

The power and presence to turn your car interior into a movie theater or concert hall

ProAudio



NEW

VRX935VD

AM/FM/DVD PLAYER/CHANGER CONTROL,
FULLY MOTORIZED 7" WIDE SCREEN
TOUCH PANEL LCD MONITOR

- ProAudio Unit
- Fully Motorized 7" Wide Screen Color LCD Display
- Touch Panel Control
- Single Play DVD Mechanism plays: DVD Video, CD Audio, CD Video, MP3
- Magi-Tune Tuner with 18FM/6AM Presets
- Sirius Satellite Radio Ready
- CeNET Control of Optional: Dolby Digital/ DTS 5.1 Processor, TV Tuner, Sirius Satellite Radio Receiver, DVD Changer and 6 Disc Audio CD changer
- Multi-Changer Control, CD Text, CD Titling (Audio Changer Only), Station Titling
- Plays MP3 files on CD-R/RW discs
- 3 Band Parametric EQ (Beat EQ)
- 2 A/V Inputs (1 RCA, 1 CCA389)
- Rear Vision Camera Input
- 4 Volt 6-Channel RCA Line Level Output
- 24 Bit DAC's

- Fiber Optical Output for Use w/DVH920 5.1 Dolby Digital/ DTS Decoder/Processor
- Excellent off-axis viewing
- 336,950 pixel display
- Screen Resolution of 1440 x 234
- 212-Watt (53W x 4)
- IR Remote Control
- Partially Detachable Faceplate
- 4-Channel Loop-Back Circuit

Car Entertainment



■ Superior Functionality with Honeycomb Keypad-Equipped Touch Panel Control

Operation is simple - just touch lightly on the monitor's touch panel menu screens or use the provided remote control unit. And now touch panel convenience has evolved even further, with the Honeycomb Keypad. The 10-key pad



uses a honeycomb design to maximize surface area, making numerical input easier for rapid-access band and title selection.

■ New Customizable V-Matrix Graphics

The wide 7-inch TFT display enables enjoyment of innovative graphics with the new V-Matrix. These graphics are comprised of 4 layers, and can be customized as desired. The display dramatically highlights the music, with eight different Screen Colors and Motion display modes selectable for easy customization.



Closed

■ Aluminum Face Design as Sub-Display when Monitor is Closed

The display panel on the top end of the monitor becomes a sub-display for current playback source information, etc., while the monitor is retracted. This handy feature displays Play Time during CD playback, and the radio channel during AM/FM tuner reception. When the monitor is in the upright viewing position, the sub-display automatically turns off to prevent light reflection in your front windshield. Together with the Astro Blue backlighting and aluminum face, it adds to the high quality appearance of your cockpit.

■ Full-Auto In-Dash 7-Inch Monitor

Monitor opening/closing takes place fully automatically at the touch of a button. Thanks to its 5-step angle adjustment to optimize visibility, and an air conditioner access mode that momentarily shifts the monitor horizontally out of the way of climate controls, it boosts operational convenience and safety while driving.



DVD/CD Loading Slot

■ Air Conditioner Access Mode

Allows the monitor to tilt down for 10 seconds in cases where the installation location causes the monitor to block the air conditioner controls.

■ Auto Illumination Cut for Superior Safety

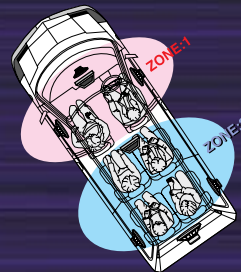
The monitor's backlight automatically goes out when the monitor is activated to prevent its light from reflected into the window.

■ 10-Step Auto Dimmer Function

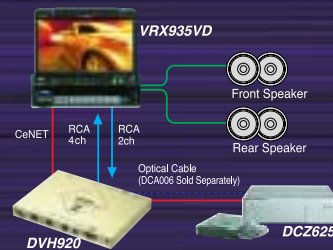
You can adjust the monitor brightness in 10 steps according to the brightness of your car's interior.

2-Zone Entertainment

Not everybody likes to watch or listen to the same thing, so Clarion lets you divide your in-car entertainment into 2 discrete zones. For instance, Dad and Mom might be listening to the radio while the kids play a video game in the back seat. Clarion gives you the ability and the systems to make it all a reality.



Loop-Back Circuit to Return the Output to the Internal Amp



The built-in loop-back circuit lets the front/rear output from the DVH920 5.1ch Decoder Unit to be fed back to the head unit and reproduced through its internal amplifier. It enables a simplified, cost-conscious system upgrade without need of an external amp.

Beat EQ for Precision Tone Adjustment

Beat EQ separates the sound spectrum into independent low, middle, and high frequency ranges, to allow more effective tone adjustment. You can select from BASS BOOST (BEQ1) for earthshaking bass, IMPACT (BEQ2) for crystal clear mid tones, and EXCITE (BEQ3) for a well-balanced performance spanning from lows to highs. Naturally, custom user settings are also available.