

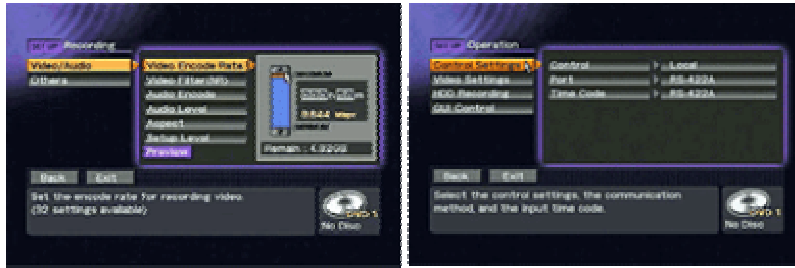
Pioneer PRV-LX1



The PRV-LX1 is the newest professional DVD-Video recorder from Pioneer, the world leader in DVD technology. It features simple operation with a wide range of features and functions that complement any video production environment. This award winning industrial recorder gives you everything you need today, with a future-proof modular design for adding the features you'll want tomorrow.

Pioneer's PRV-LX1 comes equipped with a 120GB internal hard disk drive and one DVD-R/RW recordable drive. You can add an optional second DVD-R/RW drive if desired. The PRV-LX1 is designed to quickly and easily record video from all professional video sources onto DVD-R or DVD-RW media without the need for a PC or authoring system. This industrial recorder is designed to meet the needs of a wide variety of video and post-production environments and easily tackles one-step conversion of video assets to DVD, easy authoring of video projects and archiving video to the highly compatible DVD-Video format

Feature	Description
Real Time DVD Recording	Records to DVD-R, DVD-RW or internal hard drive in real time from source video - no authoring required
One to Six Hour DVD-R/RW Capacity	32 DVD-Video bit rate settings
Audio Format	Two-channel Dolby Digital or two-channel LPCM
DVD Menu Design Capability	Selectable menu templates, menu background import function, thumbnail image capture for buttons
Modular Design	Configurable with optional components, including:- Second DVD-R/RW drive - Serial Digital Interface (SDI) & AES/EBU audio board set (target availability Q4 2003)
Multiple Drive Functions	Record direct to DVD, to internal 120GB hard drive, transfer from HDD to DVD, record to two DVDs at once, etc.
High Speed Transfer to DVD	Hard drive content can be transferred to one or two DVD's at 4x transfer rate (approximately 15 minutes for 4.7GB)
Analog and Digital Video Inputs/Outputs	Component (Y, Pb, Pr), Y/C, Composite, DV (IEEE-1394)
Audio Inputs/Outputs	Balanced (XLR), unbalanced (RCA)
Control Interfaces	RS-422A, DV (IEEE-1394)
Network Communications	Ethernet port (100 BaseT)
Mouse/Keyboard Functions	Standard USB mouse and keyboard combination can be used for menu configuration and GUI functions
DVD Chapters	User selectable or automatic intervals
Import Complete Menu Designs	Allows use of fully customized menus designed on other computers (requires optional software conversion tool)
Machine-to-Machine Control	Batch recording via RS-422A or IEEE-1394 ports with compatible devices



Actual LX1 Screen Shots