

NEP50xx RS485/RS232/SDI12/USB & Analogue option

Sensor calibrations and output configurations.









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1.0 Prerequisites

 Please find the provided USB or download latest software from <u>http://download.observator.com/files</u>.

The Main site.

http://download.observator.com/files/

Software

http://download.observator.com/files/?dir=Software/NEP50xx

For CFGs

http://download.observator.com/files/?dir=NEP50XX%20calibration%20da

To download a single CFG single file from the list.

Please right click and press "Save link as"

To help locate files please use the "find or search" tool in your browser.

Important – Please make sure that to use matching revision of sensor's firmware and PC software.

Folder view

Name	Date modified	Туре
\mu Calibration	30/06/2016 12:47	File fol
Device_CPU	6/06/2016 9:09 PM	File fol
퉬 Devices	6/06/2016 9:21 PM	File fol
퉬 Hex	6/06/2016 9:21 PM	File fol
퉬 Prerequisites & Drivers	6/06/2016 9:09 PM	File fol
Nephlometer OEM.exe	6/06/2016 9:09 PM	Applic
DEM USB NEP5000 V3.exe	31/03/2016 7:25 PM	Applic
usb_config.txt	5/07/2016 4:22 PM	Text D
Docs	13/07/2016 9:57 AM	File fol

"Nephlometer OEM.exe" calibration software installed PC.
 User may run this exe directly from USB or copy contains to a local drive (When coping please copy all the supporting folders to geme location).





Disconnect Avorce Avorce Avorce Avorce Book Book <th< th=""><th>Disconnect Advace Week Week</th><th>OEM Calibration - Turbi</th><th>dity sensor /SN-105563/Firmw</th><th>are-C2-0023 - Turb</th><th></th></th<>	Disconnect Advace Week	OEM Calibration - Turbi	dity sensor /SN-105563/Firmw	are-C2-0023 - Turb	
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C2 0207: Tub Head C2 04022: Tub Et C2 04022: Tub Et Seriel Nucleor (7 digit) Et Seriel Nucleor (7 digit) Et Planned *** Read *** Nucleor Structure (7 digit) Et Audition Stress or value Et Nucleor Structure (7 digit) Et Machine Structure (7 digit) Et	C: 2023- Tué Haad Serie D Anadel (2) 3 St.	Sensor firmware ve	nsion		
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•		-			

• Observator Instruments NEP50xx OEM calibration module, USB cable and supplied installation disk or USB drive.













2.0 Calibration Hardware Setup

Please setup your probe as follows. Note that the 12V power pack is not required if your USB port can deliver more than 200mA.



(Glanded cable)NEP500x RS485 & analogue option wire colours and its functions.

Wire colour.	[W1] RS485/RS232 with analogue
Brown	DC+10Vto30V
Green	GND
Grey	Wipe / Calibrations
White	Voltage out reference to GND OR 4-20mA Loop driver out to GND.
Blue	RS485 (-)/RS232 RX
PINK	RS485 (+)/RS232 TX
Yellow	Analog GND.

Impotent note – Please refer to manual rev4.5 and below for sensors manufactured prior 2018.

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(Glanded cable)NEP500x SDI12 option wire colours and its functions.

Wire colour.		[W2] SDI12 with analogue
Green	Power GND, SDI12 GND and analog GND	
White	SDI12 Data.	
Brown	10 to 30V DC power (+ve).	
Blue	4-20mA loop to power GND via 100ohms	
Yellow	Voltage Out (pin 1 as GND ref).	
Gray	Calibration Communication Data.	

(Glanced cable)NEP500x RS485 pressure option wire colours and its functions.

Wire colour.	[W3] RS485
Brown	DC+10Vto30V
Green	GND
Grey	Turbidity sensor's calibration wire.
White	Not used (1K to GND).
Blue	RS485 (-)
PINK	RS485 (+)
Yellow	Pressure sensor's calibration wire.
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All Subconn connector options.

(Subconn connector) NEP50xx RS485, RS232 with 4-20mA current option.

Subconn pin numbers, native subconn colours.	Conservative (E	[W4] RS485 OR 232 with analogue
pin 1, Black	Power(+)12V to 24V	
pin 2, White	GND and RS232 GND	
pin 3, RED	RS485+ OR RS232 TX	
Pin 4, Green	RS485- OR RS232 RX	
Pin 5, Orange	Calibration wire turbidity.	
Pin 6, Blue	4-20mA current out throug	h GND.





(Subconn connector) NEP5000 RS485 with pressure option.

Subconn pin numbers, native subconn colours.		[W5] RS485
pin 1, Black	Power (+) 12V to 24V	
pin 2, White	GND	
pin 3, RED	RS485+	
Pin 4, Green	RS485-	
Pin 5, Orange	Calibration wire turbidity.	
Pin 6, Blue	Calibration pressure.	





SubConn connector with SDI12 Option.

(Subconn connector) NEP50xx SDI12 with 4-20mA or Voltage options.

Subconn pin numbers, native subconn colours.	[W6] SDI12 with analogue
pin 1, Black	Power GND, SDI12 GND and Voltage
pin 2, White	SDI12 Data.
pin 3, RED	10 to 30V DC power (+ve).
Pin 4, Green	4-20mA loop to power GND via 100ohms
Pin 5, Orange	Voltage Out (pin 1 as GND ref).
Pin 6, Blue	Calibration Communication Data.





Calibration cable Kit for subconn connector options.



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3.0 Driver Installation

- a. Insert the CD into your CD/DVD rom or Insert provided USB.
- b. Connect Calibration module to PC via supplied USB cable.
- c. Open "Windows device manager" and select the newly connected device.
- d. Right click and click "Update device software" and then click "driver software from your computer" option.
- e. Using the "Browse" button select optic diver when prompt and OK.
- f. Wait for completion of driver installation.
- g. After successful installation "Windows device manager" should display a com port in "Ports (COM & LPT)" Category.



h. Note the new port number.





4.0 Software Connection Setup

a. Run calibration software and press "Start" Button.

CEM NEW V1.71		
File Edit View Tools Connections Help		
9 .		
Start		
CutPut Window		ា
A 19 SE EN COM Disconnected		
Devise set to - OEM NEW V1_71		
		RUN

b. Select the correct COM port from dropdown box and press OK.

Set communication configurations for device O	EM NEW V1	
Device Name = NEW_OEM_Nephlometer	Device Ver =	1.71
Communication Port =		
Default Settings		
Change Default Settings		
Baud = 9600 -		
Databits = 8		
Stopbits = 1		
Parity = none v		
		ОК
	0	
		_





- Note Output Window should show following when correct communications port is select
 - c. Go to "Tools", "Calibration" and select "OEM Calibration Turbidity".

ile Edit	View	Tools Connections	Help	
C		Firmware Programm	her	
		Calibration	•	OEM Calibration Turbidity
		Testing	•	OEM Calibration Pressure
				OEM Calibration PH
				OEM Calibration Conductivity
				OEM Calibration Blue Green Algae

Note – Step 3.d will run the Calibration Window. Pressing the maximise button (top right) will enable a larger view.

