

Approved by:	Version: 20230905
Date:	Author: FW Page 1 by 1

General Bluetooth Connection instructions

The document describes the connection and labeling of a meter that uses Bluetooth(BT) or Bluetooth Low Energy (BLE), to work with the Zafena POC-Workstation. Communication is wireless. No cable is needed, but keep the meter close to the POC-Workstation to ensure a good BT connection.



Instrument-tag: Individual to each meter

For a Bluetooth device, the identifying instrument-tag is the BT MAC address of the device. The barcode is created with ':' as separators. Here is an example of a CODE128 barcode in the correct format: AA:BB:CC:11:22:33



Print and attach the instrument-tag on to the meter. In some cases, to enhance the work flow, it might work better to attach the tag in close proximity to the meter.

Communication settings

There are, most commonly, no communication settings to be set on the meter. When the measurement is complete and the result is shown on the meter's display, it is also sent digitally via Bluetooth to the POC-Workstation.