



6.4.4 Record Start/End Print

Record Start/End print the beginning (or ending) time on the chart paper when beginning (or ending) to record. Record Start/End operation is set in the engineering mode. (Refer to 7.2.6 "Record start/end print")

"SYNC"Record start print is synchronous print.

Record end print is asynchronous print.

"ASYNC"Record start/end print is asynchronous print.

"OFF".....Record start/end print is not done. .

(1) Record start print

When the record begins, the recorder prints the start time.

(2) Record end print

When the record is ended, the recorder prints the end time.

[Note]

When the record operation is not a key but DI, the print is done by the operation by DI.

6.4.5 DI Manual Print (option)

DI manual print prints measurements and time on paper by turning on DI.

The content of the print is the same as 6.4.1 "Manual Print".

(1)"DI function" of the engineering mode is set.

Please refer to 7.2.9 "DI function" for details.

"MAN-P"Manual print is synchronous print.

"MANAP"Manual print is asynchronous print.

(2)DI is operated.

DI manual print is printed by turning on DI.

6.4.6 DI Date/Time Print (option)

DI Date/Time print prints date and time on paper by turning on DI.

(1)"DI function" of the engineering mode is set.

Please refer to 7.2.9 "DI function" for details.

"E) A-P"Date/Time print is synchronous print.

"E) AP"Date/Time print is asynchronous print.

(2)DI is operated.

DI manual print is printed by turning on DI.



7.2.6 Settings Related to Recording

Setting a recording start/stop trigger, select tag/channel print selection, alarm print, logging print, and scale print ON/OFF is possible.

(1) Recording start/stop trigger setting

Set whether the trigger of recording start/stop should be by the "RUN" key or DI.

Example) When setting DI as the recording start/stop trigger.

Display	Operation keys	Description
<input type="checkbox"/> <code>rUn</code>		Enter the engineering mode (See the key operation in page 69). Use the Δ key to display "rUn", and press the "ENT" key.
<input type="checkbox"/> <code>rUnEG</code>		Use the Δ key to select "rUnEG", and press the "ENT" key.
<input type="checkbox"/> <code>E:It</code>		Use the Δ key to display "E:It", and press the "ENT" key.
<input type="checkbox"/> <code>rUnEG</code>		Setting is completed. Returned to the Recording Start/Stop Setting screen.

[Note]

When displays "E:It", "RUN/STOP" key does not operate. Set "rCd" to DI.
See DI functions in page 80.

(2) Tag/channel print selection

In case of logging print; or manual print, set whether a tag or channel should be printed.

Example) When setting the tag.

Display	Operation keys	Description
<input type="checkbox"/> <code>rUn</code>		Enter the engineering mode (See the key operation in page 69). Use the Δ key to display "rUn", and press the "ENT" key.
<input type="checkbox"/> <code>tAG</code>		Use the Δ key to select "tAG", and press the "ENT" key.
<input type="checkbox"/> <code>tAG</code>		Use the Δ key to display "tAG", and press the "ENT" key.
<input type="checkbox"/> <code>tAG</code>		Setting is completed. Returned to the Tag/Channel Setting screen.