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You can read the recommendations in the user guide, the technical guide or the installation guide for JVC KD-DV6101. You'll find the answers to all your questions on the JVC KD-DV6101 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

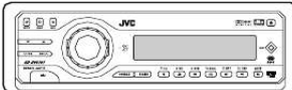
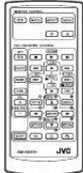
User manual JVC KD-DV6101
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Instruction manual JVC KD-DV6101



DVD/CD RECEIVER
DVD-/CD-RECEIVER
RECEPTEUR DVD/CD
DVD/CD-RECEIVER

KD-DV6101

Detachable



MP3 WMA DOLBY DIGITAL DTS DVD VIDEO DISC RPS

ENGLISH
DEUTSCH
FRANÇAIS
NEDERLANDS

For canceling the display demonstration, see page 11.
Zum Abbrechen der Displaydemonstration siehe Seite 11.
Pour annuler la démonstration des affichages, référez-vous à la page 11.
Zie bladzijde 11 voor het annuleren van de displaydemonstratie.

For installation and connections, refer to the separate manual.
Für den Einbau und die Anschlüsse siehe das eigenständige Handbuch.
Pour l'installation et les raccordements, se référer au manuel séparé.
Bijzonderheden over de installatie en aansluiting van het apparaat vindt u in de desbetreffende handleiding.

INSTRUCTIONS
BEDIENUNGSANLEITUNG
MANUEL D'INSTRUCTIONS
GEBRUIKSAANWIJZING

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Manual abstract:

@@@If this does not work, reset your receiver. Be careful not to drop the disc when it ejects. For security reasons, a numbered ID card is provided with this receiver, and the same ID number is imprinted on the receiver's chassis. Keep the card in a safe place, as it will help the authorities to identify your receiver if stolen. DO NOT install any receiver in locations where; it may obstruct the steering wheel and gearshift lever operations, as this may result in a traffic accident. it may obstruct the operation of safety devices such as air bags, as this may result in a fatal accident. DO NOT operate any receiver while manipulating the steering wheel, as this may result in a traffic accident. The driver must not watch the monitor while driving. If the driver watches the monitor while driving, it may lead to carelessness and cause an accident. The driver must not put on the headphones while driving.

It is dangerous to shut off the outside sounds while driving. If you need to operate the receiver while driving, be sure to look ahead carefully or you may be involved in a traffic accident. This warning appears only when the parking brake wire is connected to the parking brake system built in the car (refer to the Installation/ Connection Manual). Patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision.

Discs produce very little noise compared with other sources. Lower the volume before playing a disc to avoid damaging the speakers by the sudden increase of the output level. Do not raise the volume level too much, as this will block outside sounds, making driving dangerous. Stop the car before performing any complicated operations. If you have parked the car for a long time in hot or cold weather, wait until the temperature in the car becomes normal before operating the unit.

How to read this manual The following methods are used to make the explanations simple and easy-to-understand: · Some related tips and notes are explained in "More about this receiver" (see pages 53 - 57). Button operations are mainly explained with the illustrations as follows: How to use the M MODE button If you press M MODE, the receiver goes into functions mode, then the number buttons and 5/ buttons work as different function buttons. · When number button 2 works as MO (monaural) button. To use these buttons for original functions again after pressing M MODE, wait for 5 seconds without pressing any of these buttons until the functions mode is cleared. Storing your own sound adjustments. How to reset your unit · how to forcibly eject a disc · How to read this manual · How to use the M MODE button. Discs you can play You can play back the following discs (12 cm and 8 cm) on this receiver: · dVD Video: Recorded in PAL color system with Region Code "2" (see below).

DVD-R/DVD-RW recorded in the DVDVideo format can also be played (see page 54). On some discs, the actual operations may be different from what is explained in this manual. The Non-DVD side of a "DualDisc" does not comply with the "Compact Disc Digital Audio" standard. Therefore, the use of NonDVD side of a DualDisc on this product may not be recommended. The System can play back the following digital audio formats. linear PCM: Uncompressed digital audio, the same format used for CDs and most studio masters. Dolby Digital *2: Compressed digital audio, developed by Dolby Laboratories, which enables multi-channel encode to create the realistic surround sound. As the compression ratio is lower than for Dolby Digital, it provides wider dynamic range and better separation. MPEG Audio: Another compressed digital audio which also enables multi-channel encode to create the realistic surround sound. However, this System downmix the multi-channel signals into 2 channels (decoded PCM) and play it back.

