Configuration TERA Scanner

HE HOMAG

Configuration TERA Scanner

- Tablet settings: Please check your keyboard settings on the tablet first. Make sure the keyboard is set to "English" and "QWERTY".
 (Once you have paired the scanner with the tablet, it will be used as the "keyboard". Then the settings cannot be changed easily).
- a) Checking the settings for the iPad:
- Make sure that the keyboard is set to "English" (Settings General Keyboards Add keyboard...).
- Click on the keyboard "English" and make sure that "English" (QWERTY) is also selected here (not QWERTZ or AZERTY)
- Close the settings
- Open a program in which the keyboard is visible (mail program or browser)
- Click on the "globe symbol" in the keyboard for a longer time
- Select "English (US)" in the selection that now appears

• ^	!	2	§ 3	€		% 5
Tastatu	ureinstell	ungen		E	R	Т
Deuts	ch (Deut	schland)	;	D	F	G
Ê	Emoji Inglish (U	JS)		<	с	v

- b) Checking the settings for the Android Tablet:
- Make sure that the keyboard is set to "English" (Settings Advanced settings Language & input – Google Keyboard – Languages – English (QWERTY).
- Close the settings
- Open a program where the keyboard is visible (mail program or browser)





May 2021

2) Bluetooth mode: Activate Bluetooth mode by scanning the QR code with TERA scanner.



3) Activate Pairing Mode: Scan the paring code below with the TERA scanner to make the scanner visible to your tablet. There should now be 2 blue lights on the scanner.



- 4) Connect with tablet: In your tablet, you can now add TERA Scanner as another device under "Settings / Add Bluetooth Devices".
- 5) Language settings: Set the scanner keyboard to QWERTY by scanning the code below with the TERA scanner.



6) Processing Speed: Set the processing speed of the scanner to "High" by scanning the QR code with TERA Scanner.



Configuration TERA Scanner



May 2021

Attention: Please note that depending on the version of your operating system and your scanner, the codes to be scanned may vary slightly. If you encounter problems, you can also refer to the scanner's manual for the appropriate codes.