

seca mBCA 555/seca TRU WiFi configuration





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- 1. Please make sure that no LAN cable is connected to the device.
- 2. Please make sure that port 22020 is enabled for incoming and outgoing connections within your firewall.
- 3. Please make sure that the unit is powered by the original power supply provided.
- 4. Use the menu buttons to navigate to the "Network" menu and activate the "Access Point".

〈 Einstellunge	n (命)		K Netzwerk	a
Neustart	>		Serveradresse	>
Autohold			WiFi	
Dämpfung	>	\rightarrow	Access Point	
Display	⊕ >			
Netzwerk	>			
-				
	~			

- 5. Use the "Home Button" at the top right to return to the start screen. A cogwheel symbol is displayed at the top right.
- The device has now set up its own WiFi network.
 Use any mobile device such as a smartphone, tablet or notebook to connect to this WiFi network.
- Open the WiFi settings of your mobile device and search for the WiFi network The name always starts with seca_ and ends with the serial number of the device which you also find on a label at the side of the mBCA platform.



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- 8. Connect to the WiFi network and enter the password: seca1234
- 9. As soon as your mobile device has connected to the network, open a browser such as Chrome or similar.
- 10. Enter the following IP address in the address bar: 192.168.4.1

connected device Name Model / Product ID	44696315363569		
Device ID	Seca 555 /44696315363569		
Previous IP	0.0.0.0		
MAC	28:A6:AC:00:00:F1		
			wiri name
wifi seid			
wifi password		2	
in presented			
seca 103 connection			WiFi passwo
seca 103 server address]	in passive
seca 103 server-port-TLS	22020		
Tenant ID]	
save configuration and reboot]		
	n.		

- Enter the name and password of the WIFI network you want to use to establish a connection to the seca analytics 125, as as shown in the screenshot. Attention: Only 2.4 GHz networks are supported!
- 13. Click the button "save configuration and reboot" to save the network setting in the device.

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14. The network module of the device restarts and a WiFi symbol appears in the top right of the display with the corresponding signal strength.

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IDP	

15. To connect the device to the seca analytics 125, enter the server address in the "Server address" menu (Settings – Network – Server address)

Enter the server address you have been given (example in the picture on the right) and press the confirm button at the bottom right



This step completes the network settings on the device.
 Please follow the instructions "seca 555/seca TRU tenant connection" to link your device to your seca analytics 125 account.