

Siemens DCA Vantage

instrument-tay

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.