

seca mBCA Alpha (545) seca TRU Alpha (452)

W-LAN-Configuration







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Configuring the Wi-Fi connection

- 1. Make sure that there is no LAN cable connected to the device.
- 2. Make sure that TCP port 22020 is enabled for incoming and outgoing connections within your firewall.
- 3. Make sure that your seca device is powered by the supplied power supply.
- 4. Press the button on the device display to access the device settings.
- 5. Use the 🔨 or 🌱 buttons to get to the "About" menu and call it up.
- 6. Use the 🔨 or keys 🏏 to access the "System Version" submenu.
- The version number is displayed in green letters. This guide describes the WLAN configuration from firmware version 1.9.0 onwards. If the firmware version number is not displayed in green letters, please contact seca Service.



- 8. Use the \checkmark or buttons \checkmark to get to the "Network" menu and call it up.
- 9. Go to the "WiFi" menu.



10. Activate the WiFi function.



WiFi enabled

WiFi deactivated

11. Press the "Scan" menu.

The device will now search for available WiFi networks. This may take a moment.

く WiFi 協	🔇 Scan network 🍙	🕻 🛛 SSID details 🛛 🎧		
	SECA-RD-PSK	SECA-RD-RADIUS		
WiFi 💽	SECA-RD-RADIUS	User name		
Scan network	2/14 WPA2 AES	•••••		
Max Pentry >	3/14 WPAZ AES	Password		
	TP-Link_HGE_2G			
	secaWH 5/14 WPA2			
	MobiTouch 6/14 WPA2			
	~ ~	Delete Connect		
		(3		

Select the network to which you want to connect the seca device. (Example here: SECA-RD-RADIUS with WPA2 AES encryption standard)
Attention: Only 2.4 GHz WiFi networks are supported.

13. Enter the username (if required) and password for the selected WiFi network. To do this, press into the respective text field. After successfully entering, press the "Connect" button.

(SSID details	ĥ	SSID of	details	ជា	く Scan r	network 🔓
SECA-RD-RADIUS Connecting WPA2	• AES	SECA-RD-RAD	IUS ected PA	2 AES	SECA-RD-PSK	Rev WPA2
User name		User name			SECA-RD-RAD	<u>چ</u>
Password		Password			2/25 Conn SECA-RD-CER 3/25	ected MPA2 AES
•••••					TP-Link_HGE_ 4/25	2G 🛜 WPA/WPA2
	_				secaWH 5/25	€ WPA2
					MobiTouch 6/25	T WPA2
Delete Connec	t	Delete	Conne	ct	^	~

The seca device now establishes a connection to the selected WiFi network. As soon as the connection is established, it will be indicated by the message "Connected" behind the selected network.

14. Press the button to exit the menu.



The signal strength of the connected WiFi network is now displayed at the top of the display.

- 15. Go to the "Network" menu again (see steps 4 and 5). Then select "Server Address".
- 16. Enter the server name **gpx.secacloud.com** (**gpx.us.secacloud.com** for the US) of the seca cloud server. Confirm your entry with the ✓ button.

