Sansui

Compact Disc/Laservision Player SV-L1000



The SV-L1000 CompactDisc/LaserVision Player: The best of both audio and video worlds.

The SV-L1000 brings the worlds of audio and video to you. Amazingly, it plays both digital Compact Discs and high-resolution LaserVision (LV) video discs. The single optical laser pickup has been designed so that it can read information from both CDs and LV discs. The player even automatically switches between CD and LV: you don't even have to flip a switch or press a button. And making operation even more convenient, the SV-L1000 has a full complement of controls for special-effects playback -repeat and skip search for audio, and multispeed play and still/step for video, for instance, A full-function remote control, an on-screen display and a front-loading design further enhance ease of use. Why purchase separate CD and video disc players. when for less money you can have a single compact unit that plays them both?

Compact Disc/LaserVision Disc compatibility

Just place a disc in the player and touch a button. No matter what kind of disc you load - Compact Disc, regular 30cm LV disc or 20cm "music video" LV disc-the player automatically chooses the correct drive mechanism, speed and circuit to use. Operation is that simple. The latest-design laser optical pickup capably plays both Compact Discs and LVs.

The LaserVision Disc player with digital sound

The LaserVision video disc system boasts the highest resolution you have ever seen. During special-effects playback it also lets you enjoy a clean picture with no glitches and noise bars, unlike video tapes. With the SV-L1000, video sound is simply superb. for it is equipped to play new LV discs offering digital sound. The quality of this sound is every bit as hi-fi as that from Compact Discs, and there's a growing library of digital-sound video discs on the market.

Special-effect playback of Compact Discs and LV Discs

A host of special-effect playback modes are selectable for Compact Discs and LV video discs, to make audio and video more eniovable.

Video Discs: Chapter number search (CAV/CLV*), frame number search (CAV). time number search (CLV), chapter stop (CAV/CLV), picture stop (CAV), 3X normal speed play (CAV), 9-step play forward and reverse (CAV), 2-point repeat (CAV/CLV), scan forward and reverse (CAV/CLV), still/step (CAV).

Compact Discs: Scan, 2-point repeat, single-track repeat, skip search, track search, index search.

Wireless remote control

A handy wireless remote control comes with every SV-L1000 so you can operate the unit from across the room. The control handles all the special-effect playback modes described above, as well as all basic controls for disc operation (pause, stop. eiect, etc.). Conveniently, it also contains a 10-key pad so you can directly recall a chapter you wish to see or a track you wish to hear.

On-screen display

When you connect a TV to the player, the screen shows such vital information as the frame number, chapter number, etc. (for video discs), and the track number, index number, track's elapsed time, etc. (for CDs). The remote control has a switch which lets you choose the information that is displayed.

- Function Display with LaserVision
- FRAME 01234





Chanter number

- CX** noise reduction for low-noise video sound.
- TV/video switch to view TV or video discs.
- I/O (Input/Output) port for interfacing a home computer.
- Headphone iack with volume control.

*CAV: Standard play discs with full random-access programmability and other advantages: contain-up to 30 minutes of playing time per side. CLV: Long play discs with limited random-access programmability and a maximum playing time of 60 minutes.

**CX is a trademark of CBS, Inc.

Specifications-

Output level Audio output 1

Audio output 2

Output terminal

LaserVision videodisc system and Compact Disc nital audio system Digital sound chara

digital audio system ics (Audio output 1) 5-20,000Hz ±0.5dB 96dB (1kHz) 96dB (1kHz) Frequency response Signal-to-noise ratio Dynamic range Distortion (T.H.D.) 0.003% (1kHz, 0dB) ics (Audio output 2) 20-20,000Hz

Analog sound charac Frequency respons Frequency response Signal-to-noise ratio More than 70dB (CX ON) More than 70dB Dynamic range VHF output Complies with NTSC standard

Channel 3 or 4 (switchable) Channel F-type jack (75 ohms, unbalanced) Video output Output level Output terminal Audio output

1Vp-p (75 ohms, sync, negative)

[Analog] 260mVrms (1kHz, 40%) [Digital] 260mVrms (1kHz, -20dB) [Analog] 260mVrms (1kHz, 40%)

Stereo pin jacks (Output 1/2) 420mm (16% °) 168mm (6%*) 447mm (17%) 15.6kg (34 lbs.)

· Design and specifications subject to change without





SANSULELECTRIC CO., LTD. 14-1 IZUMI 2-CHOME, SUGINAMI-KU, TOKYO 168 JAPAN/TELEX: 232-2076 SANSUI ELECTRONICS CORPORATION 1250 VALLEY BROOK AVENUE, LYNDHURST, NEW JERSEY 07071, U.S.A.