*1 A hybrid file system used to provide compatibility with ISO 9660 for accessing any type of files on the disc. Discs cannot be played back Playing back these discs will generate noise and damage the speakers. This receiver can only play back DVD discs whose Region Code numbers include "2. S Disc information indicators-- (folder), (track/file) TAG (ID3 Tag), d Main display f Source display / Volume level indicator g EQ (equalizer) indicator h Sound mode indicators--ROCK, CLASSIC, POPS, HIP HOP, JAZZ, USER also works as the time countdown · Indicator and level meter during play (see page 40). Make sure there is no obstacle in between.

Do not expose the remote sensor to strong light (direct sunlight or artificial lighting). Store the battery in a place where children cannot reach to avoid risk of accident. To prevent the battery from over-heating, cracking, or starting a fire: Do not recharge, short, disassemble, or heat the battery or dispose of it in a fire. Do not leave the battery with other metallic materials. Do not poke the battery with tweezers or similar tools.

Wrap the battery with tape and insulate when throwing away or saving it. Turns on and off the power and also attenuates the sound. Also function as 2nd VOL +/- buttons when pressed with SHIFT button. 8 SETUP button*2 9 SHIFT button p Basic disc operation buttons*4: 7 (stop), 3 (play), 8 (pause) · 3 (play) also function as ZOOM button when pressed with SHIFT button. Also function as the /TITLE button when pressed with SHIFT button. You can directly select titles (for DVD) or folders (for MP3/WMA) using the number buttons (see page 21). *1 Controllable only if your monitor is one of the JVC monitors -- KV-MR9010 or KV-MH6510. *2 These buttons function as the number buttons when pressed with SHIFT button. *3 Only when PBC is not in use. *4 Not used for CD changer operations.

*5 These buttons function as the +10/10 and +100/100 buttons when pressed with SHIFT button. How to select a number To select a number greater than 9: +100/100 buttons used only for searching MP3/WMA tracks number greater than 99. You cannot select some sources if they are not ready. Adjust the sound as you want. To turn off the power If no operations are done for about 20 seconds, display demonstration starts. To check the current clock time when the power is turned off To activate the display demonstration Lights up when receiving an FM stereo broadcast with sufficient signal strength. When a station is received, searching stops. You can preset six stations for each band. Lights up when monaural mode is activated. "SSM" flashes, then disappears when automatic presetting is over.

Local FM stations with the strongest signals are searched and stored automatically in the FM band. 5 MHz into the preset number 4 of the FM1 band. You can tune in to a station broadcasting your favorite programme by searching for a PTY code. If there is a station broadcasting a programme of the same PTY code as you have selected, that station is tuned in.



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What you can do with RDS rDS (Radio Data System) allows FM stations to send an additional signal along with their regular programme signals. By receiving the RDS data, this receiver can do the following: · Other PTY codes into other preset numbers. TA Standby Reception allows the receiver to switch temporarily to Traffic Announcement (TA) from any source other than AM. The volume changes to the preset TA volume level (see page 40). You can store six favorite programme types. 2 Select the preset number (1-6) you (This occurs when you are listening to an FM station without the RDS signals required for TA Standby Reception.

) To activate TA Standby Reception, tune in to another station providing these signals. PTY Standby Reception allows the receiver to switch temporarily to your favorite PTY programme from any source other than AM. To activate PTY Standby Reception, tune in to another station providing these signals. When driving in an area where FM reception is not sufficient enough, this receiver automatically tunes in to another FM RDS station of the same network, possibly broadcasting the same programme with stronger signals (see the illustration below). When shipped from the factory, NetworkTracking Reception is activated. The disc type is automatically detected, and playback starts automatically (for DVD: automatic start depends on its internal program). If the current disc is an audio CD, CD Text, MP3/WMA, or VCD without PBC, all tracks will be played repeatedly until you change the source or eject the disc. If a title list or disc menu appears while playing a DVD or VCD with PBC, see "Disc menu operations" on page 23. The following marks are used to indicate the playable discs. Before performing any operations, make sure the following.

