



FLXA21-P1 Analyzers Programming Custom Buffer Tables

FLXA21, comes with NIST Buffer tables pre-programed intot the analyzer. When using the autocalibration mode, the system uses these preprogramed tables for reference. However there is an option for customers to change buffer table data information. There are three sets of NIST buffer tables, pH 4.01, pH 6.98, and pH9.18, by using the free program options, you can choose to change whichever table and however many tables you need to change. This document is intended to assist customers with the steps that need to be taken inorder to to change the Buffer Tables.

1.) Click on the settings icon (wrench)	Таg: FLXA21-PH 7.000 рН 25.0°С 4mA PH1 20mA
2.) Using either the the Imes scroll key or by clicking directly on the diamond next to Commissioning, select it.	1 Execute & Setup Execute: ↓ ↓ Calibration ↓ ↓ HOLD ↓ ↓ Temporary output ↓ Setup: ↓ ↓ Commissioning ↓ ↓ Change language ↓ ↓ Start Quick Setup ↓

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3.) Next, selected the diamond next to Measurement Setup

Commissioning
 Sensor setup
 Measurement setup
 Output setup
 Error configuration
 Advanced setup
 Display setup
 Calculated data setup



- 4.) Depending on what your analyzer is set up to measure, the Measurement screen will look differently. If your anlyzer is set up to measure pH only, continue to Setp #5. If your analyzer is set up to measure pH + ORP, Proceed to Step #5a.
- **5.)** Select the diamond next to <u>Calibration</u> <u>Settings</u>, and Proceed to Step #7.

1 Measurement setup ◇Temperature settings ◇Temp. compensation ◆Calibration settings ◇Impedance settings ◇Concentration ◇Sensor diag. settings



a. pH + ORP, Select the diamond next to <u>Calibration Settings</u>, Proceed to Step #6

 1
 Measurement setup

 Measurement pH + ORP

 ◇ Temperature settings

 ◇ Temp. compensation

 ◆ Calibration settings

 ◇ Impedance settings

 ◇ Concentration

 ◇ Sensor diag. settings

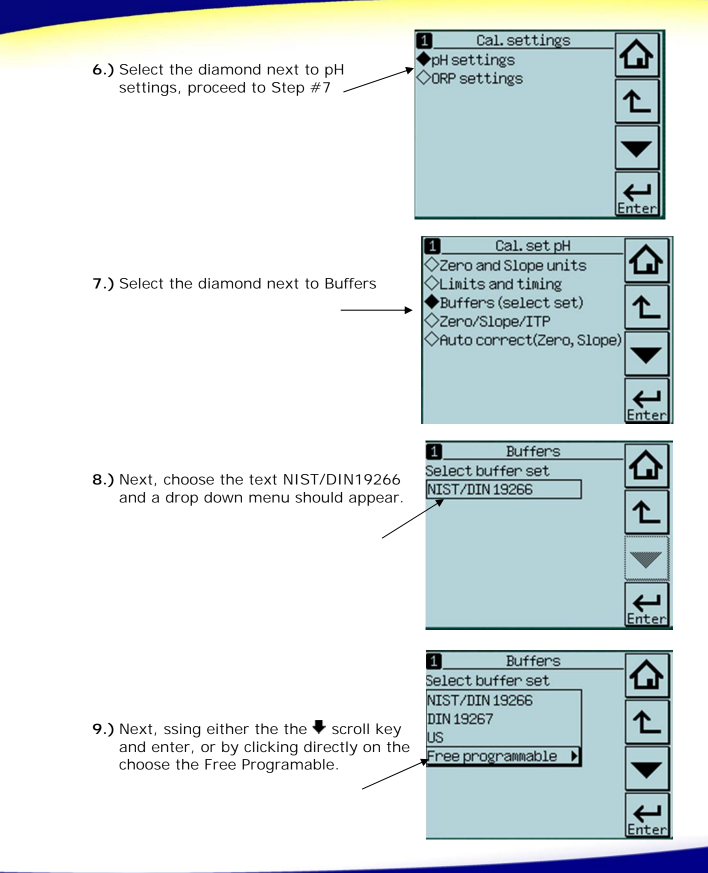


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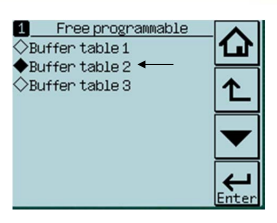


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- **10.)** Depending on which buffers you will be using in your application, click on the diamond next to the User defined buffer that needs to be changed.
 - **a.** User defined Buffer 1, is the buffer table for pH 4.01;
 - **b.** user defined Buffer 2, is the the buffer table for pH 6.87;
 - c. and user defined Buffer3, is the buffer table for pH 9.18.



