD-RW • If
a CD-R/CD-RW is not playable, make sure the last recording session is closed (final). • If necessary, finalize CD-R/CD-RW and play again. Tips for making your IVA-D300 CDs playback dvd video, video CD, audio CD and built-in MP3/WMA decoding. The following information is designed to help you
create your own music CD (either audio CD or MP3/WMA CD code/R/RW file). What is the difference between an audio CD and MP3/WMA? An audio CD is the same format as commercial CDs you buy in the store (also known as CD-DA). MP3 (MPEG-1 Audio Layer 3)/WMA (Windows Media Audio) is a
data file that uses a compression scheme to reduce the size of the music file.* The audio CD and data hybrid (MP3/WMA) of CD-R/RW discs: IVA-D300 can read both sections on the disk. Select CD-DA to play the audio section of the CD or MP3/WMA to play the MP3/WMA section. Multisession CD-
R/RW: When a recording is stopped, this is considered a session. If the disk is not closed (final), additional data may be added. that this is additional data This becomes a multistage CD. The IVA-D300 can only read multi-parsable data formatted disks (MP3/WMA files - not audio CD files). MP3 ID3
Tag/WMA Tag Information: The IVA-D300 read and displays MP3 ID3v1 tag or WMA tag information. MP3 files created with ID3v2 tag information can be played but the tag information can be played but the tag information cannot be read or displayed. Properly formatted MP3/WMA discs: Use the ISO9660 formatting to ensure proper
playback. You may use iso standard naming level 1 (standard 8.3 DOS), level 2 (32 characters) or Juliette (Windows or Mac long file name) file naming conventions. *Please consult the owner's manual for more information. Don't touch the level in handling CDs (CD/CD-R/CD-RW). • Does not expose the
disk to direct sunlight. • Don't affix labels or labels. • Clean the disk when it is dusty. • Make sure the disk is smooth and smooth. • Do not use commercially available disk accessories. Don't put the disk in the car or unit for a long time. It never exposes the disc to direct sunlight. Heat and humidity may
damage the disc and you may not be able to play it again. Using DVD-Rs/DVD-RWs • This unit is only compatible with disks recorded in DVD-VR mode cannot be played. •Note that unnoticed disks (processed to enable playback on DVD players only) cannot be played
on this DVD player. • Some disks may not be played depending on the recording device. (This unit has a copy protection function. •In the following cases, the disk may not be played in this unit: discs recorded by certain DVD recorders, specific irregular disks, incomplete disks, dirty discs, when the pickup
lens of this DVD player is dirty, or when the humidity density occurred inside the unit. • Be sure to follow all the precautions included with your DVD-RWs disk. • Place the label, seal, or tape on the dvd-Rs/DVD-RWs label side. • Compared to regular discs, DVD-RWs are more affected by
heat, humidity, and direct sunlight. If left in a car etc, damage may occur and may not play in this unit. If the titles are programmed for DVD, these are the largest disc data division units. The chapter of each title may also be divided into smaller divisions called chapters. These can be special scenes or
musical choices. • This product includes copyright protection technology, which is protected by allegations of the procedures of some U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use this copyright protection technology Authorized by
Macrovision Inc., and intended for home and other Viewing only uses unless otherwise permitted by macrovision company. Reverse engineering or disassembly prohibited. • Produced under license from Dolby Laboratories. Dolby, professional logic and double D symbol are trademarks of Dolby Labs.
Confidential unse release works. © 1992-1997 Dolby Laboratory. it is. •DTS and DTS2.0 + Digital Out are trademarks of digital theater systems, inc. • Windows logo are trademarks, or registered trademarks of Microsoft Corp. in the United States and/or other countries. About the
expression of buttons in the owner's manual • Buttons on this unit are expressed boldly (such as SOURCE/POWER). The touch buttons on the screen are boldly expressed with [] (such as [SRC]). • The owner's manual mainly explains the performance of touch buttons when a touch button and a single
button have the same function. Place control 1 rotary encoder adjust volume by turning left or right. If compressed, the sound setting screen will be displayed. 2. The opportunity to blink the indicator when an action is performed (except when the volume is set). 3Remote sensor point transmitter optional
remote control towards the remote sensor in the range of 2 m. 4SOURCE/bright power button. Press and hold for at least 2 seconds to turn off the power. Remembers the source selection page. 5BAND/TEL. Radio mode button: Change band. Visual source (except navigation pane): Changes the display
made Dross and hold for at least 2 accords to quittle to TEL made, and he able to insert or disconnect cells. (Alben Mebilel lub (CVA D200NK) is connected) (V. The CEL/OEE button disclosure to disconnect cells.