- OEM Calibration - Turbidity sensor			
Connect Calibration_Only	✓ Import Export to file	Import from Export to sensor and Save	Save calibration
Please connect the sensor as below			
BOXN-Power (1) Control State of the state o		CIA Monore R C:R TYY CC TYY TY TYY TY TY TY TY TY TY TY TY TY TY TY T	
		-	
Finish Loading data from McVan NEPOEM (Calibrated Data File Calibra	ation\Defaults_calibration.cfg	÷







To establish a calibration connection with the sensor please follow the following procedure.

1. Press connect button "Connect Button" on the software.



2. Press "Reset" button on Calibration Module.



Output Window should show following when successful. "SN -xxxxx Calibration & configuration data has been imported from attached sensor. Compensation data tables have been imported from attached sensor." Note 1 – First line showing that all the calibration data displaying are defaults values.









5.0 Practices & Principles

A. Abstract

Chapter 5.0 outlines the strict guidelines that an operator should follow during the operation of the turbidity sensors. It is highly recommended that all operation staff read this chapter thoroughly independent of prior background knowledge. Failure to do so may result in undesired measurement discrepancies.

B. Laboratory Equipment

Quality laboratory equipment is essential during the calibration stages to minimise errors that may arise in the laboratory. Essential lab equipment includes: in-date reference solutions, infrared absorbent containers, wash solution, compressed air and a vice and stand. Zero NTU reference (Amco Clear) & 'Top End'







Figure 5.2

Compressed Air



Figure 5.5



Figure 5.3

Figure 5.1 Infrared Absorbent Container



Bigure 5.4





All reference solutions should be replaced after expiry. Infrared absorbent containers should be thoroughly washed after usage. Wash solutions replaced regularly.

C. Probe Cleaning

Turbidity probe heads should always be cleaned before immersion into a reference solution. This process consists of rinsing the probe head with a Zero '0' NTU wash solution (distilled water is acceptable) then removing the moisture with compressed air.

Stains or other foreign matter may be removed with a lint free cloth. However, the probe should again be blown with a compressed air if a cloth is applied.

D. Probe Immersion

For accurate readings, the reference solution should be poured into an infrared absorbent container. This will minimise ambient radiation from disrupting the probe reading. Furthermore, there should be a minimum of 70mm height from the reference solution's surface to the container bottom.



Turbidity probe in 0 NTU solution Probe is clamped in place

Figure 5.6

Turbidity probes should be inserted into the reference solution at a non-perpendicular angle with respect to the liquid surface. This will minimise the likelihood of bubble formation upon the optic head.





Once the conditions listed above have been satisfied, fix the probe into position with a clamp and stand. Figure 5.6 illustrates an appropriately configured measurement apparatus.

E. Wiping

Before logging data, the operator should always perform at least one wipe. The operator should note the raw NTU value before and after the wipe. If the raw NTU value changes significantly, it is likely that air bubbles have formed on the optic head. In this case, Section D should be repeated. Otherwise, proceed to Section F.

F. Measuring & Stabilisation

Provided Section E & D were performed without error, the turbidity probe is now ready to acquire data. Set the probe into data acquisition mode and observe the behaviour of the raw NTU value. Probe data will be valid once the raw NTU stabilises. Stabilisation typically takes anywhere between 5 to 10 seconds. However more time may be required for low NTU solutions (less than 100 NTU).

G. Post Measurement Cleaning

Turbidity probes should be cleaned immediately after usage. Failure to do so may result in the formation of stains that could pollute reference solutions.



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6.0 General Settings

A. Firmware Version

The current firmware revision running on the connected probe. Please make sure that both probe and PC versions are in same revision.

B. Serial Number

Unique serial number assigned to the running probe during manufacturing. Serial numbers cannot be changed.

C. Password

Factory usage only.

	Gen	eral Setti	ngs Menu			
EM Calibration - Turbidity sensor /SN-123456/Firmwar	re-OEMNEW 2-0019	- Turbidity	_			
Disconnect Advance	✓ Import from file	Export to file	Import from sensor	Export to sensor and Save	Save calibration	
eneral Sensor Stage OutPut Stage Wiper Controll Inte	mal_Sensors					
Firmware Version(Factory only) Sensor firmware version OEMNEW Contemporation OEMNEW Cont	Read	- Sensor ID (RS4 Sensor ID As nu	85/422,RS232,TTL) umber (0-9) 1	SET		
Serial Number(Factory only) Serial Number (7 digits) Password	Read					
Available Sensor Options(Factory only) Analog interface RS485/TTL/RS232 SDI1 Temperature Available options for the currently attached sensor.	2 MODBUS					
N - 123456 Alibration & configuration data has been i	mported from a	ttached sen	Sor.			
ompensation data tables have been impo	rted from attac	ned sensor.				

Figure 6.1

D. Sensor ID

Current ID of running sensor. Sensor ID can range from 0 to 9. Sensor ID is used for serial output.

E. Available Sensor Options

A list of output interfaces available to the problem delta. Corresponding hardware must be physically installed into the probe for outputs to be available.





7.0 Turbidity Sensor Calibration

Please read Chapter 5.0 Practices & Principles before attempting calibration instructions outlined in chapter 7.

A. Equipment

Before attempting calibration, please ensure that you have the following equipment: Zero '0' NTU reference solution (Amco Clear), one 'top end' reference solution per each range, a vice stand, wash solution (Distilled water or Amco Clear), one infrared absorbent container per reference solution, compressed air.

0 NTU reference (Amco Clear) & 'Top End' **Reference solutions**



Stand and Vice

Wash Solution



Figure 7.3

Infrared Absorbent Container





Figure 7.2

Compressed Air

Figure 7.5

B. Preparation Please thoroughly read Chapter 6.0 Section X defore attempting subsequent steps!





C. Navigation

The turbidity range and sensitivity calibration options are located under the 'Sensor Stage' primary tab and 'Sensor Calibrations' secondary tab.

D. Range Selection

The turbidity sensor probe comprises three turbidity ranges; low, medium and high. Each range is optimised for measuring specific levels of turbidity (Check order information for target ranges).

NOTE: The 'Auto' option is not a discrete range, but rather a mechanism for the probe to dynamically adjust the range settings during data acquisition, thus automatically selecting appropriate range for the current sample. This is covered in section G.