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For this example we will choose to change the values within the User Deinfed Buffer 2, pH 6.87, because this is the most commonly choosen table to change values to reflect pH 7.0.

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11.) Select the diamond next to Enter Values

	1 Buffer Clear table?	table 2 No action	
	Check values?	No action	<u>↑</u>
•	◆Enter values	;	H Enter



12.) Click on each pH value next to the temperature, in order to enter customer pH value for the particular given temperature value. In order to use this feature the customer must have a pH for each given temperature value in 5 degree increments from 0°C-80°C. Click enter when finished, to return to original Buffer Table screen.

_			
1	Buffer	rtable2 1	
1.*	0.0 °C	6.98 pH	
2.	5.0 °C	6.95 pH	
з.	10.0 °C	6.92 pH	
4.	15.0 °C	6.90 pH	
5.	20.0 °C	6.88 pH	
6.	25.0 °C	6.87 pH	
7.	30.0 °C	6.85 pH	
		*=mandat	ory ႕
	<	Next	Enter

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	New val	₩			
		7	8	9	€
	•	4	5	6	
	0	1	2	з	H Enter
•					

ew val	₢			
	7	Ĺ		
•	4	5	6	
0	1	2	з	Enter

1_	Buffe	rtable2 1/	<u>′3</u>	
1.*	0.0 °C	7.13 pH		
2.	5.0 °C	6.95 pH		
з.	10.0 °C	6.92 pH		↑
4.	15.0 °C	6.90 pH	L	
5.	20.0 °C	6.88 pH	Γ.	
6.	25.0 °C	6.87 pH		
7.	30.0 °C	6.85 pH	-	
		*=mandato	ry.	←
	<	⊘Next	E	nter

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13.) Once the pH values for the temperatures 0°C-30°C have been changed, click on the diamon next the the Next to precede to the next page of the table. Note: You do not have to change all of the values, only the ones that are stated mandatory.

1	Buffer	table 2	1/3	
1.*	0.0 °C	7.13 pł	1	(]
2.	5.0 °C	7.10 pł	4 F	
з.	10.0 °C	7.07 pł	+	1
4.	15.0 °C	7.05 pł	4 L	
5.	20.0 °C	7.02 pł	H [
6.	25.0 °C	7.00 pł	+	
7.	30.0 °C	6.99 pł	4 F	
		*=manda	atory	\leftarrow
	•	Next		Enter

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14.) If you choose to fill out the pH values for 35°C-65°C do so in the same manner as described above in step #11. Once the pH values for the temperatures 35°C-65°C that you wish to change have been changed, click on the diamond next the the Next to precede to the next page of the table.

1	Buffe	r table 2	2/3	
8.	35.0 °C	6.98 pH	1	11
1.0	40.0 °C	6.97 pH	i ł	
10.	45.0 °C	6.97 pH		1
11.	50.0 °C	6.97 pH	ı l	
12.	55.0 °C	6.97 pH	I [
13.	60.0 °C	6.98 pH		
14.	65.0 °C	0.00 pH	1 k	
		none manda	tory	\leftarrow
	•	Next		Enter

15.) If you choose to fill out the pH values for 70°C-80°C do so in the same manner as described above in step #11. Once the pH values for the temperatures 70°C-80°C that you wish to change have been changed, click on the diamond next the the Finish to return to the original User definded 2 Buffer screen.

