



DVD-V7400 – Access Tracking

Background

DVD Technology supports up to 99 Titles on a DVD disc although few use this many Titles. Each Title is able to track a set number of times a Chapter is accessed.

Details

The access history is stored in non-volatile memory and cannot be erased. To view the data, either send a command through the remote control or use a RS-232 command.

Following the instructions below to view the history using the remote control.

- 1) Hold the **Setup** button down until the Advanced Setup Menu appears on screen (approximately 3 seconds)
- 2) Press the **Title/Chp/Frame/Time** button
- 3) Press the appropriate arrow button to scroll through the Titles and Chapters
 - Left and right arrows to scroll through the Titles
 - Up and down arrows to scroll through the Chapters under the selected Title

To send an RS-232 command, refer to the DVD-V7400 RS232C Command Protocol Manual, Memory Data Upload command.

The following chart lists the tracking maximums per Title when working with the Pioneer DVD-V7400 player.

Title Number	Access Tracking
Titles 1 through 10	Track up to 99 Chapters Track up to 99,999 times that each Chapter is selected
Titles 11 through 30	Track up to 50 Chapters Track up to 99,999 times that each Chapter is selected Chapters 51 through 99 are combined with the quantity stored in a single record labeled >50
Titles 31 through 99	Track up to 20 Chapters Track up to 99,999 times that each Chapter is selected Chapters 21 through 99 are combined with the quantity stored in a single record labeled >20

Following the instructions below to clear the history using the remote control.

- 1) Verify that the disc tray is empty
- 2) Close the tray
- 3) Press and hold the **Setup** button until the Advanced Setup Menu appears on screen (approximately 3 seconds)
- 4) Press the **Title/Chp/Frame/Time** button
- 5) Press and hold the **Clear** button for an additional three seconds
- 6) Select Yes when the following message appears: Yes / No to clear Data
- 7) Press Enter to clear the data from the history log