

# About Time-date Range on ND, NV and NX-series Recorders

- This example shows how the date range on recorded images are displayed when overwriting recording is used with two HDDs.
  - ✧ The following example ranges from January 1 to January 12 in a certain year.
  - ✧ It is assumed that 1 HDD will be recorded full in 3 days.
- **W** and **OW** show recording in the day. **E** shows being deleted from the old recorded data of that day. Also **1** through **11** show the date of recording.
- When recording to HDD1 is overwriting from January 7 onwards to 9, the "date and time range of recorded images" display of HDD1 is the date and time range enclosing HDD2 as indicated in red. However, the recorded data in the date and time range of HDD2 is not recorded in HDD1.
- Likewise, if overwriting recording is done on HDD2 from January 10 to 12, the "date and time range of recorded images" display of HDD2 will be the date and time range encompassing HDD1 as indicated in blue.

Date	Recording data in HDD												Display of the date range on recorded images Note: Omitted the time display.	
	Jan1	Jan2	Jan3	Jan4	Jan5	Jan6	Jan7	Jan8	Jan9	Jan10	Jan11	Jan12		
Jan 1	HDD1	W												HDD1 : 1/1 => 1/1
	HDD2													HDD2 :
Jan2	HDD1	1	W											HDD1 : 1/1 => 1/2
	HDD2													HDD2 :
Jan 3	HDD1	1	2	W										HDD1 : 1/1 => 1/3
	HDD2													HDD2 :
Jan 4	HDD1	1	2	3										HDD1 : 1/1 => 1/3
	HDD2				W									HDD2 : 1/4 => 1/4
Jan 5	HDD1	1	2	3										HDD1 : 1/1 => 1/3
	HDD2				4	W								HDD2 : 1/4 => 1/5
Jan6	HDD1	1	2	3										HDD1 : 1/1 => 1/3
	HDD2				4	5	W							HDD2 : 1/4 => 1/6
Jan 7	HDD1	E	2	3			OW							HDD1 : 1/1 => 1/7
	HDD2				4	5	6							HDD2 : 1/4 => 1/6
Jan8	HDD1		E	3			7	OW						HDD1 : 1/2 => 1/8
	HDD2				4	5	6							HDD2 : 1/4 => 1/6
Jan9	HDD1			E			7	8	OW					HDD1 : 1/3 => 1/9
	HDD2				4	5	6							HDD2 : 1/4 => 1/6
Jan10	HDD1						7	8	9					HDD1 : 1/7 => 1/9
	HDD2				E	5	6			OW				HDD2 : 1/4 => 1/10
Jan 11	HDD1						7	8	9					HDD1 : 1/7 => 1/9
	HDD2				E	6				10	OW			HDD2 : 1/5 => 1/11
Jan12	HDD1						7	8	9					HDD1 : 1/7 => 1/9
	HDD2					E				10	11	OW		HDD2 : 1/6 => 1/12

Overwrite Recording

Date range including HDD2