

Quick Reference wylerCONNECT Release 1.1.1

WYLER AG Phone +41 52 233 66 66 e-mail:wyler@wylerag.com www.wylerag.com

Im Hölderli 13
8405 Winterthur

Switzerland

Outside Switzerland: contact our representatives

www.wylerag.com/en/contact/representatives/

Thank you for choosing WYLER!

Read this quick reference before start working with wylerCONNECT

Please observe the safety instructions.

Brand and Type

Brand wylerCONNECT, Types Art. 029-0001-002 with plastic box Art. 029-0001-001 device only

Warning! The following sign is used in this Quick Reference:

This is intended to indicate special dangers

MARNING

Safety instructions

The wylerCONNECT complies with the applicable directives and standards, see:

This Quick Reference - The nameplate on the back of the device

DOC Declaration of Conformity at www.wylerag.com

Intended Use

 The wylerCONNECT is designed exclusively to connect measuring devices with PCs or Laptops by cable or by Bluetooth ®.

Operation System: WINDOWS 10Attention!: There is no other use!

Not intended use

- Do not immerse underwater! Since the device may suffer a short circuit inside.
- Do not use as a hammer! The damaged measuring surfaces are then no more precise.
- Do not throw the device! The housing can cause serious injury.



- Do not use this device near sources of strong electromagnetic energy Radiation (e.g., unshielded radio frequency source) because they can interfere with operation.
- Do not immerse the device in water or other liquids! The IP6x standarddoes not cover underwater situation.

Technical data, Mass, Weight, Protection, Operation, Storage

Power supply: 5V, USB-C Power consumption: Max 500mA/5V

Dimension L x H x D: 64 x 41 x 70 mm Weight: 170 g
Protection: IP6x Weight Scope of delivery: 550 g
Storage: In storage case: -20°... +60° C Operation temperature: 0°... 40 °

Scope of delivery 029-0001-001 (accessories see www.wylerag.com)

- 1. Case for storage, transport and shipping for repair
- 2. wylerCONNECT
- USB Cable –A/-C
- 4. wylerTRIGGER
 - This Quick reference.

Decommissioning, disposal





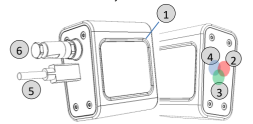
When decommissioning the Clinotronic S,follow the local regulations for Disposal of electronic waste.

The batteries must be removed from the device and both parts separately from the be supplied for proper disposal.



Quick Reference wylerCONNECT Release 1.1.1

Control Elements, LED's







- 1 Housing
- 2-4 LED red,green, blue
- 5 USB-C6 RS 485
- 7 Trigger at wylerTRIGGER

Connection with PC/LAPTOP





How to teach the wylerTrigger:

Keep the wylerTRIGGER near to wylerCONNECT.

Press the red button at least 5seconds.

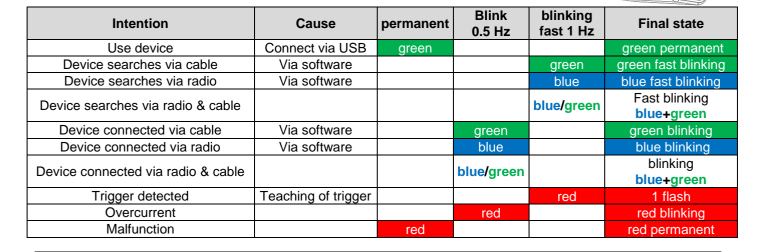
Red (2) LED of wylerCONNECT will Blink one time.

Trigger is teached know.

Connect with USB -C/-A cable

The **green LED (3)** shows operational readiness.

LED Signal Code (red, green, blue)



List of Bluetooth® compatible devices: (a maximum of 7 devices simultaneously connectable depending on harmful interference in environment)

 \rightarrow BlueLEVEL, BlueLEVEL-2D, BlueCLINO 10°/60°, BlueCLINO, HP, Clinotronic S

List of incompatible radio devices:

→ BlueMETER, BlueTC, BlueMETER SIGMA, LEVELMETER 2000

List of RS485 compatible devices

allways connected with **MultiTC**, also in mixed operation, if required with 24V power supply:

→ ZEROTRONIC 3 and C, ZEROMATIC 2/2 and 2/1, Clinotronic PLUS, MINILEVEL NT

List of RS485 compatible devices

if required connected with **MultiTC**, also in mixed operation, if required with 24V power supply:

→ BlueLEVEL(Basic), BlueLEVEL-2D, BlueCLINO 10°/60°, BlueCLINO, HP, BlueMETER SIGMA, BlueTC

List of RS485 compatible devices with special cable

ightarrow LEVELMETER 2000 with radio, Clino2000

List of RS485 incompatible devices: Transceiver/*Converter (TC, silver)



For more information read the manual at www.wylerag.com