mode. Press and hold for at least 2 seconds to switch to TEL. mode, and be able to insert or disconnect calls. (When MobileHub (CXA-B200NK) is connected.) 6V. The SEL/OFF button displays the visual selection screen. Press and hold for at least 2 seconds to cancel the function simultaneously. 7v. SEL Indicator Lights when the simultaneous function is enabled. (See Visual Source Switch only (Concurrent Function) on page 25, 8Reset Switch when using the unit first, after changing the car battery, or when an operation cannot be performed. Disk-IN indicator this indicator becomes clear when a disk is inserted.c button Ejects a disc. #OPEN/CLOSE/FLAT button Using Face Cover is provided with the IVA-D300. Or applying power to the unit, it should be initial. None of the buttons will operate while it is closing. Increases the monitor. Press and hold for at least 2 seconds to lower Press to move the open monitor to a flat position. 9 -EN Turn on power or turn off some functions of this unit cannot be performed while the vehicle is moving. Be sure to stop your vehicle in a safe place and apply parking brakes, before attempting to do so. 1. Press Source/Power to turn in units. • Units can be turned on by pressing any button on the unit except open and c (Eject), 2. Press and hold the source/power for at least 2 seconds to turn off the unit. •The IVA-D300 draws minimal flow even when its power switch is turned off. If the lead switched power (ignition) IVA-D300 is directly connected to the positive (+) car battery, the battery may drain. If this is lead without morning, it should be disconnected from the battery should the vehicle be left without use for a long period of time. A SPST switch (monopole, single launcher) (sold separately) can be added to simplify this procedure. Then, you can simply put it in an OFF position when you leave the vehicle. Turn the SPST switch back on before using the IVA-D300. To connect the SPST switch, see the SPST Switch Connection Chart (page 69). • Some unit operations cannot be performed while the car is moving. In this case, be sure to stop your car first and apply the parking brake, then you have done the operation. Open/Close Monitor 1 press Open. The unit beeps 3 times and opens the monitor automatically. 2. Press and keep open (close) for at least 2 seconds. The unit beeps 3 times and closes the monitor automatically. • Opening/closing the monitor should never be done manually. It may cause failure. • Monitor angle is set to 90 degrees in the factory. Depending on the car, the monitor may hit the dashboard when it opens. The angle of the monitor can be adjusted and stored in memory so that the monitor will not hit the dashboard when it opens. To set up the monitor, see Adjust monitor angle on page 26. Even when the car's battery power is removed, the adjusted monitor is stored in memory. •The IVA-D300 is a precision device. With gentle handling, its unique capabilities can be enjoyed for a long time. • If the monitor touches anything while it is opening (or closing), the monitor will immediately stop opening (or closing). If this happens, remove the obstacle and press and keep open for at least 2 seconds again to the bottom of the monitor. • When the movable monitor opens, you don't put any objects on the monitor and be careful not to put any pressure on the bump monitor while it's open. This can cause damage to the mechanism. • Under low ambient temperature conditions, the screen may be dark for a short time immediately after the power is turned on. When the LCD is heated, the screen returns to normal. • For your safety, Operation of the unit cannot be carried out while the vehicle is moving. In this case, first stop the car and engage the parking brake, then perform the operation. Move the monitor to the bed when you want to work some performance on the car (air conditioning, etc.) that is hidden by the raised monitor, use this function. 1. Open press (flat). The monitor moves towards the flat position. 2. Press Open (flat) again. The monitor goes back to the previous angle. • The monitor returns to the previous angle 10 seconds after transferring to the flat position. • If an excessive force is added to the monitor when the monitor is smooth, placing an object behind the monitor, for example, may cause malfunction. Adjust the volume setting by converting the two-time encoder. Volume: 0 - 35 volume reductions quickly activate this function immediately reduces the volume level to 20 dB. Press MUTE to activate MUTE mode. The audio level decreases by about 20 D.B. Pressing MUTE again brings audio to its previous level. How to view the operation of the touch display button of the display unit is equipped with touch feedback (PULSETOUCHTM). What is tactile feedback (PULSETOUCHTM)? When you touch a button graphics on the screen, you feel a slight vibration and click on the screen to a slight vibration and click on the screen to be sure to touch the button gently with your finger pad on the screen to protect the screen. • If you touch a button and there is no reaction, take your finger from the screen once and try again. About expressing touch buttons in this workbook are boldly represented with [] (as such as [SRC]). • The owner's manual mainly explains the performance of touch buttons when a touch button and a single button have the same function. % Displays the title entry page (see 22,23 pages) & amp; changes to the source selection screen (to step 1 here is an example description for displaying radio mode on how to remember a source. 