Turn on the monitor for playing a DVD or VCD. If you turn on the monitor, you can also control the audio CD, CD Text, and MP3/WMA playback by referring to the monitor screen. For DVD playback, you can change the Setup Menu setting to your preference. When you want to operate the DVD/CD player using the buttons on the control panel, see "Other disc operations" on pages 32-34. Video CD with PBC only If " " appears on the monitor when pressing a button, the receiver cannot accept an operation you have tried to do. In some cases, without showing " ", operations will not be accepted. Microsoft and Windows Media are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Elapsed playing time Elapsed playing time Total playing time of the inserted disc Total track number of the inserted disc Elapsed playing Current track time number Elapsed playing time Current track number No sound comes out during Slow Motion Playback. The playback position moves back about 10 seconds before the current position. This function works only within the same title.

For some DVDs, this function does not work. To stop playback When you start playback again, playback starts from where it has been stopped (Resume play). When you start playback again, playback starts from the beginning of the last track. * During play, on-screen guide icons appear on the monitor for a while (see page 56). To go back to the beginning of the current chapter/track, then the previous chapters/tracks.

Select the number corresponding to the item you want (see page 9). * The search speed changes to x2 J x10 for all discs (DVD, VCD, CD), but the information shown on the monitor is only for DVD/VCD. To locate a particular title/folder To forward or reverse search the chapter/track Within 10 seconds, press the number buttons (see page 9). You can select the language of the subtitle to be shown on the monitor. You can set the initial subtitle language using the setup menu (see page 30).

For DVD: You can select the language to listen to if the disc has multiple audio languages. You can view the same scene at different angles if the disc has multi-angle views. For some DVDs and VCDs, changing the subtitle language, audio language (or audio channel) without using the disc menu is prohibited. Menu-driven playback is possible while playing back a DVD with menu-driven features or a VCD with the PBC (PlayBack Control). 2 Select a track to start normal playback using the number buttons (see page 9). On some discs, you can also select items using the corresponding number buttons. To select a number greater than 9, see "How to select a number" on page 9. You can check the disc information and use some functions through the on-screen bar. For audio CD, CD Text, and MP3/WMA disc you can also use the control screen and list screen (see pages 27 and 28). PBC (only for VCD) 3 Playback information Current track/chapter T02-C03 TRACK 01 Current track TOTAL Elapsed playing time of the disc T.

REM Remaining disc time (for VCD)/ remaining title time (for DVD-V) TIME Elapsed playing time of the current chapter/track REM Remaining time of the current chapter/track 4 Playback condition Playback Forward/reverse search Forward/reverse slow-motion Pause Stop 5 Operation icons Time indication TIME Time Search--Enter the elapsed playing time of the current title or of the disc. Repeat play (for DVD) OFF REPEAT Repeat play (for other discs) INTRO Intro pter selecting a folder: To the beginning of the current track, then the previous tracks. You can lock a disc in the loading slot. First time you press 5 or button, the chapter/track skips to the nearest higher or lower chapter/track with a number of multiple ten (ex. 10th, 20th, 30th). Then each time you press the button, you can skip 10 chapters/tracks. After the last chapter/track, the first chapter/track will be selected and vice versa. Each time you press the button consecutively, the next or previous chapters/ tracks is located and played back. You can use only one of the following playback modes at a time. : All tracks of the current folder, then tracks of the next folder and so on.

By connecting headphones to the 2nd AUDIO OUT plug on the rear, you can listen to the playback sound through the DVD/CD player while listening to another source through the speakers. You can activate Dual Zone while listening to any source. When Dual Zone is in use, you can only operate the DVD/CD player using the remote controller. " To select a different source to listen through the speakers, press SOURCE on the control panel. By using the buttons on the control panel, you can operate the newly selected source without affecting Dual Zone operations.

@@DO NOT put on the headphones while driving a car. It is dangerous to shut off the outside sounds while driving. @@You can select a preset sound mode suitable to the music genre. @@@@You can adjust the sound characteristics to your preference. @@ adjust the subwoofer output level. Adjust and store the volume level of each source. Indication pattern changes as you adjust the level. @@ " *2 This takes effect only when a subwoofer is connected.