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1_				le 2	0000004	3/3	
and the second	70.0			0.00			
	75.0			0.00	pН		
17.*	80.0	°C		0.00	pН		1 1
-					nda	tory	\leftarrow
		•	Fin	ish			Enter

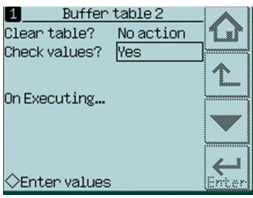


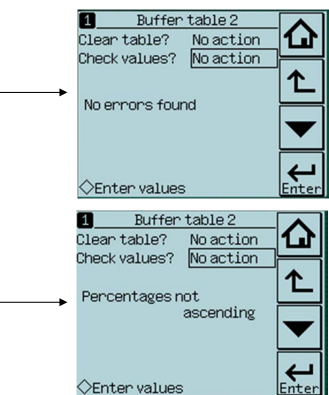
16.) Next select YES under Check
Values on the original User Definded 2
Buffer screen. This check is only looking to make sure that the mandatory values are completed. If NO Errors are found the screen should reveal results.
However, if a mandatory field was missed the screen would show the error.

With that being siad, pay extra attention to make sure that all values entered are entered in correctly. Since this is a free programable option, the system will take any data that is entered.

1 Buffer	table 2	
Clear table?	No action	
Check values?	No action	
	Yes	↑
	Î	▼
		L L

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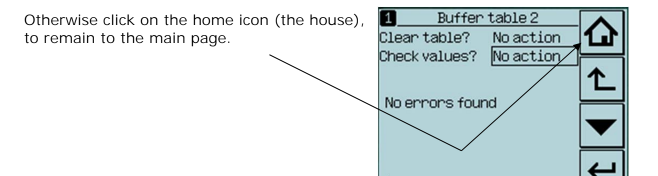
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17.) If you want to change another buffer table, click the Back Arrow to return to the User Defined Screen and follow steps 10-16.

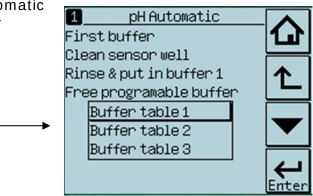
 Buffer table 2 	
Clear table? <u>No action</u>	1
Check values? No action	
	1∠
No errors found	
\sim	4
⇔Enter values	Enter

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18.) Now when you choose to automatic calibrate the unit will be using user defined pH Buffer.



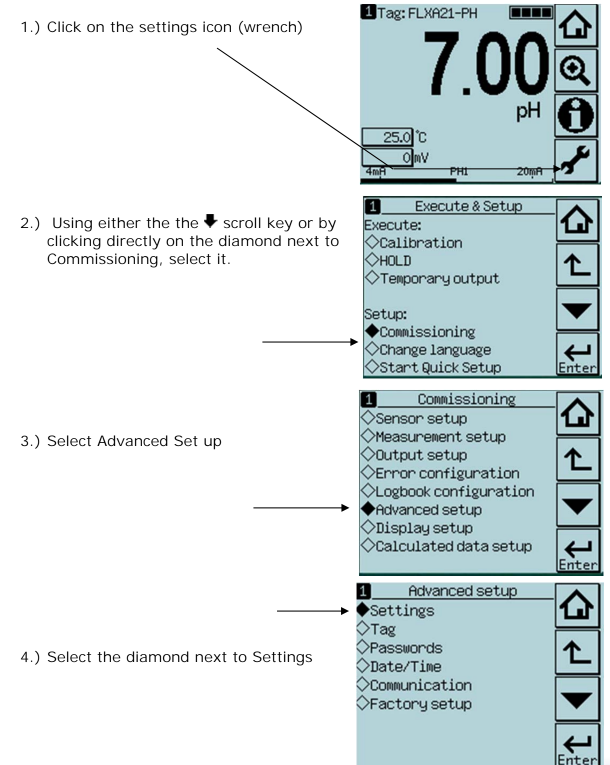
Date: February 5, 2014

◇Enter values





Appendix: If at any point you would like to reset your analyzer back to factory default buffer tables, you can do so by following the steps below.





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	Securits	
5.) Choose to Load Factory Factory Settings.	No action	
	After settings are loaded, the instrument will reset.	← ↓ Enter
	Settings	
	No action	
	Load factory settings	
	Save user settings Load user settings	Ĩ.
		\leftarrow
		Enter

Settings

6.) A warning screen will appear. Select Yes.

On loading will appear and the unit will restart

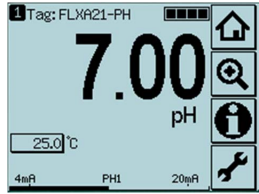
Are you sure? No Yes Ves Enter

Warning

The instrument will

restart.

7.) Once the system has been restored the unit will automatticaly go back to the main home page.



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