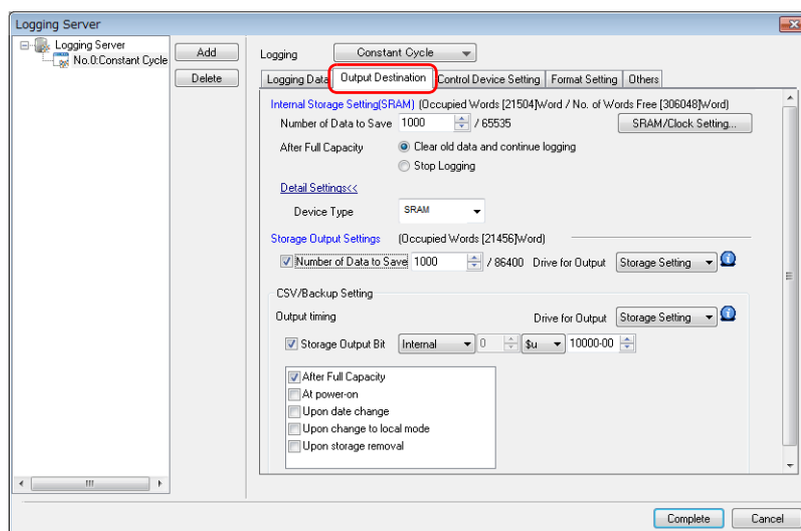


Output Destination



Internal storage settings

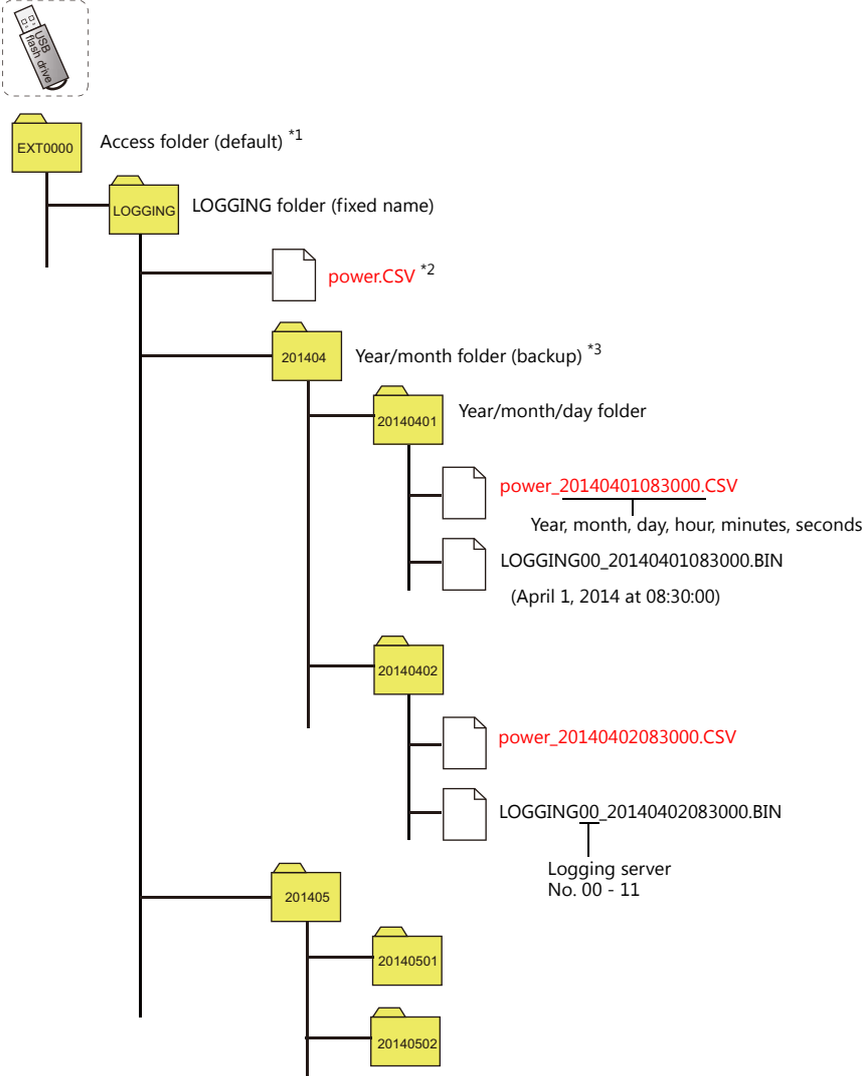
Configure the settings for storing to SRAM (DRAM).