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@@@@@@@@@: [Initial]; Frequencies lower than 120 Hz are sent to the subwoofer. : Frequencies lower than 160 Hz are sent to the subwoofer. @: [Initial]; Select this to turn on the rear speaker output. You can change the maximum volume level of this receiver. @@@@2 Move to the next (or previous) character position. In step 2 on the left column. @@ Before detaching the control panel, be sure to turn off the power.

@@@@@ You cannot use the KD-MK series CD changers with this receiver. @ Before operating your CD changer: · You cannot control and play any DVD, VCD, and WMA disc in the CD changer. All tracks of the inserted discs in the magazine will be played repeatedly until you change the source or eject the magazine from the CD changer. Current folder number To the following tracks. Elapsed playing time Current track number To the beginning of the current track, then the previous tracks. To skip to a track quickly during play cD Text: Disc title/performer = Track title appear automatically (see page 46). Elapsed playing time Current track number For MP3 disc, you can skip a track within the same folder. ex. : To select track 32 while playing track 6 When "TAG DISP" is set to "TAG ON" (see page 41) First time you press 5 or button, the track skips to the nearest higher or lower track with a track number of multiple ten (ex. 10th, 20th, 30th).

Then each time you press the button, you can skip 10 tracks. After the last track, the first track will be selected and vice versa. In this case, the TAG indicator will not light up. You can use only one of the following playback modes at a time. FLDR RND* : All tracks of the current folder, then tracks of the next folder and so on.

Turn on the connected component and start playing the source. Adjust the sound as you want. DAB can deliver CD quality sound without any annoying interference and signal distortion. Furthermore, it can carry text, pictures, and data. When transmitting, DAB combines several programmes (called "services") to form one "ensemble".

" In addition, each "service"--called "primary service"--can also be divided into its components (called "secondary service"). a typical ensemble has six or more programmes (services) broadcast at the same time. By connecting the DAB tuner, this receiver can do the following: · tracing the same programme automatically --Alternative Reception (see "DAB AF" on page 40). It is recommended to use DAB (Digital Audio Broadcasting) tuner KT-DB1000 with your receiver. If you have another DAB tuner, consult your JVC IN-CAR ENTERTAINMENT dealer. When an ensemble is received, searching stops. You can preset six DAB services (primary) for each band. You can keep listening to the same programme by activating the Alternative Reception. While receiving a DAB service: When driving in an area where a service cannot be received, this receiver automatically tunes in to another ensemble or FM RDS station, broadcasting the same programme. While receiving an FM RDS station: When driving in an area where a DAB service is broadcasting the same programme as the FM RDS station is broadcasting, this receiver automatically tunes in to the DAB service.

When shipped from the factory, Alternative Reception is activated. 2 Select the preset number (1-6) you (primary) number (1-6) you want. If the selected primary service has some secondary services, press the same button again will tune in to the secondary services. To minimize this possibility, periodically wipe the connectors with a cotton swab or cloth moistened with alcohol, being careful not to damage the connectors. A dirty disc may not play correctly. If a disc does become dirty, wipe it with a soft cloth in a straight line from center to edge. Do not use any solvent (for example, conventional record cleaner, spray, thinner, benzine, etc. New discs may have some rough spots around the inner and outer edges. If such a disc is used, this receiver may reject the disc.

To remove these rough spots, rub the edges with a pencil or ball-point pen, etc.

Moisture may condense on the lens inside the DVD/CD player in the following cases: · If it becomes very humid inside the car. Should this occur, the DVD/CD player may malfunction. In this case, eject the disc and leave the receiver turned on for a few hours until the moisture evaporates. Do not use the following discs: When removing a disc from its case, press down the center holder of the case and lift the disc out, holding it by the edges. Do not touch its recording surface.

When storing a disc into its case, gently insert the disc around the center holder (with the printed surface facing up). Make sure to store discs into the cases after use. How to clean the connectors To keep discs clean More about this receiver Turning on the power By pressing SOURCE on the receiver, you can also turn on the power. When no disc is loaded in the receiver, "DISC" cannot be selected. Without connecting to the CD changer or DAB tuner, "CD-CH" or "DAB" cannot be selected.

