



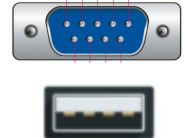
Naal von Minden  
Reactive touch  
Instrument-tag

|              |   |
|--------------|---|
| Approved by: | Version: 20230412   |
| Date:        | Author: FW <span style="float: right;">Page 1 by 4</span> |

## Naal von Minden Reactive touch urine strip analyzer

The document describes the connection and labeling of the meter, to work with the Zafena POC-Workstation. Physical connection is between, RS232 serial to USB type A.

Product code cable: **ZAF-523**



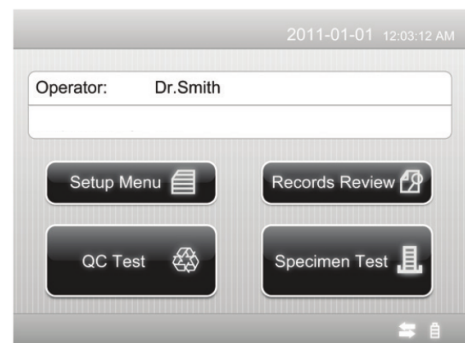
### Instrument-tag: LMC-NRT1

Print and stick the instrument tag on or next to the instrument. Then follow the documentation "Quick guide" to perform analysis and submit results.



### Communication settings

1. Choose "Setup Menu".



2. Choose "Connectivity" and "RS232".

Set parameters:

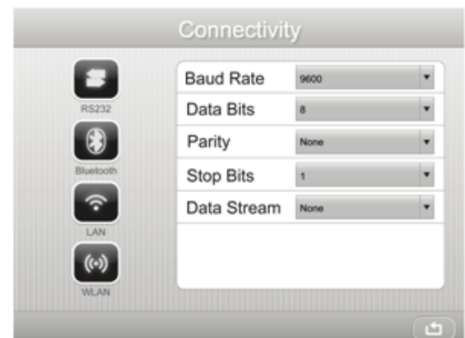
Baud Rate: **9600**

Data Bits: **8**

Parity: **None**

Stop Bits: **1**

Data Stream: **None**



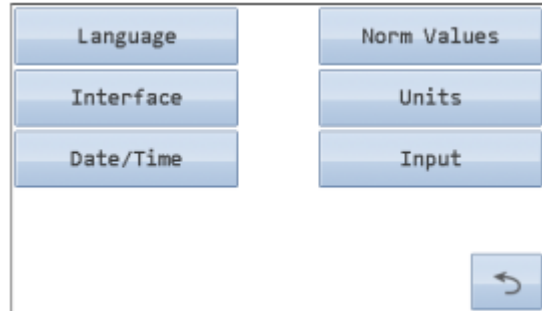


**Naal von Minden  
Reactive touch  
Instrument-tag**

|              |   |
|--------------|---|
| Approved by: | Version: 20230412   |
| Date:        | Author: FW <span style="float: right;">Page 2 by 4</span> |

|              |   |
|--------------|---|
| Approved by: | Version: 20230412   |
| Date:        | Author: FW <span style="float: right;">Page 3 by 4</span> |


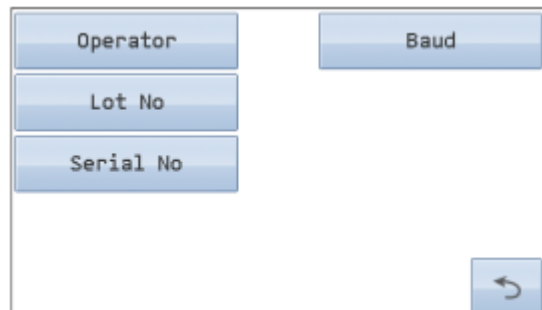
3. Välj "Interface"



4. Välj "Host"

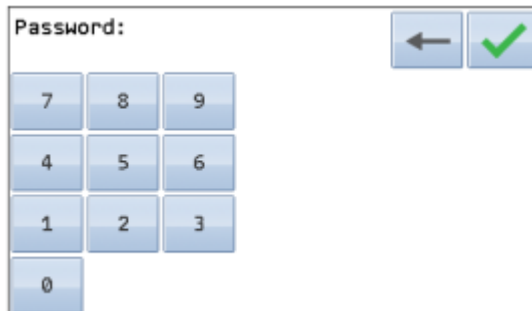


5. Välj Baud rate 9600 under  
"Baude".  
Aktivera transport av "Serial No"  
och "Lot No"



|              |   |
|--------------|---|
| Approved by: | Version: 20230412   |
| Date:        | Author: FW <span style="float: right;">Page 4 by 4</span> |

6. Skriv in lösenord "3030"



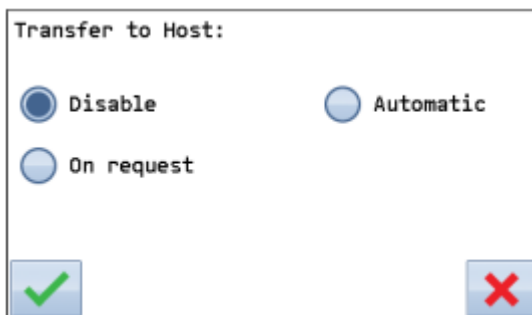
Screen showing a password input field labeled "Password:" with a numeric keypad (0-9) and navigation buttons (back and confirm).

7. Välj "Transfer to host" och klicka i "Automatic"

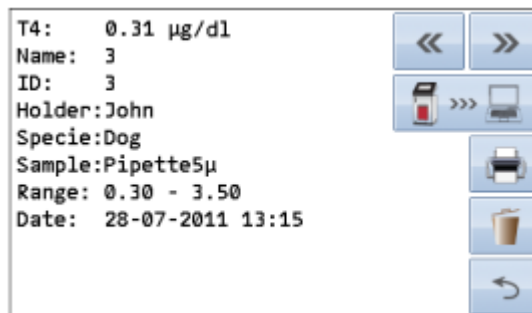
Dessa steg ska räcka för att anslutningen ska komma igång från Eurolyser SOLO.

Verifiera dina val genom att trycka på knappen med en grön bock.

För att skicka om ett analysresultat så går ni in i instrumentets historik. Välj rätt analysresultat och klicka på knappen med 3 pilar mellan SOLO och dator.



Screen titled "Transfer to Host:" with radio button options:  Disable,  Automatic, and  On request. Includes confirmation (green checkmark) and cancellation (red X) buttons.



Screen displaying analysis results: T4: 0.31 µg/dl, Name: 3, ID: 3, Holder: John, Specie: Dog, Sample: Pipette5µ, Range: 0.30 - 3.50, Date: 28-07-2011 13:15. Includes navigation and action buttons (back, forward, printer, trash, refresh).