

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

LAN-Configuration







seca.com

LAN-Configuration

- 1. Please make sure that port 22020 is enabled for inbound and outbound connections within your firewall.
- 2. Please make sure that the unit is powered by the original power supply provided.
- 3. Connect the device to the network via LAN cable.
- 4. A LAN symbol appears at the top right in the display as soon as the device has connected to the network.



- 5. To connect the device to the seca analytics 125, enter the server address as shown below.
- 6. Enter the server address **gpx.secacloud.com** (**gpx.us.secscloud.com** for the US) and press the confirm button at the bottom right

〈 Settings			🕻 Network	ඛ	<	S	erv	er	ad	dro	es	s 🔓
Restart	>	—	Server address	>	 gpx.secacloud.com				om			
Autohold			WiFi	>		1	T	1	1 1			
Filter	>		Access Point	0	q v	v	e r	t	у	u	i	o p
Display @	€ >		Anon.	0	a	s	d	fg	j h	۱j	k	1
Network	>				↔	z	x	c١	/ b	r	n n	n 🗵
					123							
	~				×		~					

7. This step completes the network settings on the device.