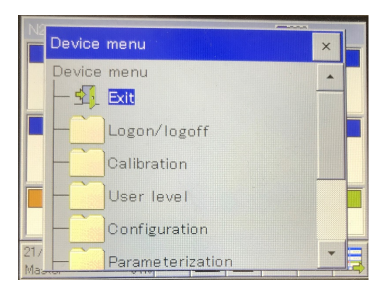
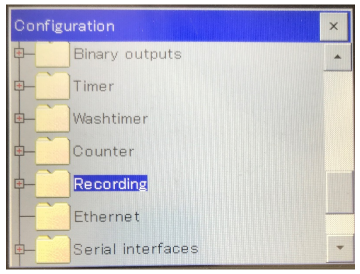


## Change interval for internal logging in the N<sub>2</sub>O Wastewater Controller

By default, the controller logs a datapoint every 30 seconds. In a configuration with 2 sensors, the internal data storage will be full after approximately 1 year, which is when the oldest data will be overwritten (First in – First out). The logging interval can be changed if desired e.g. to enhance the internal data storage capacity.

- 1. Logon and 'MASTER' using passkey 9200
- 2. Browse to the menu item 'CONFIGURATION'
- 3. Find the submenu called 'RECORDING'
- 4. Select the GROUP1
- 5. Select 'PARAMETER'
- 6. Select 'STORAGE CYCLE'
- 7. Enter the new logging interval in seconds
- 8. Select 'OK' and 'EXIT'









Configuration							
<b>P</b>	Washtimer	*					
¢-	Counter						
<b>∲</b> - <u></u>	Recording						
Group 1							
-	Parameter						
<b></b>	- Analog channels						
	Binary channels	-					

Parameter	
V OK X Car	ncel,
Description	N2O Datalogger 📃 📩
Diagram header	Yes
Perforation	No
Show binary chann.	Yes
Memory values	Average value
Storage cycle	10 s

Para Storage cycle										
	10 s									
Desi	7	8	9	Е	F	Hex				
Perf	4	5	6	0	D					
Shov	1	2	3	A	8					
Merr Stor	0	±				×				

