

USER MODE

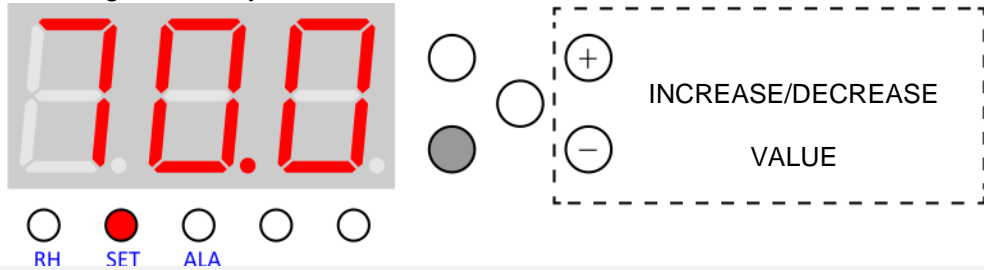
Shows actual RH value measured by machine sensor

RH-measured humidity-read only



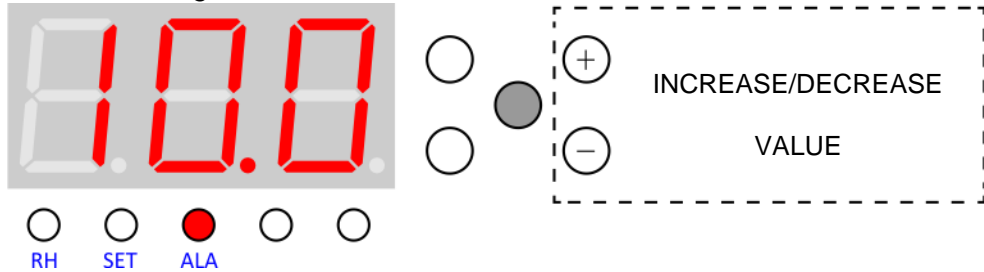
Target RH value.

SET-target humidity



Value offset for OUT OF RANGE ALARM.

ALA-out of range alarm



Alarm will be triggered when

$RH > (SET + ALA)$

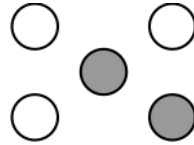
and/or when

$RH < (SET - ALA)$

## PROGRAMMING MODE

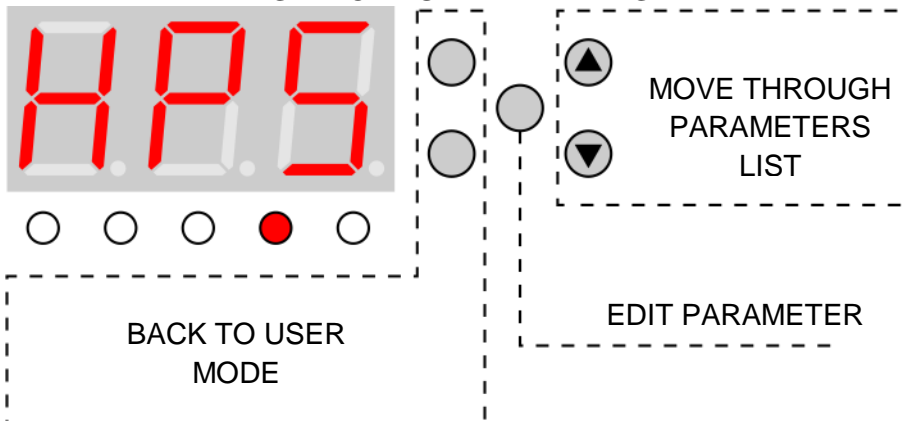
*Under normal circumstances, there is no need to make any changes to this portion of the controller software. Please be careful before making any changes. Please contact [info@preservatech.com](mailto:info@preservatech.com) for help.*