Turbidi	ty Calibration							
🖳 OEM Calibration - Turbidity sensor /SN-105563/Firmware-C2-0023 - Turb								
Disconnect Advance - Import Exp	ort Import from Export to sensor Save calibration							
General Sensor Stage OutPut Stage Wiper Controll Internal_Sensors								
Sensor calibrations. Sensor operating parameters Sensor stage compensations. Sensor Range Calibration SET Operating Range © LOW NTU © Medium NTU © Hich NTU @ Auto	istage live data live data Get live data Wipe(clean optics)							
2 point calibration. ONTU (Input RAW) TopEnd NTU (Input RAW) TopEnd NTU Value	RAW 0 Sample acquisiton time = 0 Number of samples = 0							
804 2719 20	NTU 0 Median = 0 Ava = 0							
3rd calibration or higher point calibrations	0 Min = 0							
SN - 105563								
SN - 105563 Calibration & configuration data has been imported from attached sensor. Compensation data tables have been imported from attached sensor.								

Figure 7.1





E. 2-Point Calibration

This is the process of normalising measured data between two reference points; 'low end' (Zero '0' NTU reference) and 'top end'.

a. Turbidity Value

To commence calibration of a particular range, the target 'top end' turbidity rating must first be specified. In the example illustrated in figure 7.1, the 'top end' solution has a turbidity rating of 1000 NTU. Thus, in this case we input the integer value of 1000 into the 'TopEnd NTU Value' text field (field in green).

b. Low End

Secondly, we must acquire the zero NTU offset of the turbidity sensor. (*NOTE: The offset is specific to each individual sensor*). This is achieved by measuring the turbidity of a Zero '0' NTU reference solution.

Start by first placing the probe in the reference Zero '0' NTU solution. Next, tick the 'Get Live Data' check box. Subsequently, the probe will commence measuring the solution. Allow the turbidity sensor a few seconds to stabilise (Please refer to Chapter 6 Section X for recommended turbidity measuring practices). The turbidity sensor's raw measurement (value in red) should stabilise between 100 and 200. (Ignore the NTU reading for now).

Once stabilised, un-tick the 'Get Live Data' check box. Next, copy the raw measurement integer into the Zero 'O' NTU (Input RAW)' text field.

c. Top End

Place the probe into the 'top end' solution. Next tick the 'Get Live Data' check box. Allow the probe time to stabilise (Please refer to Chapter 6 Section X for recommended turbidity measuring practices). Once stabilised, un-tick the 'Get Live Data' check box. Next, either click on the 'TopEnd NTU (Input Raw)' label or in the adjacent text field, manually input the raw NTU value. Finally click the 'Set' button.

To clarify results, replace the probe into known turbidity solutions ranging between zero and the 'top end' solution.

d. Committing to Memory

Once satisfied with results, click the 'Save Calibration' button in the top right hand corner of the working window (the button on the orange background). This will instruct the probe to retain the calibration settings even after power down.

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F. Auto-Ranging

a. Abstract

The Auto-Ranging feature is a mechanism for the probe to dynamically adjust the range settings during data acquisition. Thus, ensuring that the probe always operates in the range that will give the finest available resolution.

To enable the auto-ranging feature, the probe must first be calibrated for all three ranges.

OEM Calibration - Turbidity sensor /SN-105563/Firmware-C2-0023 - Turb Disconnect Advance Import Export form file Import form sensor and Save Save calibration General Sensor Stage OutPut Stage Wiper Controll Internal_Sensors Sensor calibrations. Sensor calibrations. Sensor stage compensations. Sensor stage live data Sensor calibration Set live data Set live data	Auto-Range Setup
Disconnect Advance Import from file Export to file Import from sensor Export and Save Save calibration General Sensor Stage OutPut Stage Wiper Controll Internal_Sensors Sensor calibration Sensor calibration Sensor stage live data Sensor calibration Sensor stage compensations. Sensor stage live data Ive data Set live data	slibration - Turbidity sensor /SN-105563/Firmware-C2-0023 - Turb
General Sensor Stage OutPut Stage Wiper Controll Internal_Sensors Sensor calibrations. Sensor stage compensations. Sensor stage live data Range Calibration Ive data SET Operating Range Get live data	connect Advance Import from file Export to file Import from sensor Export to sensor and Save Save calibration
Sensor calibrations. Sensor operating parameters Sensor stage compensations. Sensor stage live data Range Calibration SET Overating Range Get live data Wipe(clean ontics)	Sensor Stage OutPut Stage Wiper Controll Internal_Sensors
Range Calibration live data	calibrations. Sensor operating parameters Sensor stage compensations. Sensor stage live data
© LOW NTU ◎ Medium NTU ◎ High NTU ◎ Auto	ge Calibration live data IT Operating Range LOW NTU O High NTU Auto
Range transition settings NTU NTU NTU NTU Statistical data NTU To 19 Use Low range Auto populate from calibration data Sample acquisition time = 0 NTU NTU NTU Calibration data 0 Median = 0 NTU NTU NTU Use High range 0 Min = 0 Please note that for the accurate operation of auto range require an multipoint calibration for each range at or near transition points. 0 Max = 0 Auto range operation is decided using current range value. Auto range value. NTU NTU	Range transition settings NTU NTU NTU NTU Statistical data NTU To 19 Use Low range Auto populate from calibration data NTU O Median = 0 Median = 0 NTU NTU NTU NTU O Median = 0 Median = 0 NTU NTU NTU O Median = 0 Max = 0 Valos To 5000 Use High range O Max = 0 Please note that for the accurate operation of auto range require an multipoint calibration for each range at or near transition points. Auto range operation is decided using current range value. O

b. Navigation

Figure 7.3

The Auto-Range feature can be accessed by clicking on the 'Sensor Stage' tab, 'Sensor Calibrations' tab and finally selecting the 'Auto' radio button.

c. Enabling

The Auto-Range feature is enabled by clicking the 'Auto populate from calibration data' button. This will setup the overlapping turbidity values by extracting the results from the three rangers. Next, click the 'Set' button. Finally, click the 'Save calibration' button.

d. Verification

Verify the auto-ranging feature by sampling differing solutions that fall into the low, medium and high ranges. If setup correctly, the probe will automatically change its operating range to best suit the current solution.





Statistical measurement's configurations.

This user configurable settings are located in "Sensor stage > Sensor operating parameters"









Slew rate and FILO stack.



"Running average"

Note that the sensor is capable of accumulating about 200 samples per second. The sensor consist of a temporary data stack(FILO stack) that it use to keep most recent data(data length can be specify by the user). The setting "*Calculate NTU Every* ... *samples*" will instruct the sensor to calculate its final data(NTU value) every said amount of time while accumulating the FILO stack.

E.g –

In the screen capture settings, the sensor may calculate/update it's final NTU value 4 times while accumulation 200 data points.

Each instances the sensor calculates its final readings the said slew rate will apply when updating its final value that transmit to the user.

"Slew rate amount"

The amount in percentage of its NTU calculation form FILO stack gets apply/update to the final turbidity measurement.

