Using the REPEAT REC function

Use an SD Memory Card with at least 16 GB of memory. Clips approximately 90 minutes long are recorded in succession.

- Depending on the capacity of the card, either four or eight clips can be recorded on a single SD Memory Card.
- When four (or eight) clips have been recorded, the oldest clip is deleted when a new clip is recorded.
- When using the REPEAT REC function, the recording format switches automatically to HE mode.
- Make sure to format the SD Memory Card with the portable recorder before using the REPEAT REC function
- The REPEAT REC function cannot be set when the unit is running on battery power. To use this function, connect the unit to the AC adapter.
- The REPEAT REC function operates in SDI mode or CAM mode only.

$\label{eq:select_problem} \begin{picture}(200,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){1$

"R-PAUSE" is displayed on the screen.

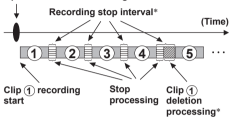
- If a recording format other than HE mode is selected in [REC FORMAT] on the [RECORDING SETUP] setup menu, the setting changes to HE mode automatically.
- In CAM mode, if [PREREC MODE] is set to [ON] on the [RECORDING SETUP] setup menu, the setting changes to [OFF] automatically.
- In SDI mode, if [AUTOREC MODE] is set to a setting other than [OFF] on the [RECORDING SETUP] setup menu, the setting changes to [OFF] automatically.
- To cancel the REPEAT REC function, either switch power off or select [OFF] for [REPEAT REC MODE].
- After the REPEAT REC function is canceled, the recording format, the PREREC MODE, and AUTOREC MODE settings do not return to their settings before REPEAT REC was used. The recording mode is set to HE mode, PREREC MODE is set to OFF, and AUTOREC MODE is set to OFF.

2 Press the [REC/PAUSE] button to start REPEAT REC operation.

- Recording can begin if the recording function display is "R-PAUSE".
- REPEAT REC operation takes place successively until the [REC/PAUSE] button is pressed again.

Example: When starting recording using a 16 GB SD Memory Card

Operation to start recording

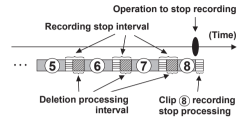


- Interval when recording is stopped for recording stop processing or clip deletion processing.
 - R-PAUSE (red) is displayed while recording has stopped.
- Recording start operation causes recording to begin with clip ①.
- Recording proceeds for approximately 90 minutes, then recording of clip ① stops automatically and recording of clip ② begins.
- After four clips (clip ① to ②) are recorded, the oldest clip (clip ①) is deleted and a new clip (clip ⑤) is recorded.
- Depending on the recording status, the recording stop interval may become about 12 seconds long.

3 Press the [REC/PAUSE] button to stop REPEAT REC operation.

• Recording can be stopped if the recording function display is "R-REC".

Example: When stopping recording using a 16 GB SD Memory Card



- Operation to stop recording causes recording of clip (8) to stop.
- Four clips (clip (\$), (6), (7), (8)) are stored on the SD Memory Card in the order in which they were created.
- On the thumbnail screen, thumbnails of the clips are displayed in the order in which they were created (\$\(\varepsilon\), (\$\varepsilon\), (\$\varepsilon\), (\$\varepsilon\)).
- When the REPEAT REC function is used in SDI mode, REPEAT REC operation stops if the SDI input signal is corrupted. If this happens, switch the power off and back on again to reset the SD Memory Card format and other settings.
- There is no way to distinguish clips recorded using the REPEAT REC function from other clips based on the thumbnails, etc.