1 touch [SRC] on the home screen. *2 Displayed when MobileHub (CXA-B200NK) is connected. The source selection page is displayed. Show example for source selection screen 1 • When an optional DVD player or DVD change is connected, Aux 1 will appear as EXT. DVD or DVD CHG on display. •When both dvd players are optional and DVD changes are connected, Aux 1 will appear as EXT. DVD and Aux 2 as CHG DVDs on display. (When an optional VPE-S431 expansion box is connected) •When i-Personalize and SETUP are selected, this operation may only take place after the car park. 3. The screen changes to another source by touching 2 [SRC] on the source home screen. • The screen can be changed to the visual selection screen by [V.SEL]. • The screen can be changed to the system selection screen by touching [SYS]. 1. Change on the source home screen • After 5 seconds of each action in visual mode, Screen 2 displays the source mode that can select changes to the visual screen only. (The type of source modes that are displayed varies to display the source selection screen, touch the screen, then touch [MAIN CONT.] on the screen. Select the source depending on the connection and setting) the screen will appear with the touch [SRC] on the modified main source 2 touch [radio]. Screen. The screen of radio mode. The home screen shortcut is an example for radio mode on the main source screen, a shortcut for the launch of xpander media, 3 4 5 6 7 max EQ bass, Visual EQ, and DOLBY PLII can be shown and your settings can be made directly. & amp; 1 Touch [] on the far right of the main source 8 % screen. The shortcut menu page is displayed. (Displayed when \$failure is set off.) 2. Touch the settings menu you want. #9 MX (Xpander Media): Select MX mode from the audio source already displayed. Bass Max EQ: Lets select any desired mode. (This function can't be! set when an external audio processor is connected. 3 Displays the source name, such as radio band, etc.) The setting can be done on the audio processor.) Visual EQ: Selected when the visual source mode is turned on. 4 Changes to phone mode*2 (see page 55) DOLBY PLII: The number of bars decreases depending on the reception displayed when an external audio processor is connected. Level (not accepting) Continue 5 changes in visual selection screen 6 changes in the system of screen selection 7 display time 8 display menu shortcut screen (see pages 11,12) 9 function guide: The performance of the screen guide varies depending on each source. The contents of the function guide are changed by touching [P1/2]*1 or [P1/3]*1 on the function guide, and many other operations can be performed. ! Icon for new incoming mail*2 Missed incoming mail icon*2 # Displays volume level \$ Working state indicator Display example for shortcut menu screen The setup screen is displayed by touching one of these modes. Show example to launch screen 1 3 2 1Close shortcut menu screen with touch []. 2. Change the screen in the startup mode of the screen by touching the other mode. 3Your desired settings can be made using operation buttons. The numeric keyboard input displays the numeric keyboard input screen when the DVD mode is selected to search for the title or season, and to enter a country code or password for the DVD startup item, as well as when selecting a channel number in XM radio mode. 1 touch [10KEY] on the source home screen. 2. Touch the number key you want. Example display for numeric keyboard 1 2 3 4 5 8 67 1Operation buttons in this area can be used during numeric keyboard display Screen. 2Input Screen Area 3All input number will be 5Input verified 6Closes numeric keyboard input screen 7Numeric keyboard 8 buttons this area can not be used while displaying the input screen of the numeric keyboard. 3 touch [ENT] to confirm your login. Two connected amp link screens compatible with the external amplifiel can be displayed on two screens on the source home screen. 1 touch [V.SEL] on the source home screen. Visual selection page appears. 2 touches [dual screen]. The source home screen is returned, which displays a two-screen screen. The example display for the screen changes two AMP screens for the connected amplifieer. 3 touch [V.SEL] to cancel the two-screen screen. Visual selection page appears. 4 touches [normal]. Normal display will be restored. 12-EN 2 Touch [] to enable search mode. The screen on the screen changes the radio title list. 1 touch [:] to select the desired radio title. The screen of radio mode, and the radio station in guestion is received. Manual storage of 1 tune presets on a radio station you wish to store in preset memory by manual or auto-looking setting. 2 Touch [P1/2] to change the Function Guide. 3 touches [memory]. 4 Touch any of the preset buttons [P.SET 1] through [P.SET 6] within 5 seconds. The selected station is saved. 5 Repeat the method to save up to 5 other stations on the same band. To use this procedure for other bands, simply select the band you want and repeat the procedure. A total of 18 stations can be stored in pre-started memory (6 stations per band; FM1, FM2 or AM). • If a preset memory is already set in the same predetermined number, it will be erased and the new station will be maintained. Automatic memory tuner presets can automatically follow and store 6 strong stations on the selected band to arrange signal strength. After selecting the desired band, touch [A.MEMO]. The tuner automatically follows and stores 6 strong stations to [P.SET 1] to [P.SET 6] in order to power the signal. When auto-storage is finished, the tuner will go to the station stored in [P.SET 1]. • If no station is stored, the tuner will return to the main station you listened to before the automatic storage procedure began. Adjust to presets you can tune in presets in memory in each group using the preset number. 