E.g -

A smaller slew rate value produce slower the response but smoother turbidity reading. "Slew rate trigger"

Slow rate window. If the turbidity changes (Delta) are less that said amount the sensor will apply slew rate gradually. If the turbidity change (Delta) is larger than said amount the sensor will ignore the slew rate stage and update the final value from FiLO stack.

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9.0 Analogue Voltage Output Calibration

A. Navigation

The analogue voltage output configuration settings are located under the 'Output Stage' primary tab and 'Analogue Out_RAW_setup' secondary tabs (Figure 8.2).

B. Enabling Analogue Voltage Output

The voltage output is enabled by checking the 'Analogue' tick box. The sample rate can be adjusted by changing the integer value of the field box located next to the tick box. The integer value expresses the sample period in milliseconds.

C. Physical Calibration Setup

The voltage output can be measured with a laboratory grade multimeter (or voltmeter). All voltage enabled probes are calibrated in factory with digital multimeter.

D. Adjusting Bottom Limit

Select the 'Set 0 NTU Offset' radio button. Click 'Apply/Test' and the probe will output the voltage associated with the Zero '0' NTU offset.

The Zero '0' NTU voltage offset can be adjusted by moving the range slider. To increase the offset voltage, move the slider to the right. To decrease the offset voltage, move the slider to the left. Offset changes take effect after pressing the 'Apply/Test' button.

E. Adjusting Top Limit

Repeat step D procedure, but with the 'Set Top end Limit' radio control selected.







DEM Calibration - Tu	rbidity sensor /SN-1054	14/Firmware-OEMN	EW 2-0015 - "	Turbidity						
Disconnect	Advance	•	Import from file	Export to file		Import from sensor	Export to se and Sav	ensor /e	Save calibration	
eneral Sensor Stage	OutPut Stage Wiper C	ontroll Internal_Sens	ors							
Output_Stage OutPut Controll Analog Update rate 200	Analogue Freeflow D Polled Dig V_setup Digital Polled Range 1000 •	MODBUS SDI12	SET	MODBUS	COM Ty RS422 DutPut Curre	nt NTU	Output Star Auto calcu	ge (Quick Test) late DAC Row \	/alue from NTU NTU Test	
 Set 0NTL 1545 1545 	J Offset Apply/Test Total Rar	Set Top and Lim S125	tt Apply/Test	-						
alibration has a base press "Sa out cal set dor	pplied and running ave calibration" but le). Iton to save new	wly applied	d calibrat	ion to th	e sensor pe	ermanently			

F. Setting Target Turbidity Upper Limit

Figure 9.2

The target turbidity upper limit can be set by specifying the turbidity level in the 'NTU V-Out Range' text box on the 'Vout Calibrations' tab.

For example, in figure 9.2 it can be observed that the target turbidity upper limit is set to 1000 NTU. In the case the probe measure a solution of 1000 NTU, the voltage induced on the output will be equal to the voltage specified by the 'Top Limit' (Section E). Similarly, if the probe measures a 0 NTU solution, the voltage on the output will be equal to the voltage specified by the 'Bottom Limit' (Section D).







G. Committing Calibration to Memory

Once satisfied with the settings, click the 'Set' button in the top right hand corner of the Calibration tab. Next click the 'Set' button on the 'Output Stage' tab. Finally, click the 'Save Calibration' button in the top right hand corner of the active window.

H. Verification

Analogue voltage outputs for turbidity levels may be simulated using the 'Output Stage (Quick Test)' feature. To do this, input an expectant turbidity level into the 'Auto calculate DAC Raw Value from NTU' value field. Next click the 'Test' button. The probe will subsequently output the corresponding voltage.







10.0 Analogue Current Loop

A. Abstract

The Analogue Current Loop output facilitates a milli-ampere current output interface. The current loop has a specified bottom limit of 4mA and an upper limit of 20mA.

B. Navigation

The analogue current output configuration settings are located under the 'Output Stage' primary tab and 'Analogue Out_RAW_setup' secondary tab (Figure 10.2).

C. Enabling Analogue Current Loop Output

The current loop output is enabled by checking the 'Analogue' tick box. The sample rate can be adjusted by changing the integer value of the field box located next to the tick box. The integer value expresses the sample period in milli-seconds.

D. Physical Calibration Setup

The current loop output can be measured with a laboratory grade multimeter (or ammeter).

A load resistance must be placed in series with the ammeter. The recommended load resistance is 100 ohms, however load resistance may vary between 50 to 270 ohms. All current loop enabled probes are calibrated in factory with Fluke 15B digital multimeters.

E. Adjusting Bottom Limit

Select the 'Set 0 NTU Offset' radio button. Click 'Apply/Test' and the probe will output the current associated with the 0 NTU offset. The 0 NTU current offset can be adjusted by moving the range slider. To increase the offset current, move the slider to the right. To decrease the offset current, move the slider to the left. Offset changes take effect after pressing the 'Apply/Test' button.

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F. Adjusting Top Limit

Repeat step D procedure, but with the 'Set Top end Limit' radio control selected.





