

Manually Adjusting BMT 964 Time

Initiate LINK software and select TIME tab in the Parameters window. Click on Hours or Minutes and then adjust UP or DOWN as needed to set Local Time. Finish by clicking on UPDATE button.

PARAMETERS Window

1) Select **TIME** Tab

2) Select **Hours** or **Minutes**

3) Adjust **UP** or **DOWN** as needed to set Local Time

4) Click **Update**

The screenshot shows the 'PARAMETERS Window' for 'BMT 964 Link Parameters'. The 'Time' tab is selected. The date is 1/19/2021. The time is 11:22:21 AM. The 'Update 964' button is circled in red. The 'Date format' is DD.MM.YY. The PC Time is 1/19/2021, 11:22:50 AM. The 'Synchronize 964' button is also visible. The 'Print Report' and 'Close' buttons are at the bottom.

After adjusting time, Diagnostic Report should show Local Time when the report was generated.

BMT 964 Link V1.54: Diagnostics report for #170646471, 1/19/2021, 11:23:06 AM

Serial Number:	#170646471	Hours running:	20251h
Firmware:	V2.04	Norm Temperature:	273.15 K
BMT 964 date:	1/19/2021	Norm Pressure:	1.01325 bar abs
BMT 964 time:	10:22:53 AM	Mol Weight:	31.99880 g/mol
Concentration:	0.03 %wt/wt	Low Alarm:	5.60 %wt/wt
Range:	14.00 %wt/wt	High Alarm:	11.20 %wt/wt
Pressure:	0.8081 bar abs	Alarm Beeper:	ON
Pressure Range:	1.15 bar abs	Alarm Relay:	closing upon alarm
Cuvette status:	clean (0.3%)	Analog output:	measured
AZ interval:	24 h	RS232 output:	every 1s
Purge Time:	10 s	User Baud rate:	9600
		Link Baud rate:	38400 (COM4)

Ref channel raw data:	14715
Ref channel voltage:	3.639 V
Ref channel raw offset:	50
Ref channel offset voltage:	0.012 V
Initial Brightness Meas.Ch.:	13923
Meas. channel raw data:	13812
Meas. channel voltage:	3.416 V
Meas. channel raw offset:	55
Meas. channel offset voltage:	0.014 V
Lamp raw data:	5841
Lamp voltage:	2.8
Temperature raw data:	
Temperature volt:	
Vent Sen:	