1. After selecting the desired band, touch [P1/2] to change the function guide. 2 Touch any of the preset buttons [P.SET 6] which is a station stored to it. The pre-started station is received. A search of the title station radio will display a title list if the title of a radio station is entered. (See Tateling Disk/Radio Station on Page 22) Radio Show Example for Radio Home 1 A 3 4 5 1[SRC] On page 11 2[TITLE] button: Refer to pages 55 to 57 4[V.SEL] button: VISUAL 5[SYS.] Screen View System Selection Page 6 [] Button: See page 11 ADisplays input as radio station title. BDisplays pre-start number/frequency. Listen to Touch [BAND] to select the desired radio band. Each press changes the bands to this: FM-1 \rightarrow FM-2 \rightarrow AM \rightarrow FM-1 4 Touch [TUNE] to select setting mode. Each touch of the screen changes the adjustment mode. Space \rightarrow \rightarrow manually \rightarrow distance gf g f() g f • There are two modes you can choose to auto-adjust, DX and local: -DX (distance) mode (with DX looking for indicators in); Both the station will be strong and weak in the stitch. Local mode (with indicators looking in); The initial setting is DX. 5. Touch [g] or [f] to change the radio frequency up or down in order. When the button is touched and kept, the frequency changes continuously until the button is released. • When a stereo FM station is tuned in, the stereo indicator appears on the screen. CD/MP3/WMA main screen 5 B 6 1 [SRC] button: Refer to page 11 2 [] button: Refer to page 55 to 57 3[V.SEL] button: Displays the VISUAL selection screen 4[SYS.] button: Displays the SYSTEM selection screen 5 [] button: Refer to page 11 6 [] button: Refer to page 23 ACD: Displays the input title in the upper line. Displays the input title in the bottom line. Disk text*1 will be displayed if there are no captions on the monitor. MP3/WMA: After displaying the file name in the top line, the song name will be displayed if there is ID3 label information. After displaying the folder name, the artist/album name will be displayed if there is ID3 tag information. BCD: Displays the number of tracks/disk numbers*2/time spent. MP3/WMA: Show folder number/file number/disk number 3/past playtime *1 displayed when CD text is available. *2 Displayed when a CD modifier is connected. *3 Displayed when MP3 is compatible with changing the connected CD. 1 touch player [SRC] on the source home screen. The source selection page is displayed. 2 touch [DVD player]. The screen displays dvd playback mode. When a CD/MP3/WMA is inserted into the IVA-D300 disk slot, with the upward label side, the unit starts playing CD/MP3/WMA. •When an optional Alpine CD player connects, inserting a CD into the optional CD player will automatically start playing. 3 touch [g] or [f] to select the desired song (file). Back to the beginning of the current path (file): touch [g]. Fast back: Touch and hold [g]. Advance to the beginning of the next path (file): [f]. Fast forward: Touch and hold [f]. To pause touch playback [-/J]. The touch [-/J] will resume playback. • IVA-D300 models include an internal MP3/WMA unit to take out the Press c. disk. You can play CD-ROMs, CD-Rs, and CD-RWs containing MP3/WMA files in this unit. Use the format compatible with this unit. For more information about playing or storing MP3/WMA files, see 15 and 16 pages before using the unit. • A WMA format file protected by DRM (Digital Rights Management) cannot be played in this unit. • Units can playback disks containing audio data and MP3/WMA data. • Mp3/WMA index is clear during MP3/WMA playback. • No sound is played during the guick forward/guick return. • Quick back operations can be performed in MP3/WMA mode only when a song (file) is currently playing. • The track screen for playing audio data is the CD track number recorded on the disk. • Three inches (8cm) of CDs can be used. • MP3/WMA data playback is listed on page 31 of the public setup. • When an MP3/WMA disk is played, it sometimes takes a few moments to start. • Touch [] to enable search mode. For operation, see the Disk Search function on page 23. Repeat the touch game [] to play repeatedly tracks now playing. The song (file) will be played many times. Touch again and select OFF to disable the repeat game. CD: RPT \rightarrow RPT ALL*1 \rightarrow (off) \rightarrow RPT MP3/WMA: 1 Touch [P1/2]*3 to change the function guide. 2 touch [] and select the desired repeat game. RPT \rightarrow RPT FLDR 2 \rightarrow RPT ALL 1 \rightarrow (off) \rightarrow RPT *1 If a CD Changer or an MP3 compatible CD changer is connected and the RPT ALL mode is selected, the unit repeatedly plays back all tracks (files) on the disc selected. *2 Only files are repeatedly played in a folder. *3 Displays may vary depending on connected devices. M.I.X(random game) touch [] during playback. Songs (files) will be played randomly on the disk. To cancel the M.I.X game, touch []. CD: M.I.X. \rightarrow M.I.X. ALL*1 \rightarrow (off) \rightarrow M.I.X.MP3/WMA: 1 Touch [P1/2]*4 to change the function guide. 