Turning off the power If you turn off the power while listening to a disc, disc play will start automatically, next time you turn on the power. In this manual, words "track" and "file" are interchangeably used when referring to MP3/WMA files and their file names. This receiver can also playback 8 cm discs. This receiver can only playback audio CD (CD-DA) files if different type of files are recorded in the same disc. The first track will be skipped if a different type of file is detected first. When a disc has been loaded, selecting "DISC" for the playback source starts disc play. All previously stored stations are erased and stations are stored newly. When storing a station manually, a previously preset station is erased when a new station is stored in the same preset number.

When a disc is inserted upside down, "PLEASE" and "EJECT" appear alternately on the display. Network-Tracking Reception requires two types of RDS signals--PI (Programme Identification) and AF (Alternative Frequency) to work correctly.

Without receiving these data correctly, NetworkTracking Reception will not operate. If a Traffic Announcement is received, the volume level (TA VOL) automatically changes to the preset level. On the other hand, Network-Tracking Reception cannot be deactivated without deactivating Alternative Reception. If you want to know more about RDS, visit <<http://www>. This receiver can play back only the files of the same type which is first detected if a disc includes both audio CD (CD-DA) files and MP3/WMA files. Only for CD-R/CD-RW: This receiver can play back multi-session discs; however, unclosed sessions will be skipped while playing. Some DVD-R/DVD-RW or CD-R/CD-RW may not play back on this receiver because of their disc characteristics, and for the following causes: Discs are dirty or scratched.



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CD-R/CD-RW on which the files are written with "Packet Write" method. DVD-R/DVD-RW which are not written in UDF-Bridge Format (eg. DVD-RW/CD-RW may require a longer readout time since the reflectance of DVD-RW/CD-RW is lower than that of regular discs.

Do not use the following DVD-R/DVD-RW or CD-R/CD-RW: Discs with stickers, labels, or protective seal stuck to the surface. Discs on which labels can be directly printed by an ink jet printer. Using these discs under high temperatures or high humidities may cause malfunctions or damages to discs. This receiver can play back MP3/WMA files with the extension code <. mp3> or <.

Wma> (regardless of the letter case--upper/lower) recorded in either CD-R/CD-RW or in DVD-R/DVD-RW. This receiver can show the names of albums, artists (performer), and ID3 Tag (Version 1. This receiver can display only one-byte characters. No other characters can be correctly displayed. This receiver can play back MP3/WMA files meeting the conditions below: Bit rate: MP3: 32 kbps -- 320 kbps WMA: 32 kbps -- 192 kbps Sampling frequency: 48 kHz, 44. The maximum number of characters for file/folder names vary among the disc format used (includes 4 extension characters--<. This receiver can recognize the total of 1100 files, 250 folders (maximum of 999 files per folder). This receiver can play back the files recorded in VBR (variable bit rate). the files recorded in VBR have a discrepancy in elapsed time display, and do not show the actual elapsed time. Especially, after performing the search function, this difference becomes noticeable. This receiver cannot play back the following files: MP3 files encoded with MP3i and MP3 PRO format. WMA files encoded with lossless, professional, and voice format. WMA files which are not based upon Windows Media® Audio. If you change the source, playback also stops (without ejecting the disc). Next time you select "DISC" for the playback source (without activating Dual Zone), disc play starts from where it has been stopped previously.

If the ejected disc is not removed within 15 seconds, the disc is automatically inserted again into the loading slot to prevent it from dust. (Disc will not play this time. When the language you have selected is not recorded on a disc, the original language is automatically used as the initial language. In addition, for some discs, the initial languages settings will not work as you set due to their internal disc programming. While playing (or pausing), you cannot change these languages. After you change any of these language settings, eject the disc and insert it (or another disc) again so that your setting takes effect. When you select "16:9 [MULTI]" for a picture whose aspect ratio is 4:3, the picture slightly changes due to the process for converting the picture width. Even if "4:3 [MULTI] PAN SCAN" is selected, the screen size may become "4:3 [MULTI] LETTER BOX" with some DVDs. This depends on how they are recorded. If you change the "AMP GAIN" setting from "HIGH PWR" to "LOW PWR" while the volume level is set higher than "VOL 30," the receiver automatically changes the volume level to "VOL 30.

