

Approved by:	Version: 20230906	
Date:	Author: FW, XR	Page 1 by 2

Siemens DCA Vantage Instrument-tag

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-A.

Cable product code: **ZAF-523**

Connect the RS232 DB9 cable to the fourth (4) connection on the back of the meter.



Instrument-tag: LMC-SDV1

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



Communication settings

1. At the Home screen, select **System Settings**.
2. At the System Settings menu, select **Additional Settings**.
3. At the Additional Settings menu, select **Connectivity**.
4. Select **Serial**.
 - **ASTM** automatically selects.
5. Select **Configure** to continue setting Serial Port options.
6. Select **Baud Rate**.
 - Set the Baud Rate to: **9600 bps**
 - Select **Save**.
7. Select **Parity**.



**Siemens DCA Vantage
Instrument-tag**

Approved by:	Version: 20230906
Date:	Author: FW, XR Page 2 by 2

- Set the Parity to: **None**
- Set the string data bits length to: **8**
- Select **Save**.

8. Select **Stop Bits**.

- Set Stop Bits to: **1**
- Select **Save**.

9. Select **Back** to return to the Connectivity screen.

10. Select **Save** to save the Connectivity settings.