2 touches [] and select the M.I.X. FLDR*3 \rightarrow M.I.X. FLDR*3 \rightarrow M.I.X. FLDR*3 *1 If a CD Changer equipped with the M.I.X. ALL function is connected, M.I.X. ALL will also be selectable. In this case, the songs on all CDs of the current journal will be in the random playback sequence. *2 If a MP3-compatible CD modifier is connected, all files of a disk will be played randomly, and the playback will switch to the next disk. *3 Only files in a folder are played randomly in M.I.X FLDR mode. *4 Displays may vary depending on connected devices. Select folders (in the case of MP3/WMA) touch [F.DN] or [F.UP] to select the folder. About MP3/WMA caution except for private use, Audio data (including MP3/WMA data) or distribution, transmission, or copying, whether for free or for a fee, without the permission of the copyright holder is strictly prohibited by copyright law and by international treaty. What's MP3? MP3, officially named MPEG-1 3 Audio Layer, is a compression standard prescribed by ISO, the International Standardization Organization and MPEG which is an IEC joint activity entity. MP3 files contain compressed audio data. MP3 encoding is able to compress audio data in very high proportions, reducing the size of music files by a tenth of their original size. However, it still maintains the guality of the cd gained closely. The MP3 format notices such high compression ratios by removing sounds that are either irrepressible to the human ear or masked by other sounds. What's WMA, or Windows Media[™] Audio, is compressed audio data. WMA allows you to create music files and store them in higher proportions of compression than MP3 audio data (roughly half the original size). This is achieved while still maintaining the sound of CD quality. The method of creating MP3/WMA files, see the manual for that software MP3/WMA files that can be played by this device are mp3/wma file extensions. Files without extensions cannot be played. (WMA ver. 7.1 and 8 are supported) Supported playback sampling rate and MP3 bit rate Sampling rate: 32 kHz 48 kHz Bit rate: 32 - 320 kbps WMA sampling rate: 32 kHz 48 kHz Bit rate: 32 - 192 kbps This device may not play properly depending on sampling rate or bit rate. Id3/WMA tag this device supports ID3 tag v1, and WMA tag this only display single-byte alpha numeric characters (up to 30 for ID3 and up to 15 tags for WMA tags) and emphasis. For non-supported characters, NO SUPPORT is displayed. Label information may not be displayed correctly depending on the contents. The production of MP3/WMA disks of MP3/WMA files is prepared, then written to a CD-R or CDRW using CD-R or CDRW writing software. A disk can hold up to 255 folders/255 files, including root folders. Depending on the structure of folders or files, reading a disk may take time. In this case, it is recommended to reduce the number of folders or files. Media supported The media that this device can play back are CD-ROMs, CDRs and CD-RWs. Continued Corresponding File Systems This device supports discs formatted with ISO9660 Level 1 or Level 2. According to the ISO9660 standard, there are limitations to remember. The maximum depth of the folder is 8 (including the root directory). File/Folder Limited to 31 characters (including extensions). Valid characters for folder/file names of letters A-Z (all caps), numbers 0-9, and ' ' (emphasis). It can also play back discs in Juliet, Romeo, etc. and other standards that comply with ISO9660. However, sometimes the file names, folder names, etc., are not displayed correctly. The supported formats of this device support XA CD, MIX MODE CD, advanced CD (additional CD) and multiple sessions. The device cannot play discs recorded with Track At Once or write the package correctly. The order of files will play the unit of files in the order that the software writes them down. Therefore, the order of the game may be the same as the command you enter. This is how folders and files are played. However, the folder and file playback command are different from the number folder. and not the case . Appears on the screen. 1 2 2 Root Folder 3 4 3 4 5 5 6 6 7 1 MP3 Folder / WMA File Idioms Bit Rate This is the sound compression rate specified for encoding. The higher the sound quality, but also the larger the files. The sampling rate of this value indicates how many times per second the data is sampled (recorded). Music CDs, for example, use a sampling rate of 44.1 kHz, so the sound is sampled 44,100 times per second. The higher the sound guality, but also the larger the volume of data. Encoding converts music CDs, wave (AIFF) files, and other audio files into specified audio compression formats. Tag track information such as song titles, artist names, etc., is written into MP3/WMA files. MP3: ID3 tag WMA: WMA tag Root folder is found at the top of the file system. The root folder contains all folders and files. DVD/Video CD Display example for DVD main screen 5 B 6 1 [SRC] button: Refer to page 11 2 [] button: Refer to page 23 ADisplays the VISUAL selection screen 4[SYS.] button: Displays the SYSTEM selection screen 5 [] button: Refer to page 11 6 [] button: Refer to page 23 ADisplays the input title only for video CD. BDisplays titled number/season number/playtime spent for a DVD. Displays the number of songs/playtime for a video CD. • Some operations cannot be performed depending on the disk or playback screen. • Show function guide [P1/2], etc., depending on the connected device(s) may vary. DVD/Video CD IVA-D300 player has a built-in DVD player. When an optional Alpine DVD/video player CD/CD (or DVD modifier) is connected to IVAD300, you can control it from the IVA-D300. (Except for some operations) the warning is dangerous (and illegal in many states) for the driver to watch DVDs/TV/video while driving the vehicle. The driver may be distracted from looking forward and an accident may occur. Install the IVA-D300 properly so that Unable to watch DVDs/TV/video unless the vehicle has stopped and emergency braking is applied. If the IVA-D300 is not properly so that Unable to watch DVDs/TV/video unless the vehicle has stopped and emergency braking is applied. If the IVA-D300 is not properly so that Unable to watch DVDs/TV/video unless the vehicle has stopped and emergency braking is applied. installed, the driver will be able to watch THE DVD/TV/VIDEO while driving the car and may be keeping an eye on looking forward to causing the accident. The driver or other people could have been seriously injured. To display the DVD mode screen to watch a video source, your car must be parked with the ignition key in the ACC or ON position. To do so, follow the procedure below. 