@@@: Playback : Pause : Forward Slow Motion Playback (for DVD and VCD only) : Reverse Slow Motion Playback (for DVD only) : Forward search : Reverse search Titles assigned to discs in the CD changer can also be shown if you playback the disc on the receiver. Only primary DAB services can be presetted even when you store a secondary service. A previously preset DAB service is erased when a new DAB service is stored in the same preset number. About sounds reproduced through the rear terminals When playing a multi-channel encoded disc, multi-channel signals are downmixed. Through DIGITAL OUT (optical): Digital signals (Linear PCM, Dolby Digital, DTS, MPEG Audio) are emitted through this terminal.

(For more details, see below.) To reproduce multi-channel sounds such as Dolby Digital and DTS, connect an amplifier or a decoder compatible with these multi-channel sources to this terminal, and set "DIGITAL AUDIO OUTPUT" correctly. About Dual Zone While you are listening to the radio, CD changer, or external component through the speakers built into your car compartment, you can listen to the playback sound of this DVD/CD player using the headphones connected to the 2nd AUDIO OUT plug at the same time. DVD 48 kHz, 16/20/24 bits Linear PCM 96 kHz, Linear PCM with DTS with Dolby Digital with MPEG Audio Audio CD, Video CD Audio CD with DTS MP3/WMA What appears to be trouble is not always serious. Check the following points before calling a service center.

Sound cannot be heard from the speakers. While Dual Zone is activated, remote controller only functions for operating the DVD/CD player. Finalize the CD-R/CD-RW or DVD-R/DVD-RW with the component which you used for recording. The built-in microcomputer may have functioned incorrectly due to noise, etc. Disc cannot be played back. CD-R/CD-RW or DVD-R/ DVD-RW cannot be played back. Sound and picture are sometimes interrupted or distorted. You are driving on rough roads. Stop playback while driving on rough roads. Record MP3/WMA tracks using a compliant application (see page 6).

change the disc. Record MP3/WMA tracks using DVD-R/DVD-RW media. The monitor shows black and white wavy pictures (DVD, VCD). The left and right edges of the picture are missing on the screen. Disc cannot be played back. The track played back is not an MP3/WMA file (although it has the extension code <. Playback order is determined when the files are recorded.) Do not use too many hierarchies and folders. Tracks cannot be played back as you have intended them to play. Elapsed playing time is not This sometimes occurs correct.

during play. This is caused by how the tracks are recorded on the disc. The current disc does not contain any MP3/WMA tracks. Correct characters are not This receiver can only displayed (e. Display alphabets (capital: A Z), numbers, and a limited number of symbols.

This receiver is not Connect this receiver and the connected to the CD changer CD changer correctly and correctly. The built-in microcomputer may function incorrectly due to noise, etc. Maximum Power Output: Front: 50 W per channel Rear: 50 W per channel Continuous Power Output (RMS): Front: 19 W per channel into 4, 40 Hz to 20 000 Hz at no more than 0. 8% total harmonic distortion. Rear: 19 W per channel into 4, 40 Hz to 20 000 Hz at no more than 0.

Design and specifications are subject to change without notice. Track : 5 / 14 Cloudy Fair Fog Hail Indian summer Rain Shower Snow Thunder Typhoon Wind Winter sky Si vous souhaitez commander le lecteur de DVD/CD en utilisant les touches du panneau de commander, référez-vous à la section "Autres opérations des disques" aux pages 32 à 34. Track : 5 / 14 Cloudy Fair Fog Hail Indian summer Rain Shower Snow Thunder Typhoon Wind Winter sky Dans cette section, nous vous expliquons comment utiliser les touches du panneau de commander pour commander le lecteur de DVD/CD.



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*Huidige map Huidige mapnummer/totaal aantal mappen Maplijst Gekozen weergavefunctie Verstreken weergavetijd van huidige fragment Bedieningsfunctie-icoon (weergave), 7 (stoppen), 8 (pauze) Huidige fragmentnummer/totaal aantal fragmenten in de huidige map (totaal aantal fragmenten van de disc) Fragmentinformatie Fragmentlijst Huidige fragment (opgelichte balk) Track : 5 / 14 Cloudy Fair Fog Hail Indian summer Rain Shower Snow Thunder Typhoon Wind Winter sky RND*3: Alle fragmenten van de huidige map en vervolgens de fragmenten van de volgende map, enz. FLDR RND* : Alle fragmenten van de huidige map en vervolgens de fragmenten van de volgende map, enz. Having TROUBLE with operation? .*



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