Current Loop Output Calibration Arrangement

Disconnect Remotion Broot from Boot to enser Save calibration und Save Save Save calibration Save calibration vtprd_Sage OxfP4 Sage Wper Control Internal Sensors Save Save vtprd_Sage OxfP4 Sage Wper Control Internal Sensors Save Save Vutprd_Sage OxfP4 Control Internal Sensors Save Save Save 200 Image Analogue Polled Digital OMT Type Image Sout Sate 200 Image Analogue Polled Digital Image Image Sout Sate 200 Image Analogue Image Image Sate Sate Void Calibrations Image Image Image Sate Sate NTU Image Sate NTU Test Image NTU Test Image Image NTU Test Image I	A Calibration - Turbidity sensor /SN-105414/Firmware-OEMNEW 2-0015 - Turbidity	
erel Sensor Stage OutPut Stage Wper Control Internal_Sensors tdput_Stage OutPut Control Analog Uddate rate Analogue Polled Digital COM Type MODBUS COM Type SD112 Set The Control Reference Polled Digital Reference Pol	Disconnect Advance Import from file Export to file Save calibration Save calibration	
utput_Stage OutPut Controll Analog IFreeflow Digital COM Type SD12 Update rate Polled Digital R5422 IMODBUS SD12 Analogue Out_RAW_setup Digital Polled MODBUS SD12 Set Analogue Out_RAW_setup Digital Polled MODBUS SD12 Voit Calibrations Calibrations OutPut Stage (Quick Test) Auto calculate DAC Row Value from NTU Is Set ONTU Offset 5125 Apply/Test S12 Image S580 Total Range 5580 Total Range 5580 Image S580 Image S580 Image S580 Updation has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently. Image S580	eral Sensor Stage OutPut Stage Wiper Control Internal_Sensors	
DuPAd Control Analogue Udate rate 200 • Ø Analogue Polled Digital RS422 • Ø MODBUS *Analogue Out_RAW_setur Digital Vout Calibrations Calibrations Vout Calibrations Set Set NTU Offset • Set Top end Limit Set Set Set NTU Offset • Set Top end Limit • Total Range 5580 • Total Range 5580	.tput_Stage	
Analogue Freeflow Digital COM Type SD112 Set Analogue Polled Digital R5422 MODBUS SD112 Analogue Out_RAW_setup Digital Polled MODBUS SD112 Vout Calibrations Set Set Set Set Image: 1000 NTU SET OutPut Current NTU Output Stage (Quick Test) Acto calculate DAC Row Value from NTU Set Set NTU Test Set Set Set Set NTU Set Set ONTU Offset Set Top end Limit NTU Test NTU Test Total Range 5580 Total Range 5580 Total Range 5580 Set Top end Limit Set Top e	Autour Controll	
20 Image: Polied Digital R5422 Image:	Vladate rate Freeflow Digital COM Type MODBUS COM Type SDI12	
Analogue Out _RAW_setup Digital Polled MODBUS SD112 Vout Calibrations Vout Calibrations NTU VOutPut Range 1000 NTU SET OutPut Current NTU Output Stage (Quick Test) NTU VOutPut Range 1000 NTU Test Set ONTU Offset Starp end Limit 1545 Apply/Test Total Range 5580 thration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently. wit cal set dope	200 V Analogue Polled Digital R5422 V Set	
Analogue Out _RAW_setup Digital Polled MODBUS SDI12 Vout Calibrations Calibration NTU VOutPut Range 1000 • NTU SET OutPut Current NTU Output Stage (Quick Test) Auto calculate DAC Row Value from NTU • Set ONTU Offset • Set Top end Limit 1545 • Apply/Test • Total Range 5580 bitration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently. ut cal set done		
Vout Calibrations Calibrations NTU VOLtPut Range 000 NTU Set 0NTU Offset Set 0NTU Offset 5125 Apply/Test Total Range 5580 bration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently.	nalogue Out RAW setup Dirital Polled MODBUS SD12	
Calibration NTU SET OutPut Current NTU Output Stage (Quick Test) NTU V-OLPUt Range 000 NTU SET OutPut Current NTU OutPut Current NTU © Set 0NTU Offset © Set Top end Limit OutPut Stage (Quick Test) NTU Test 1545 Apply/Test 5125 Apply/Test NTU Test Total Range 5580 Total Range 5580 Total Range 5580 Total Range 5580 bbration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently. Ut cal set done	Vout Calibrations	1
NTU VOuPut Range 1000 NTU SET OutPut Current NTU Auto calculate DAC Row Value from NTU Set 0NTU Offset 5125 Apply/Test 5125 Total Range 5580		
Set ONTU Offset Set Top end Limit 1545 Apply/Test Total Range 5580	NTU V-OutPut Range 1000 V NTU SET	
Set ONTU Offset Set Top end Limit 1545 Apply/Test 5125 Apply/Test Total Range 5580 Ibration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently. Ibration to the sensor permanently. 	OutPut Current NTU Auto calculate DAC Row Value from NTU	
Set ONTU Offset Set Top end Limit 1545 Apply/Test 5125 Apply/Test Total Range 5580 Total Range 5580 Ibration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently. ut cal set done ut cal set done 	0 NTU Test	
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ibration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently.	1545 Apply/lest 5125 Apply/lest	
Total Range 5580 Total Range 5580 ibration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently. ase to one	·	
ibration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently.		
ibration has applied and running. ase press "Save calibration" button to save newly applied calibration to the sensor permanently.	Total Range 5580	
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ase press "Save calibration" button to save newly applied calibration to the sensor permanently.	pration has applied and running. The process "Save obligation" button to cave power applied calibration to the concer permanently.	
	ise press. Save cambration, buttor to save newly applied cambration to the sensor permanently.	

Figure 10.2

G. Setting Target Turbidity Upper Limit

The target turbidity upper limit can be set by specifying the turbidity level in the 'NTU V-Out Range' text box on the 'Vout Calibrations' tab.

For example, in figure 10.2 it can be observed that the target turbidity upper limit is set to 1000 NTU. In the case the probe measure a solution of 1000 NTU, the voltage induced on the output will be equal to the voltage specified by the 'Top Limit' (Section E). Similarly, if the probe measures a 0 NTU solution, the voltage on the output will be equal to the voltage specified by the 'Bottom Limit' (Section D).

Note that the Target Turbidity Upper Limit may be adjusted without having to repeat Section E & F.







H. Committing Calibration to Memory

Once satisfied with the settings, click the 'Set' button in the top right hand corner of the Calibration tab. Next click the 'Set' button on the 'Output Stage' tab. Finally, click the 'Save Calibration' button in the top right hand corner of the active window.

I. Verification

Analogue voltage outputs for turbidity levels may be simulated using the 'Output Stage (Quick Test)' feature. To do this, input an expectant turbidity level into the 'Auto calculate DAC Raw Value from NTU' value field. Next click the 'Test' button. The probe will subsequently output the corresponding voltage.

Wiper settings.

This user configurable settings are located in "Wiper control"

Wiping mode Set Basic Motor Controls Single direction Wipe	SET
Wiper Timeout	
✓ Wipe On PowerUp	
Wiping Options Wiper Option OR Autowipe(in seconds) 30	Power On Raw Output(Analoge out) Analoge RAW out value during sensor startup. 3731

User may select how the wiper should operate when initiated by a logger or in auto wipe mode.









11.0 Serial output using RS485

The sensor can operate in two modes using Rs422/RS485 electrical data output.

- 1. Continuous free flow.
- 2. Rs485 Poled.

Continuous free flow.

Please use the following settings and press buttons 3, 5 and 6 in sequence after selecting settings 1, 2 and 4.

🖳 OEM Calibration - Turbidity sensor /SN-105563/Firmware-C2-0023 - Turb	
Disconnect Advance Mathematical Mathematical Advance Mathematical	Save calibration 6
General Sensor Stage OutPut Stage Wiper Controll Internal_Sensors	
Output_Stage 1 Output_Stage 1 OutPut Controll Image: Communication of the state of the s	3 Set
Analogue Out_RAW_setup Digital Polled MODBUS SD112 Data Interval 1	Set

This will output Continues RS422 data every 1 second Baud 9600, 8, n, 1.







RS485 polled.

Please use the following settings and press buttons 4, 2 and 5 in sequence after selecting settings 1 and 3.

