



PRV-9000 Pro DVD-Video Recorder Feature & Function Overview

<p>Main Features</p> <ul style="list-style-type: none"> · Pro DVD-Video Recorder · Real Time MPEG Encode & Record · Creates compliant DVD-Video discs · GUI allows user to customize settings · VTR-like recording features · Up to 99 Record Sessions, 99 Titles · Records each title as single PGC · 4 Variable Chapter Settings at zero, 3, 5 & 10 minute intervals · Creates Simple Title Menu · Custom label menu buttons · Picture Index Menu in VR Format · Can erase record sessions on DVD-R* and DVD-RW before disc finalization 	<p>Recording Formats</p> <ul style="list-style-type: none"> · DVD-Video Format · 2 CBR bit rate settings: 1 hour (~10Mbps) or 2 hour (~5Mbps) · VR Format (on DVD-RW media only) · 32 VBR bit rate settings: 1 hour- 6 hours (~10Mbps to ~1.7Mbps) · Dolby Digital Audio - 2 channel
<p>Video Outputs</p> <p>Rear Panel</p> <ul style="list-style-type: none"> · Component: Y, Pb, Pr (BNC) · Composite BNC · S-Video (4-pin DIN) 	<p>Recording Media</p> <ul style="list-style-type: none"> · DVD-R for General · DVD-RW version 1.1 or higher
<p>Front Panel</p> <ul style="list-style-type: none"> · DV(4-pin), video & audio signals IEEE-1394, input & output 	<p>Playback Compatibility: Formats & Media</p> <ul style="list-style-type: none"> · DVD-Video on replicated DVD, DVD-R and DVD-RW · Video CD on replicated CD, CD-R & CD-RW · CD-Audio on replicated CD, CD-R & CD-RW
<p>Audio Outputs</p> <p>Rear Panel</p> <ul style="list-style-type: none"> · Stereo (1/L, 2/R) x 2 (RCA) † · Digital Optical · Digital Coaxial (RCA) 	<p>Video Inputs</p> <p>Rear Panel</p> <ul style="list-style-type: none"> · S-Video (4-pin DIN) · Composite (BNC)
<p>Front Panel</p> <ul style="list-style-type: none"> · DV(4-pin), video & audio signals IEEE-1394, input & output 	<p>Front Panel</p> <ul style="list-style-type: none"> · DV(4-pin), video & audio signals IEEE-1394, input & output · S-Video (4-pin DIN) · Composite (RCA)
<p>*disc time is not recovered on DVD-R media † unbalanced audio inputs/outputs</p>	<p>Audio Inputs</p> <p>Rear Panel</p> <ul style="list-style-type: none"> · Stereo (1/L, 2/R) x 2 (RCA) †
	<p>Front Panel</p> <ul style="list-style-type: none"> · Stereo (1/L, 2/R) x 1 (RCA), unbalanced · DV(4-pin), video & audio signals IEEE-1394, input & output
	<p>Miscellaneous</p> <ul style="list-style-type: none"> · Antenna In/Out RF, (F-Type) · Removable AC power cord