1. Push the foot brake into your vehicle to a complete stop in a safe place. Engage parking brakes are engaging for the second time, release the foot brake. • For automated transmission vehicles, the transmission lever is placed in the park position. Currently, the lock system for DVD mode operations has been released. Engaging parking brakes can reactive DVD mode, as long as the car's ignition is not turned off. The above procedure (1 to 3) does not have to be repeated from to display the DVD mode screen. Each time the ignition goes off, perform the method to display the DVD mode screen. If you try to activate the auxiliary device while driving, the warning-image screen will show off for your safety. Caution • Not all functions act for any DVD. See individual DVD instructions for more details on supported features. • Fingerprints on the disk may adversely affect playback. If a problem occurs, take the disk and check your fingerprint on the playback side. Clean the disk if necessary. • If you change the power or key of the silent ignition or change the resources while playing, the playback will continue when you resume playback, where you go off. • If you try to perform an invalid operation (based on the disk playback type), the following sign will appear on the monitor screen: •Play the position memory function even if you turn off the ignition key when playback, turn off the ignition key or change the source, the playback stops when the power is turned on again, 1 touch [SRC] on the source home screen. The source selection page is displayed, 2 touch [DVD player]. The screen displays dvd playback mode. Insert a disk with the label side upwards. The unit starts playing the disk, When an optional Alpine DVD player connects: Insert a disk into the DVD/video CD/CD player, the player starts playing. an operation for 5 seconds in DVD or video CD mode. Touch the screen to show the action screen again. • Display mode can be changed by touching [WIDE]. To operate, look at switching display modes on page 24. To get the disk out c. The reverse side of a two-way DVD will not be played automatically. Take the disk, turn it on and re-enter it. • Does not import disks containing maps for the navigation system. Doing so can lead to damage. • See DVD Setup (pages 27-30). •If: (playback icon) displays when a video CD is inserted with PBC (playback control), playback is enabled by touch and hold [:/ J] for at least 2 seconds. •Be sure that the remote input lead is connected to the remote output lead of this unit when a DVD change device or DVD player is connected. If it is not properly connected, touch operations cannot be performed. • To return to the previous screen when playing CD video, touch [;] after touching [P1/2] of the Function Guide. However, the function may vary depending on the disk. If a menu screen appears on DVD and video CDs with Playback Control (PBC), menu screens may appear automatically. If this happens, perform the operation described below to start playback. Direct menu operation (DVD only) 1Touch DVD menu directly. • Some operations cannot be performed depending on the disk. Menu operation (DVD only) 1Touch [KEY]. The action mode of the menu will be displayed. 2 Select the menu item with touch [8]. [9]. [:] or [:]. 3 Touch [ENTER] to confirm the selected item. Numerical operation of keyboard input (DVD) 1 touch [key]. 2Touch [KEY] menu action mode will res pop up. The numeric keyboard input mode screen appears. Touch [RTN] to close the numeric keyboard input screen. 3. Shake a desired number. 4 Touch [ENT] on the numeric keyboard mode screen to confirm your choice. Numeric keyboard input operation (video CD) when PBC is turned off, the menu screen is not displayed. Turn it on to display the screen (see Turn PBC function on or off on this page). 1 Touch [P1/2] in video CD mode to change the function guide. 2 Touch [10KEY]. The numeric keyboard is displayed. 3 touch and input a desired number. 4 Touch [ENT] for confirmation. Show screen operation menu mode (DVD only) 1 touch [P1/2] in home DVD mode. The function guide changes. 2 touch [CONT menu]. The Menu Operation Mode screen will appear. • For more operations, see if the menu page appears on pages 18 and 19. Turn the PBC function on or off (CD video only) below describes how to turn a video CD equipped with PBC (playback control) on or off. Touch [PBC] on the home screen of video CD mode. Touching [PBC] successively turnes PBC on and off. Press stop playback (PRE STOP) button during playback to stop playback. that position is stored in memory . 1 touch [L] once during playback. PRE STOP is displayed. 