Panasonic

DVD VIDEO RECORDER DMR-T3030



Whether your customers are across town or down the hall, you can now deliver the digital video and audio that they deserve.



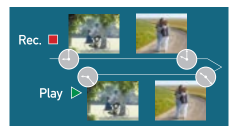


- •Time Slip™ Record and play at the same time.
- Progressive Scan Enjoy the clear, crisp images of DVD media
- Extended Recording Up to 12 hours (EP mode)

Time Slip™ Function Enabled by the DVD-RAM Format

Chasing Playback

You set the DVD Video Recorder to start recording at 9:00 PM, when the show begins. The problem is that you get home at 9:25 PM, while the program is still in progress. Before, you'd just have to wait or watch the end first and the beginning later. Now, the handy Time Slip™ function lets you play the show from the beginning even as it continues recording to the end, so you don't have to wait.



Simultaneous Rec. & Play

This is especially convenient for recording a TV series. While you're recording this week's episode, you may want to watch the one you recorded last week.

No problem. The DMR-T3030 lets you enjoy simultaneous recording and playback, so, provided both episodes are on the same disc, you can watch last week's episode while you record the one for this week.



Time Slip™ Button

Just press the Time Slip™ button on the remote control once during recording to start playing back the scene recorded 30 seconds before.

You can also use the cursor keys on the main unit or the remote control to return to any point from 1 to 360 minutes ago while watching the playback on a small, onscreen window.





The Super-Slim DVD Video Recorder with Powerful DVD-RAM Functions

Progressive Scan

The DMR-T3030 is equipped with a high-precision progressive video processor that handles even the newest 30p images. This lets you enjoy high-resolution progressive playback of original DVD images.

12 Hours Recording

(EP Mode < Double Sided Disc>)

You can select the recording mode that best matches what you want to record. Or, just choose the FR (Flexible Recording) mode that lets you record with the best picture quality possible for the recording time and remaining space on the disc.

Four Recording Modes Meet Your Needs	DVD-RAM		DVD-R
	4.7GB	9.4GB	4.7GB
XP High picture quality recording mode	1 hour	2 hours	1 hour
SP Standard recording mode	2 hours	4 hours	2 hours
LP Long recording mode	4 hours	8 hours	4 hours
EP Extra long recording mode	6 hours	12 hours	6 hours

Flexible Recording — recording the best quality pictures in a set time.

FR Flexible recording mode	60 to 360 min. ((4.7GB)

* Recording time is approximate

New Slim Design



High Picture Quality DVD-R Recording

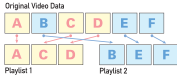
With the DMR-T3030, you can create an original DVD video by recording images onto a DVD-R disc conforming to DVD Video standards.

Playlist Playback

You can select from among the scenes recorded on the disc and arrange them in any order you want, to create your own original scenario, then save

it as a playlist. You can also edit the playlists that you have created, and enjoy seamless transitions between edited scenes.

* Up to 99 playlists can be created, and up to 999 scenes can be registered.



One-Touch Rec. & Play Function and Partial Delete & Recording

This function automatically searches for a blank section on the disc and starts recording with a single press of the button. And playback is just as easy. A single touch of the button locates the start of the recorded section, and starts playing it. The system even randomly accesses areas of the disc where parts have been deleted, and uses the disc space for a new recording.

Direct Navigator

You can display a list of programs recorded on a disc for at-a-glance confirmation of the disc's contents. And if you move the cursor and click on a desired program, that program is displayed behind the list. You can also select programs from the program list and erase them, and you can use this function even during recording.

Plays a Variety of Discs

In addition to recording and playing DVD-RAM and DVD-R discs, the DMR-T3030 can also play DVD-Video, music CD, CD-R, and CD-RW discs.

* This unit can play CD-DA format audio CD-R and CD-RW discs.

It may not be able to play some CD-R or CD-RW discs due to the condition of the recording.

Bilingual Recording

Both the main and sub audio channels of sound multiplex broadcasting programs can be recorded.

* DVD-RAM only

CPRM* Recording Capability

When future "CPRM required programs" permit the recording of only first-generation copies, the DMR-T3030 will be prepared for them.

* CPRM: Content Protection for Recordable Media.

■ Hybrid VBR

This combines a real-time VBR (Variable Bit Rate) and visibility modulation technology to enable long recording times with exceptionally high-quality images.

Real-time VBR

MPEG2 advanced data compression technology is used to record high picture quality. Depending on scene complexity, real-time VBR controls the rate of MPEG2 compression in real time, varying it to enable more efficient recording.

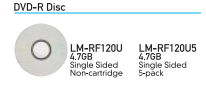
Visibility Modulation Technology

By automatically discerning the human range of attention and converting the information into a digital signal, this original Panasonic technology uses the most effective data during recording to assure high-quality images.

Panasonic DVD-RAM and DVD-R Media Line-Up









DVD VIDEO RECORDER DMR-T3030

Panasonic.

Panasonic Broadcast & Television Systems Company

Eastern Zone: One Panasonic Way 4E-7, Secaucus NJ 07094, ph: 201-348-7196
Central Zone: 1707 N. Randall Rd., E1-C-1, Elgin IL 60123, ph: 847-468-5200
Western Zone: 3330 Cahuenga Blvd. W., Los Angeles CA 90068, ph: 323-436-3608

Gov't Marketing: 52 West Gude Drive, Rockville MD 20850, ph: 301-738-3840