

Eurolyser CUBE

	Instrument-tag		
Approved by:	Version: 20230828		
Date:	Author: FW	Page 1 by 3	

Eurolyser CUBE and CUBE-S Instructions

The document describes the connection and labeling of the meter, to work with the Zafena POC-Workstation. Physical connection is between USB-A and USB-B. Product code cable: **ZAF-520-3**



Intrument-tag: LMC-ECS1



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

1. Choose "Settings" Menu pictures (from CUBE VET) for communication settings are the same for all CUBE models.



2. Choose "Interface"

Eurolyser CUBE-VET		
Normal values		
Units		
Input		
Correlation		
	• N.	
Interface		



Eurolyser CUBE

	Instrument-tag	
Approved by:	Version: 20230828	
Date:	Author: FW	Page 2 by 3

3. Choose "Host"



4. Type in password: **3030**

5. Choose "EMR/LIS"

Eurolyser CUBE-VET EMR/LIS WiFi Network Information	2:37 💄						EN ET NA T	(10010-0-)	B1955-0-522
EMR/LIS WiFi Network Information	Euroly	er CUBE-VE	т						
EMR/LIS WiFi Network Information									
WiFi Network Information	ENAD /1 10								
WiFi Network Information	EWIR/LIS								
WiFi Network Information								energia de Transferencia	
WiFi Network Information									
	WiFi Net	work Infor	mation			****			
							1.10		and a second second
				0.0.0.0.0					
					0.0.0.0.0			0.000	0.0777711111
									• • • • • • • • • • • • • •

6. Set these parameters to: EMR Protocol "TEXT/PLAIN USB" Automatic transmission: "Yes" Transmit operator ID: "Yes" Transmit lot number: "Yes" Transmit serial number: "Yes"

Then back out of this menu and go back to the start menu.





Eurolyser CUBE

	instrument-tay	
Approved by:	Version: 20230828	
Date:	Author: FW	Page 3 by 3

It is now ready to transmit.