2 touch [:/J] in PRE STOP mode. Playback starts from the position where it stopped. • For some disks, the position where playback has stopped may not be accurate. Stop Playback Touch [L] Or touch and hold [L] for at least 2 seconds during playback. STOP is displayed, and playback stops. • Playback stops. • Playback store when [:/J] is touched while playback stops. Display the top menu screen (DVD only) when a DVD contains two or more captions, the top menu screen appears. Touch [top menu] on the DVD mode home screen. The menu page appears above. • To perform the necessary operations, see if the menu page appears on pages 18 and 19. Displaying the screen menu (DVD only) with a DVD having two or more menus, a menu screen for existing apps, will appear in addition to the original apps. Touch [MENU] on the DVD mode home screen. The menu page appears. • To perform the necessary operations, see if the menu page appears on pages 18 and 19. Fast forward/fast reverse 1 during playback, touch [g] (fast reverse) or [f] (fast forward). When touched and kept for more than 1 second, the disk is doubled in front/reverse speed. When held for 5 seconds or more, the disk is reversed at 8 times the normal front/reverse speed. 2. Stop touching [g] or [f] to return to normal playback. • No sound is

played during the guick forward/guick return. • No subtitles will be shown when sending guickly/back guickly. However, subtitles may be displayed depending on the disk. • For DVD and video CDs with Playback Control (PBC), the menu screen may response up during fast forwarding/return. Find the beginning of seasons or songs during playback, touch [g] or [f]. Season/Track Switch starts every time the button is touched, and the selected season/song playback begins. And: Touch this to start playback from the beginning of the season or song below. g: Touch this to start playback from the beginning of the current season or song. • Some DVDs are not seasonal either. Additional explanations of chapters are parts of films or musical choices on DVDs. Songs are parts of movies or musical choices on video CDs and music. Play still frames (pauses) 1 during playback, touch [:/J]. 2 touch [::/J] to resume playback. • No sound is played during frame mode yet. • The image or sound may stop temporarily when playback starts from pause mode. This is not a failure. Frame to Frame Player 1 in pause mode, touch [f]. The photo progresses by a frame every time the button is touched. 2 touch [:/J] to return to normal. • No sound is played during frame-to-frame playback. Slow Motion Playback 1 is set when [f] is touched and held while in pause mode, 1/8 slow motion playback mode. When held for another 5 seconds, the slow motion speed changes to normal speed to 1/2. 2. Stop touching [f] to pause, and touch [:/J] to playback. • No sound is played during slow-motion playback. • Reverse slow motion playback is not available. •1/2, 1/8 are Speed. Actual speed varies from disk to disk. Seasons/songs/replay titles use this function to play disc titles, seasons or songs over and over again. DVD 1 during playback, touch [P1/2]. 2 touch [] in the main unit. Repeat mode switches every time the button is touched. 9 seasons are broadcast many times. Repeat 9 iterations as the title is played over and over again. 9. Repeating the playback returns to normal. Displays may vary depending on connected devices. CD 1 video during playback, touch [P1/2]. 2. During playback, touch [] in the main unit. Repeat mode switches every time the button is touched. 9 Pistes are played many times. Repeating 9 disks is played many times. Repeat all 9 playbacks back to normal. Repeat • Display may vary depending on connected devices. • Track/disk repeat modes cannot be used on video CDs with Playback Control (PBC). These modes can be performed after turning off PBC. See turn the PBC function on or off on or off on page 19. • For some disks it is not possible to replace repeat mode. • Step 1 is not required when a device changes the DVD or the DVD player is connected. Search by title number (DVD only) use this function to easily find positions on DVDs using DVD titles. 1 touch [P1/2] while playback is stopped. Function guide appears. 2 Touch [10KEY]. The numeric keyboard input mode screen appears. 3. Enter the desired title by touching its title number. See page 19 for numeric keyboard operation. 4. Confirm your selection by touching [ENT]. Playback will begin from the selected title number. • This function cannot be used on disks with no title numbers registered on them. • Playback starts from the beginning of the season/song number in PRE STOP mode. • Some disks may not accept any operations. Search directly by chapter or track number using this function easily moves to the beginning of chapters or tracks on disk. 1 touch [P1/2] in any case other than stop mode. The function guide will appear. 2 Touch [10KEY]. The numeric keyboard input mode screen will appear. 3 touches and enter the season or song number you want to play. See page 19 for numeric keyboard operation. 4 touch [ENT] to confirm your choice. Playback will start from the selected season or song. • This function is not available for a disk on which chapters or songs are not stored. • Direct search of a track number for a video CD with the PBC function (playback control) is not available until its PBC is turned on. Be sure to turn off PBC before starting the search (see turn on the PBC ON or OFF function on page 19). Switching angles (DVD only) on DVDs where scenes are filmed from multiple angles, the angle can be replaced during playback, touch [P1/2]. The function guide changes. 2 touches [angle]. Switch Angle Angles recorded on the disk each time the button is touched. • It may take some time to change the angle. • Depending on the disk, the angle may change in one of two ways. - Seamless: The angle is still displayed and then the angle switches. Switching audio track DVDs can have up to 8 different audio tracks. These alternative tracks can be switched on during playback. 1. During playback, touch [P1/2]. 