Entering programming mode

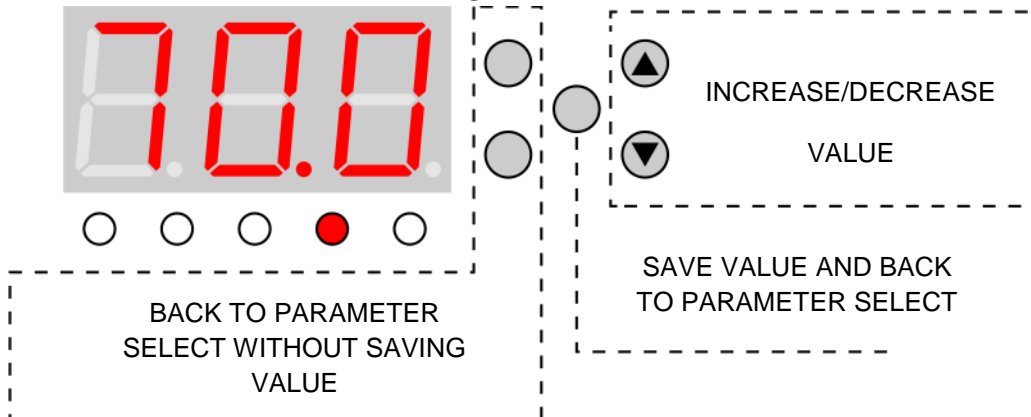


Hold 2 buttons about 3 sec

### SELECTING PARAMETERS



### EDITING PARAMETER



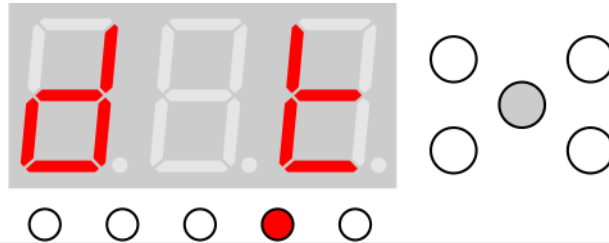
PARAMETER LIST

	Measured Temperature READ ONLY		Control Mode 1 - DH 2- DD 3-HH
THIS PARAMETER MUST BE SET ACCORDING TO THE MODEL, PRINTED ON THE BACK WALL OF THE MACHINE.			
	Measured Humidity READ ONLY Same as "RH" in user mode		Calibration Offset
	Humidity preset (target humidity) same as "SET" in user mode		Network Address
	Out Of Range alarm offset same as "ALA" in user mode		Logging interval in minutes 0=logger is off
	Calibration data 1 lower number noted on RH sensor label.		Entering Setting Time mode See next page for more info
	Calibration data 2 higher number noted on RH sensor label.		Firmware version READ ONLY

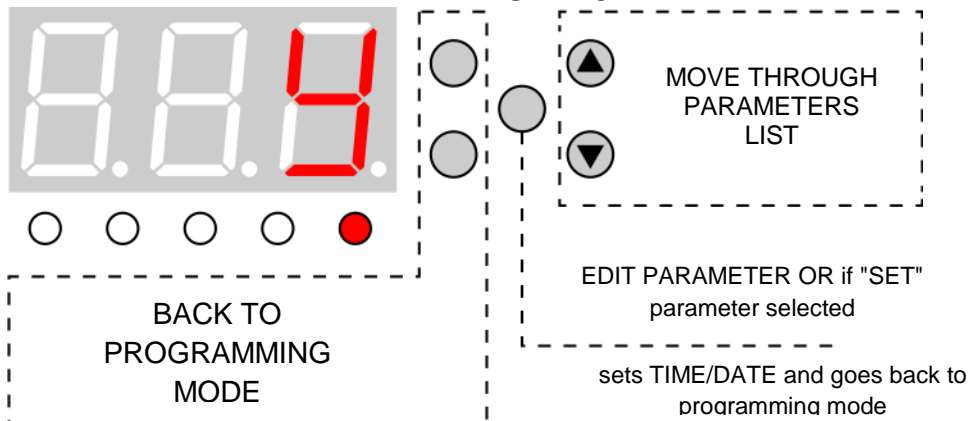
## SETTING DATE/TIME MODE

for models with SD Logger

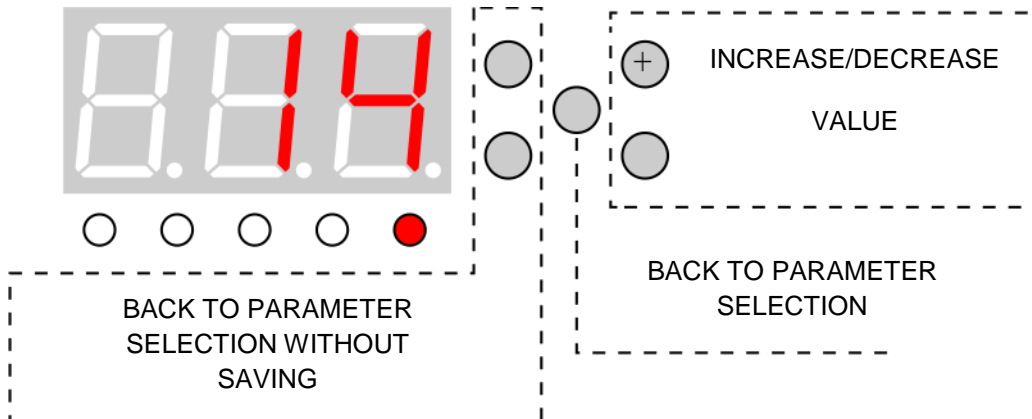
### ENTERING PROGRAMMING MODE









### PARAMETER SELECT



### EDIT PARAMETER



DATE/TIME PARAMETERS LIST

	YEAR
	MONTH
	DAY
	HOUR
	MINUTES
	SAVES ALL SET PARAMETERS