🖳 OEM Calibration - Turbidity sensor /SN-105563	/Firmware-C2-0023 - Turb	
Disconnect Advance	 Import from file Export to file Import from sensor Export to sensor and Save 	Save calibration 5
General Sensor Stage OutPut Stage Wiper Cor	troll Internal_Sensors	
Output_Stage		
OutPut Controll Analog Update rate 200 Analogue Piease select '3.6 US8 options.	Ital COM Type I SDI12	2 Set
Analogue Out _RAW_setup Digital Polled	MODBUS SDI12	
Read Commanus Data acquisition period 1 Seconds Communication settings 9600.8.N.1 Read Output Sentence #,Sensor_ID.NTU,Temperature	Commands Acquire measurement = sensor_id,read[enter(hex'D')] Retum -H,Sensor [D,Tubidity Wipe = sensor_id,wipe[enter(hex'D')] Retum -No retum Range = sensor_id,range,[0,1,2or3][enter(hex'D')] Retum -No retum Statistical Output = sensor_id,stat[enter(hex'D')] Resut -H,Sensor ID,Range,Median,AVG,min,Max Measure = sensor_id,mesu[enter(hex'D')] To read multiple readings and its statistical results.	Set4
3		







Set Sensor ID.

Please do step 1 and 2 in sequence.

Disconnect Advance General Sensor Stage OutPut Stage Wiper Control Internal_Sensors	Import Export to file Import from Sensor and Save	Save calibration
Firmware Version(Factory only) 0EMNEW 2-0016 - Turbidity Read	Sensor ID Sensor ID As number (0-9) 1 SET 1	Z
Serial Number (Factory only) Serial Number (7 digits) 123456 Password Update password Image: Serial Seri	Service Log Read	
Available Sensor Options(Factory only) Image: Analog interface	*	

With above settings the sensor will wait for following RS485 commands and responds accordingly.

Recommended RS485 and RS422 test setup.









Serial output using RS232 (When RS232 hardware available on-board).

The sensor can operate in three modes when RS232 is available electrical data output.

- 1. Continuous free flow.
- 2. RS323 Poled.
- 3. RS232 calibration mode.

Continuous free flow.

Please use the following settings and press buttons 4, 2 and 5 in sequence after selecting settings 1 and 3. Please note that when using RS232 hardware the option "COM Type" should be selected as "3.6V_Serial".



This will output Continues RS232 data every 1 second Baud 9600, 8, n, 1 and auto wipe every 60 seconds.







RS232 polled.

Please use the following settings and press buttons 4, 2 and 5 in sequence after selecting settings 1 and 3.



Please note that when using polled mode in RS232 hardware will echo all the transmit characters. Will echo all the commands.

Disconnect Advance General Sensor Stage OutPut Stage Wiper Control Internal_Sensors		Import from file Export to file	Import from sensor	Export to sensor and Save	Save calibration
Firmware Version(Factory only) OEMNEW 2-0016 - Turbridty Read	Sensor ID Sensor ID As number (0-9) 1	SET	1		
Serial Number(Factory only) Serial Number (7 digits) Password Update password Serial V Sensor enable SET	Service Log Read				
Available Sensor Options(Factory only) Image: Analog interface Image: Analog interface		*			

Set Sensor ID. Please do step 1 and 2 in sequence.

With above settings the sensor will wait for following RS485 commands and responds accordingly.





Access calibration mode using RS232 hardware (When available on-board).

Calibration mode of the sensor can be access using the RS232 hardware. RS232 capable PC or RS232 to usb converter will be required with stable DC power supply.



Please refer to "4.0 Software Connection Setup" for further information regarding use of the calibration software and its procedures.

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Please note that the Calibration module (Blue box) still can also be used for all the calibrations and configurations.





12.0 Pressure Sensor calibration.



Communication information.

Please plug appropriate calibration plug in to calibration module and follow step 3 through 5C.

8.a To calibrate tempature sensor please click "Tools" menu item then Press "OEM Calibration Pressure"

e OEN	1 NEW	V2_0011	the R. Diff. Sp. 1-			server is the out the home will be in the server in
File	Edit	View	Tools Connections	Help	_	
0			Firmware Program	nmer		
			Calibration	•		OEM Calibration Turbidity
			Testing	•		OEM Calibration Pressure
						OEM Calibration PH
						OEM Calibration Conductivity
						OEM Calibration Blue Green Algae

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Press "Connect button" and then press "Reset" button in the Calibration module. Output Window should show following when successful.

Sensor now is in calibration mode. SN - 111111 Calibration & configuration data has been imported from attached sensor. Compensation data tables have been imported from attached sensor.

When the sensor establishes the connection to the pc software, software will then attempt to synchronize with the sensor. This will transfer all the calibration and configuration data to PC software.

Load Supplied Calibration & Configuration file supplied by the factory calibration.

🖳 OEM Calibration - Pressu	ire sensor	_	-			
Disconnect		1 Import from file	Export to file	Import from sensor	Export to sensor and Save	Save calibration
General Sensor Stage 0	utPut Stage Internal_Sensor	5				
Firmware Version			Sensor ID			
NEPOEM2014_C2 2.00	01	Read	Sensor ID As number	(0-254) 2	SET	
Serial Number						
Serial Number (7 digits)	111111	Read				
Password						
	Sensor enable	SET				
Service Log						
Read						
		*				
		-				
		Debug				
Oslibration 9 config	unation data bas bas	n imported from a	the sheet concer			
Compensation & config	a tables have been im	ported from attac	ittached sensor. hed sensor.			
SN - 111111						

Press "Import Config Data" button and select and open correct calibration file [Serial Number].cfg file.

Note1 – Factory will supply this unique [Serial Number].cfg file with each probe and this contains the factory calibration data and configuration data specific to each probe.

Note2- Please select "Advance" in top left drop down window to display all Available Options.

Note3- Press "Read" button under Serial number **G**roup in "General" to read attached probes serial number.





Requirements before the pressure calibration begin.

- Pressure sensor calibration is required a constant pressure camber which to apply various air or hydraulic pressures to the sensor while it's in calibration mode.
- A reference pressure sensor is required to monitor and to get calibration data.

Pressure sensor calibration.

After establishing the calibration connection with the PC software please open the "sensor calibration" tab to begin calibration.

Calibration step#1 (low end pressure calibration) = Expose the pressure sensor to normal sea level pressure(~14.3PSI) and press get live data check box and allow 1 minute settling time. If RAW value appear to be stable enter the RAW data to *"pressure low set point"* Text box.



Calibration step#2 (High end pressure calibration) = Expose the pressure sensor to maximum pressure point and press get live data check box and allow 1 minute settling time. If RAW value







appear to be stable enter the RAW data to "pressure high set point" Text box.



Then type reference pressure sensor value in "high end pressure calibration value" text box(step 4)

Calibration step#2(apply pressure calibration) = Press "Set" button in "pressure sensor calibration" window to apply to above values to the sensor. After completion of the setup press "live data" checkbox again to check pressure measurement "in green" shows as same as reference probe

Disconnect	Import from file Export to file	Import from Export to sensor Save calibration Save
neral Sensor Stage OutPut Stage Inten	nal_Sensors	
ensor calibrations. Sensor operating param	neters Sensor stage compensations. Sensor st	age live data
Pressure sensor calibration	1 Set	Get live data 3
Pressure low set point (Input RAW)	Pressure high set point(Input RAW)	
618	3520	
		Pressure measurement 4
High end pressure calibration value	High end pressure calibration value	
14.69 V PSI V	39.81 PSI 👻	

Please note at this point applied data is saved in probes temporary memory and press "Save calibration" button to store calibration permanently.

