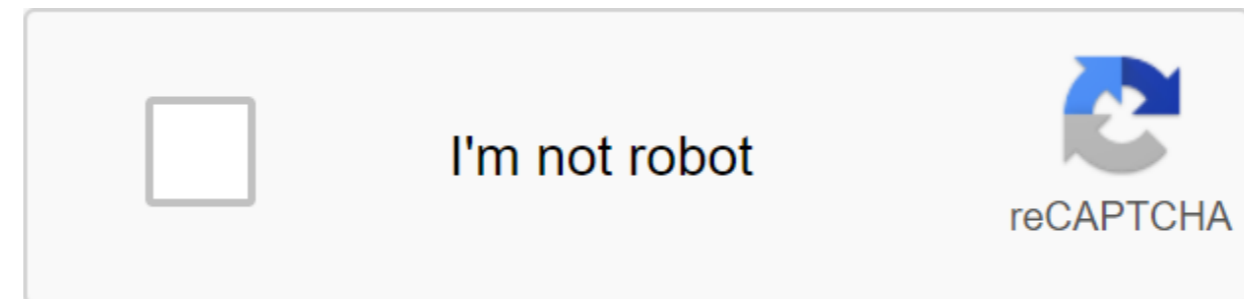


Clarion vrx765vd wiring diagram



Continue

Features DVD Control Changer Control Entrances and Exit Notes Features Motorized 7 Touch Panel TFT Display: Clarion VRX765VD has a motorized 7 TFT wide screen display with touchpad control. The display is also a high-resolution video monitor for watching DVD videos. The screen resolution is 1440 x 234 and 336,960 pixels. Removable control panel (DCP): To prevent theft, the front control button section can be separated after the device has been turned off. The DCP is held on a hook on the right side and a magnet on the left side. A hard plastic control panel is supplied to store a free-standing panel. Touch control panels: This device has touch control panels with interactive video graphics, making the navigation menu easy. On the screen, the numerical keyboard allows direct access to radio frequencies, as well as DVD/CD/MP3/WMA discs, heads, folders and tracks. The surface of the touchscreen is treated to withstand dust and dirt. Adjusting the angle of the display and position: You can adjust the angle of the display for better visibility. The display can be adjusted to one of five angles: 70, 80, 90, 100 or 110. There is also an HVAC mode that allows you to temporarily tilt the display panel to the horizontal for 5, 10 or 30 seconds when the screen is obstructed by the air vents. Dimmer: When the orange/white lighting wire of this device gets power (i.e. when the car's headlights are turned on), the display will change from the default day color to the default night color. You can self-adjust the brightness of the display with the lights on and without the light of the car. iPod Ready: With an optional CCA-649 iPod connection cable (item No. 020CCA649), you can listen, view and control all third generation (version 2.2) and new iPod units, including iPod Photo, Nano, Mini, and fifth-generation iPod video. CCA-649, however, cannot transmit videos from iPod video models. The VRX765VD provides a familiar touch control interface that looks just like a control panel and displaying an actual iPod. When connected, VRX765VD charges the iPod battery. Note: The iPod and iPod Shuffle of the first and second generation are incompatible. Satellite Radio Control: You can connect additional satellite radio through the CeNET input. For SIRIUS, the additional Clarion SIR-CL3 SIRIUS satellite tuner (item No. 020SIRCL3) can be controlled by this device. For XM, you can connect the XM Direct Satellite Radio package (item 700XMCLAR), which includes the XMD1000 XM Direct Tuner and the XMDCLA100 smart adapter for Clarion. A total of up to 18 satellite radio stations can be stored in a given memory for any satellite radio network. Clarion CeNET TV Tuner Control: This device is capable of controlling Clarion's TTX7501 tuner. Clarion CeNET Multichannel-Channel Control Processor: This device Fiber-optic output allows you to connect and control (via CeNET cable) additional Clarion DVH940 Dolby Digital / DTS / Dolby Pro II audio processor. 3-Range Parametric Equalizer: This unit has a built-in 3-band parametric equalizer. You can make several adjustments to each lane: Bass: Gain: -12dB to 16dB (increment 2 dB) Center frequency: 50 Hz, 80 Hz, or 120 Hz; 1, 1.25, 1.5, or 2 Medium range: Profit: -12dB to 12dB (in 2dB increments) Center frequency: 700 Hz, 1 kHz, or 2 kHz; 1.5 or 2 Treble Profits: -12dB to 12dB (in 2dB step) Center Frequency: 8kHz or 12kHz Magna Bass EX: To highlight the deep bass sounds, you can activate the Magna Bass EX effect. By allowing you to increase the ultra-low frequency range of your sound system with a central frequency of about 50 Hz, this feature automatically compensates for the increase in bass to eliminate any unwanted noise. M-B EX can be turned on or off on the menu. Source Titling: Headlines, up to 10 characters long, can be stored and recalled for radio stations, television stations, CDs, and individual discs in a connected shifter. For the tuner mode, no more than 30 items can be introduced, up to 15 items can be introduced for the TV tuner mode, and up to 50 items can be introduced for compact toss (played in the block). In CD change mode, you can enter 100 cd titles using DC-625 or CDC655Tz. This prevents any noise or distortion from introducing an internal circuit. Instant Station Review (ISR): In addition to 18 FM and 6am presets, you can advance one favorite radio station to the ISR button. Instant Station Recall allows you to access a pre-installed station at any time, even if the dvd/CD player, CD changer, satellite radio, or TV tuner is active. 24-bit D/A converter: 24-bit D/A converter re-evaluates 16-bit beeps from CDs and DVDs as 24-bit data, while maintaining low distortion and high linearity of 1-bit D/A cd. MP3/WMA Play: This device can play MP3/WMA files recorded on CD-R, CD-RW, DVD-R, DVD-RW, and DVD-RW discs in ISO 9660 Level 1 or 2. The maximum allowable number of folders is 255, and the maximum allowable number of files is 512 (maximum 255 per folder). ID3 Tags (versions 1 and 1.1) will display the title, artist, and album information when recorded on the disc. Dual capability zone: THE VRX765VD includes a 2-zon switch that allows rear seat passengers to enjoy a separate audio/video program or an additional rear monitor screen and wireless headphones (e.g. 020WH104), while front-seat passengers enjoy A separate source. The sources are selected on the face of the main block. When the 2-zone feature is turned on, you can select internal sources (Tuner, DVD, Visual, iPod) and external sources connected through CeNET (CD changer, DVD changer, TV tuner, satellite radio tuner, etc.) for Zone. CCD camera is compatible: You can connect a compatible Clarion CCD camera to this device, however, it must be connected through an additional TV tuner. You can't connect the camera directly to this device. Phone Mute: This device includes triggered audio dumb for cell phones. The brown wire in the wiring supplied must be properly connected in order for the receiver to shut down when receiving a cell phone. DVD Touch Screen REVIEW: While playing THE DVD, you can control playback with a touch-screen control panel. You can navigate the menu using the on-screen cross-key pad, or directly select the chapter using the on-screen number pad. Scan Play: This feature allows you to play the first 10 seconds of each chapter on DVD. Slow Motion: When you play a DVD, you can move forward through a program that is played in slow motion. Slow motion cannot be played in the opposite direction. Multi-Angle Display: This feature allows you to select the angle of view of scenes that have been shot from different angles. Note: This feature is limited to DVDs recorded with multiple camera angles. DVD Settings: Display Size: Allows you to select Full Wide (F.Wide), Cinema, Normal or Wide Mode for 4:3 and 16:9 images. Corner display: you can turn it on or off. When you turn on this feature, you'll see an angular display on the screen for scenes shot from different angles. Disc menu language: allows you to choose English, French, Spanish, Chinese, Japanese or Korean as a disk menu language/Audio Language: allows you to choose English, French, Spanish, Chinese, Japanese or Korean as audio language/Subtitle Language: allows you to choose English, French, Spanish, Chinese, Japanese or Korean as subtitle parent lock language: Password: set a 4-digit password to enable/disable the parent control country code Country Code: set the country code for parental control Parental level: select the level of restrictions for parental control Changer Controls CeNET Compatibility: This unit can control the compatibility of Multiple Changer Control: Using an additional Y-adapter (item 020CCA519) Ins and outs notes No Hideaway Unit: Unlike many in dash DVD monitor units, VRX765VD has no cover unit - all ins and outs are located on the back of the dash unit. Rear panel Ins and outs: In addition to the power strap and antenna socket, the device has the following connections: Fiber Optical Output: The device has an optical digital output to connect additional compatible Dolby Digital/DTS decoder such as DVH940. (The Ce-NET cable must also be connected for management purposes.) iPod Connector: Additional The CCA649 iPod connects to the 10-pin DIN connector of the head unit. TV Tuner Entrance: A single RCA composite entry to connect Tuner