Item	Description
Number of Data to Save	Set the number of data entries to save in logging.
After Full Capacity	Set the operation to perform when the value of [Number of Data to Save] is exceeded. Erase old data entries and continue or stop logging.
Device Type	Set the save destination for logging. SRAM Back up history data when power to the unit is OFF (on battery power) and when changing between RUN and Local mode. The amount of free space and total used space can be checked via [SRAM/Clock Setting]. DRAM All history data is cleared when power to the unit is turned OFF or when changing between RUN and Local mode.

Storage output settings

Configure the settings for outputting to a storage device. *

Item	Description
Number of Data to Save	Set the amount of data saved in the internal storage settings to save to a BIN file. The timing of file output is as follows. <ul style="list-style-type: none"> - When amount of saved internal storage settings data has reached its limit - When switching the V9 series unit from RUN to STOP, or when turning power ON (only when SRAM is selected) - When the [Storage Removal] switch is pressed - When a reset is performed (reset switch/reset bit ON) - When the SAMPLE macro (V8 compatible) is executed (To only output CSV and backup files, this setting is not required. Configure the CSV/backup settings.)
Drive for Output	Select the output target. Storage settings: [System Setting] → [Other] → [Storage Setting] → [Storage Connection Target] C: Built-in Socket D: USB-A port The folder structure on the storage device is shown below. BIN files are output to the "LOGGING" folder. E.g.: Logging server number 0, output drive: built-in socket *1 The folder name can be changed at [System Setting] → [Other] → [Storage Setting]. *2 LOGGINGxx.BIN-journal is a temporary file used during data updates.

Item	Description
CSV/Backup Setting	Output data saved in the internal storage settings to a CSV/backup file on the storage device.
Output timing	Set the timing for outputting to the storage device. Storage Output Bit (0 → 1) / After Full Capacity / At power-on / Upon date change / Upon change to local mode / Upon storage removal
Drive for Output	Select the output target. Storage settings: [System Setting] → [Other] → [Storage Setting] → [Storage Connection Target] C: Built-in Socket D: USB-A port The folder configuration on storage devices is as follows. <ul style="list-style-type: none"> • CSV output destination (output drive)\access folder\LOGGING folder • Backup output destination (output drive)\access folder\LOGGING\year/month folder\year/month/day folder E.g.: Logging server number 0, CSV filename: power, output drive: USB-A port  <p>The diagram illustrates the folder hierarchy for data output. It starts with an 'EXT0000' folder labeled 'Access folder (default)'. Inside it is a 'LOGGING' folder labeled 'LOGGING folder (fixed name)'. From the 'LOGGING' folder, three paths emerge: a direct path to a 'power.CSV' file, a path to a '201404' folder labeled 'Year/month folder (backup)', and a path to a '201405' folder. The '201404' folder contains two sub-folders: '20140401' and '20140402', both labeled 'Year/month/day folder'. The '20140401' folder contains two files: 'power_20140401083000.CSV' and 'LOGGING00_20140401083000.BIN'. The '20140402' folder contains two files: 'power_20140402083000.CSV' and 'LOGGING00_20140402083000.BIN'. A note indicates 'Logging server No. 00 - 11' is associated with the BIN files. A small image of a USB drive is shown in the top left of the diagram area.</p>
<p>*1 The folder name can be changed at [System Setting] → [Other] → [Storage Setting]. *2 For details on changing the filename, refer to "Format Setting" page 7-12. *3 If a backup is not required, select the [Others] → [Do not output backup files] checkbox. For details, refer to "Others" page 7-13.</p>	