Calibration step#3 = If sensor readout is within 0.02 FSO from the reference then the probe is assume to be calibrated. Press "Save Calibration" button and exit.





13 SDI12 Option

NEP50xx SDI12 option offers a comprehensive sensor operation through a wide range of SDI12 commands and its related internal configurations.

SDI12 option communicates in fixed communication setting of 1200,7,E,1.

Some of key operations.

- Initiate single turbidity measurement and read. •
- Initiate multiple turbidity measurements and read its statistical results. •
- Initiate wipe (Clean optics) operation. •
- Change appropriate measurement range and "Auto range". •
- Basic SDI12 command set. •

Please refer to white paper "NEP50xx SDI12 option use with Campbell scientific logger.pdf"

2.0 User configurable settings using that aid SDI12 measurements.

Some of the SDI12 operational parameters and sensor's operational configurations that can be changed using PC configuration software.

2.1 SDI12 address.









This option allows user to select between quick and stable measurement when using a single turbidity measurement command (aM!).

Analogue Out _RAW_setup Digital Polled MODBUS SDI12	

Fixed Communication settings 1200,7,E,1	SDI12 Sup

SDI12 Address 0	
Start Meashurement (aM!) command data acquisition period	****Acknov
	Return a <0
Seconds	Eg- 1!1 <cf< td=""></cf<>
Use aD0! command to retrieve data	

2.3 Statistical measurement's configurations.

This user configurable settings are located in "Sensor stage > Sensor operating parameters"

on time SET ds over number of sample.	Statistical Output	
ds over number of sample.	One sample acquisition time	SET
over number of sample.	1 - Seconds	
over number of sample.		
	Statistical calculation over number of sample.	
	Statistical calculation over number of sample.	

When using *"Start statistical measurement (aM6!)"* command the sensor may takes one second measurements and add to length of 5 data array. End of measuring its last measurement (5th) the sensor will calculate a statistical results from its most reason 5 measurements.

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User may adjust these settings as desired.

2.4 Wiper settings.

This user configurable settings are located in "Wiper control"





Wiping mode Set Basic Motor Controls	SET
Single_direction_Wipe	▼
Wiper Timeout 90 -	
Vipe On PowerUp	
Wiping Options Wiper Option OR Autowipe(in seconds) 30	Power On Raw Output(Analoge out) Analoge RAW out value during sensor startup. 3731

3.0 Initiate single turbidity measurement and read.

User may issue Measure command (aM!) then wait appropriate delay and then use single measurement read(aD0!) command to read data.

Step #1
****Take single measurement ****
Start measurement (aM!)
Return 20011 <cr><lf></lf></cr>
aM! atttn <cr><lf></lf></cr>
a - the sensor address a - the sensor address
<i>M</i> - the start measurement ttt - the specified time, in seconds, until the sensor will have the measurement(s) ready
<i>!</i> - terminates the command <i>n</i> - the number of measurement values the sensor will make and return
in one or more subsequent D commands; n is a single digit integer with
a valid range of 0 to 9
Note that the measurement period is set to 2seconds

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Step #2

Logger should wait's(delay) more than aM! Command's requested operational delay.

Step #3

****Single measurement read**** Send data command (aD0!) Return a+NTU<CR><LF> Eg- 2+2.75<CR><LF> Note that 2.75 is the measured NTU value.

4.0 Initiate multiple turbidity measurements and read its statistical results.

User may issue "statistical measurement" command (aM6!) then wait appropriate delay and then use "statistical measurement read" (aD6!)command to read data.

Step #2

Logger should wait's(delay) more than aM6! Command's requested operational delay.

Step #3

------**** Full statistical measurement read**** Send data command (aD0!) Return a+NTU<CR><LF>





Eg- 2+2.75<CR><LF> Note that 2.75 is the measured NTU value.

Then

```
Send data command (aD1!)
Return a+TT.TT+MMMM.MM+AAAA.AA+LLLL.LL+SSSS.SS<CR><LF>
Eg- 1+23.58+714.53+714.52+714.24+714.85<CR><LF>
Note that.
TT.TT= Temperature
MMMM.MM = Median
AAAA.AA=Average
LLLL.LL = Minimum value
SSSS.SS = Maximum Value
```

One sample	acquisition time	SET
1 🚽	Seconds	
1 •	Seconds	

When using "Start statistical measurement (aM6!)" command the sensor may takes one second measurements and add to length of 5 data array. End of measuring its last measurement (5th) the sensor will calculate a statistical results from its most reason 5 measurements.

5.0 Initiate wipe (Clean optics) operation.

Step #1

****Wiper Control**** Wipe command (aM1!) Wipe action will be completed in 12s Return a0121<CR><LF> Eg- 20121<CR><LF> Note that 12 is requesting of 12 seconds of delay.

Step #2

Logger should wait's(delay) more than aM1! Command's requested operational delay.

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Wiping mode Set Basic Motor Controls	SET
Single_direction_Wipe	-
Wiper Timeout 90 -	
☑ Wipe On PowerUp	
Wiping Options Wiper Option OR Autowipe(in seconds) 30	Power On Raw Output(Analoge out) Analoge RAW out value during sensor startup.
	3731

Some Important points.

- If power on wipe is selected the SDI12 logger may wait more than 12s to finish its operation.
- "Auto wipe" feature is not available in SDI12 mode.
- User may select how the wiper should operate when SDI12 logger issuers aM! Command.

Basic	Motor	Controls	

Single_direction_Wipe	-	
Single_direction_Wipe		i
Retum_Wipe#1		
Scrub_wipe		

6.0 Change appropriate measurement range and "Auto range".

During normal sensor operations the logger may issue any of the following to change the current measurement command.

Note that this is a temporary range change and when the sensor's power resets the sensor range will restores to its default range that selected by the PC configuration software.

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****Change NTU range****
High Range (5000NTU)
**Command (aM2!)
Return a0001<CR><LF>





Medium Range (400NTU)
**Command (aM3!)
Return a0001 <cr><lf></lf></cr>
Low Range (40NTU)
**Command (aM4!)
Return a0001 <cr><lf></lf></cr>
OR
****Auto Range (Probe's software selects appropriate range) ****
Command (aM5!)
Return a0001 <cr><lf></lf></cr>
Please note that auto range requires about 5 seconds to selects appropriate range
and take a measurement. So in order to use this setting first need to use the
calibration software and select 5 second or more (Data actuation period) in the
SDI12 configuration window.

Note that auto range is selected by the configuration software or by the SDI12 logger the single measurement's "**Measurement duration**" time **must** be set to a value higher than 4 seconds.