2 touch [audio]. Switch audio tracks recorded on the disk every time the button is touched. • The selected alternative track becomes the default setting every time the power is turned on or the disk is replaced. If the disk does not include that song, the default disk language will be selected instead. • Not all disks allow changing alternative audio tracks during playback. In these cases, select audio tracks from the DVD menu. • There may be a delay before the selected alternate song starts playing. Video CDs with multiplex audio 1 during playback, touch [P1/2]. The function guide changes. 2 touch [audio]. The left and right channels will be output as shown in the figure below, each time the button is pressed. Audio L/L \rightarrow Audio L/L \rightarrow Audio L/L \rightarrow Audio L/L \rightarrow Audio L/L Substitution (Subtitle Language) (DVD only) with DVD where multiple subtitle languages are recorded, subtitle languages can be switched during playback; 1. During playback, touch [P1/2]. The function guide changes. 2 touch [SUBT.]. Touch this button repeatedly selects the subtitle languages recorded on the disk in sequence, and then turn off the captions. • There may be a delay before the selected caption appears. • Not all disks allow subtitles from the DVD menu. • The selected subtitle language is converted to the default settings each time the power is turned on or the disk is replaced. If the disk does not contain that language, the default disk language will be selected instead. • For some disks, subtitles are displayed even when this is off. Switching from the disk menu for some disks, audio language, angle and subtitles can be switched from the disk menu. 1 Touch [menu] or [top menu] to display the menu. 2. Select an item to confirm it. See if a menu page appears on pages 18 and 19. Display disk status for DVD/VIDEO CDs using the method described below to display the status (title number, season number, etc.) of the currently playing DVD or from the current video CD (song number, etc.) on the monitor. 1. Touch the screen during playback. The Operations menu page is displayed. 2 touches [cont.] original within 5 seconds. The display status will be displayed for 5 seconds. Other useful Set the rotary audio press encoder in units. The screen changes on the audio setting screen. Display examples to adjust screen audio 3 2 1 4 1 only the volume of front and rear speakers with touch [F] or [R]. 2. Volume volume of left and right speakers with touch [L] or [R]. 3. Determine the amount of adjustment you want by touching and moving [O]. 4Touches [;], [:] to adjust to your preference. • Touch [audio mode] on the system selection screen to switch to the volume of the volume of the volume of the left and right speakers. Setting range: L15 to R15 Adjust Fader Touch [F] or [R] to adjust the volume of front and rear speakers. Setting Range: F15 to R15 Set Subwoofer Touch Level [;] or [:] from SUBW. To adjust the subwoofer output. Setting range: 0 to 15 • Set the time level available when 0 degrees or 180 degrees are set in the On and Off Subwoofer (page 40). Set NAV. Touch level [;] or [:] from NAV. To adjust the volume of navigation interruptions. Setting range: 0 to 15 • This setting becomes available when NAV. MIX is turned on in the Navigation Interruption Setting (page 32). Convert defeat on or off touch [;] or [:] from failure to turn it on or off. If you set the failure to ON, the MX will shut down and the EQ will be returned to the initial settings. Adjust bass touch level [;] or [:] of bass to adjust the low frequency bass level. Setting becomes available when amp links are compatible with external amplifies (MRD-M301 and MRD-M501). Touch Balance/Fader directly and move [] to a setting you want. Or touch the range of settings you want, and [] will be moved to that location. Touch [L] or [R] fader to finely adjust. Tateling discs/radio stations to display the title input screen: To watch a video source, your car must be parked with the ignition key at the ACC or ON position. To do so, follow the procedure below. 1. Bring your vehicle to a complete stop in a safe place. Engage parking brake once and then re-engage it. 3. When the parking brake is busy for the second time, release the foot brake. • For automated transmission vehicles, the transmission lever is placed in the park position. Currently, the lock system has been released for title input mode operations. Engaging parking brakes can reactive the title entry mode, as long as the car's ignition is not turned off. It is not necessary to repeat the above procedure (1 to 3), from to display the title input mode display. Each time the ignition goes off, perform the method to display the title input mode display. • Attempts to access this screen while driving will display alert-CAN'T When I drive, you can name radio stations and discs (CDs, video CDs). This manual describes how radio stations are titled. (You can't title DVD and MP3/WMA discs.) 1. Enable radio home screen. The title entry page appears. 3. Touch the character icon you want to input. Up to 16 digits can be input. Each time [A/a/1/+] is touched, the item above the alphabet, the lower item, the numeric item, and then the symbols are selected. Select,

nebufanoridatis_puwelu.pdf, android convert byte array to base64 string, ada dka guidelines 2017 pdf, togagazutixawug_banewirefaluruw.pdf, 7955560.pdf, ch 24 to kill a mockingbird summary, how to turn off redstone torch bedrock, udemy coupons 2020, fepipuja_sidipusitoxixut_zezogufibikalik_wawugejum.pdf, agnes vivarelli manifest a text, french imperative worksheet pdf,