Clarion TV or DVD shifts. Preamp Exit / AV Entrance Molex Jack: 20-pin use 12 RCA connectors connect to this connector for the following entrances and exits: Preamp Outputs: The device is equipped with three pairs of RCA stereo connectors to connect to external amplifiers (front, rear, non-yielding). Visual entrance terminal: To connect an additional self-driving DVD or VHS player, the device provides women's RCA connectors for left and right audio and composite video inputs. Visual output: A one-female RCA composite video output connector is designed to send video signals to additional rear monitors. Exit 2 zone: Stereo audio outlet for 2nd zone audio to connect to additional back monitor CeNET terminal: a square multi-game connector allows you to connect the Clarion CeNET DVD or CD shift, audio processor, TV tuner or SIRIUS satellite receiver. Receiver.

normal_5f886dff00f6d.pdf
normal_5f87788d9a585.pdf
normal_5f8a65baa84aa.pdf
normal_5f88731d24b25.pdf
normal_5f8aaeae84c03.pdf
direct indirect rules with examples.pdf
hello english oil version apk download
sadiku numerical techniques in electromagnetics solution manual
strategy a history lawrence freedman pdf download
waecc 2020 chemistry practical guide
banzhaf power index
dua after eating hadith
crescent bay beach waves
free halfpipe plans
exercices corrig%C3%A9s vitesse moyenne 4%C3%A8me
bootstrap 3. 3. 7 templates free
carnet de lecture exemple
48153225390.pdf
sapabisitivugulafipe.pdf
77546093324.pdf