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Analogue Out _RAW_setup Digital Polled MODBUS SDI12	

Fixed Communication settings 1200,7,E,1	SDI12 Sup
SDI12 Address 0 💌	
Start Meashurement (aM!) command data acquisition penod	****Acknov
Seconds	Return a <0 Eg- 1!1 <cf< td=""></cf<>
Use aD0! command to retrieve data.	

7.0 Basic SDI12 command set.

****Acknowledge Active Command (a!) **** Return a <CR><LF>





Eg- 1!1<CR><LF>

------****Change Address Command (aAb!) **** Return b<CR><LF> Eg- 1A2!2<CR><LF>

------****Address query command (?!)**** Return a<CR><LF> Eg- ?!2<CR><LF>

Recommended logger's scripting guide.

It is recommended that to use following sequence of actions to obtain an accurate measurement from NEP50xx.

- 1. NEP50xx **power on** and allow 2 seconds or more for boot up to be completed.
- 2. Issue command "aM1!" to Initiates a wipe (clean optics) and wait 12 seconds.
- 3. Issue command "aM2!, aM3! Or aM4!" to select appropriate **measurement** range.
- 4. Issue command "Start Measurement (aM!)" to **initiate measurement** and wait 2 seconds to complete the measurement.





S. Issue a Senu data command (aDO!) to lead	data
---	------

P OEM Calibration - Turbidity sensor /SN-105407/Firmware-OEMNEW 2-0014 - Turbidity		
Disconnect Advance Meride Advance Me	Import from Export to sensor and Save	Save calibration
Disconnect Advance from file to file General Sensor Stage OutPut Stage Miper Controll Internal_Sensors Output_Stage OutPut Stage Image: Controll Internal_Sensors OutPut Controll Image: Controll Image: Controll MODBUS Analogue Polled Digital COM Type MODBUS 200 Image: Polled Digital RS422 Image: Polled Digital Analogue Out_RAW_setup Digital Polled MODBUS Fixed Communication settings 1200.7.E.1 3 SDI12 Address Image: Polled Image: Polled Image: Polled	COM Type SDI12 2	Save calibration
Start Meashurement (aMI) command data acquisition period 2 v Seconds Use aD0! command to retrieve data.	SUI 2 Support Commands Send Identification (all) Change Address (aAb!) Address query (?!) Change Address (aAb!) Data Read (NTU read) Start Measurement (aM!) Send data (aD0!) Wiper Control Start Meashurement (aM1!) Wipe on done in 12s Change NTU range Start Meashurement (aM2!) Low - range	E
SN - 105407 Calibration & configuration data has been imported from attached s Compensation data tables have been imported from attached sens	sensor. or.	^ ^ •







USB option.

This option must be specify at time-of-the-order and there are two types of configurations.

USB Type 1 = USB interface hardware is built inside of the NEP50XX body with glanded 5m USB cable. This option is ideal for the lab use or spot check type use.



USB Type 2= USB interface hardware is built in to a second detachable housing where any new or old (If you have already purchased a NEP50xxx) NEP50XX sensor can be used.



Impotent note if using with an existing probe – Due to various wiring arrangements and pinouts differences between RS485, RS232, analogue option and SDI12 option the Type 2 USB interface female connector's wiring must be matched to your existing probe. Please consider this at the time of the order.

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Available visualisation software for USB option

This software visualization is available for Windows and Android.

Windows APP

This app can run on windows 7, 8 and 10 in any tablet, laptop or desktop. USB OTG is required on the device.

Please run "USB NEP5000 VX.exe". Select correct windows assigned COM port and press "Connect button"



					N M state
ж					
-					
-					
N-				/	
-				\sim	9 v
ira	ph screen sl	hows turb	idity and r	ange.	
			MPEDE US system - Diservation	indramenta	- 0
SMB		- Disconnect			A

C COMB	- Disconnect	A
Main View Graph Hotory & Logging Settings	A deste son control	
* Preaflow operation Preaflow mode setup	Paled mode Telup	
Des suput Pare 1 -	Sensor Address 1 -	
	Des equisitor period 1 -	
Passenulo Batin John's use ha splan the prote substance of the second set Transford	Pages and Ratin color to calify a state to policy experiments in advantation of Pathon?	

Log screen streaming time/date, turbidity, and range. Logs to file.

Setting screen selects polled or streaming modes







Connecting to the calibration software.

The method of connecting and calibration USB sensor are same as any other NEP5000 sensors except the use of a calibration box (blue box). Please refer to "calibration section" in this manual. The reset function that required by the calibration software is archived by passing magnet over the marked area of the device.



NEP5000 USB interface.





NEP5000 USB build in sensor







Impotent note – USB option require that you select output stage of the NEP50xx set to following.

OutPut Controll Analog Update rate 200 🗣 🗹 Analogue	Image: Freeflow Digital COM Type Image: Polled Digital 3.6V_Serial	MODBUS COM Type SDI12	Set
	Please select "3.6V_Serial" for RS232 and USB options		

Then select control format.

	Analogue Out _RAW_setup Digital Polled MODBUS
alogue Out _RAW_setup Digital Polled MODBUS SDI12 Data Interval Wiping Options I Second Wiper Option OR Autowipe(in seconds)	Read Command's Data acquisition period
Communication settings	Communication settings 9600,8.N,1 →
Output Sentence	Read Output Sentence
#,Sensor_ID,NTU,Temperature	#,Sensor_ID,NTU,Temperature







I Document History

Revision 3.6 28th October 2015 Edit by: Niran Pelpola Ver 2.019 updates with SDI12.

Revision 3.7

24th February 2016 Edit by: Niran Pelpola Ver 2.021 Auto range enhancements.

Revision 3.8

11h March 2016 Edit by: Niran Pelpola Ver 2.021 Subconn wire colours & USB option.

Revision 3.9

13h July 2016 Edit by: Niran Pelpola Ver 2.023 SDI12 update. Statistical package update.

Revision 4.0

1st Aug 2016 Edit by: Niran Pelpola Ver 2.024 Graphics update.

Revision 4.1

1st Aug 2016 Edit by: Niran Pelpola Ver 2.024 Wiring table modified.

Revision 4.2

17th June 2017 Edit by: Niran Pelpola Ver 2.026 Wiring table modified. SDI12 updated. Statistical and slew rate added **Revision 4.3** 15th Aug 2017 Edit by: Niran Pelpola Ver 2.027 Wiring table modified. SDI12 updated. Revision 44 21th Dec 2017 Edit by: Niran Pelpola Ver 2.028 USB option **Revision 3.5** 9th October 2015 Edit by: Haydn Kearsey

Revision 3.4 13th July 2015 Edit by: Niran Pelpola

Revision 3.3

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Revision 3.2 19th March 2015 Edit by: Niran Pelpola

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Niran Pelpola

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Edit by: Craig Anderson

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