# WYLER

# wylerconnect ....

... me please



## The Interface

Version 2020-1

WYLER AG Inclination measuring systems

Im Hölderli 13 CH - 8405 Winterthur (Switzerland) +41(0) 52 233 66 66 <del>+41(0) 52 233 20 53</del>

⋈ wyler@wylerag.com





## wylerCONNECT

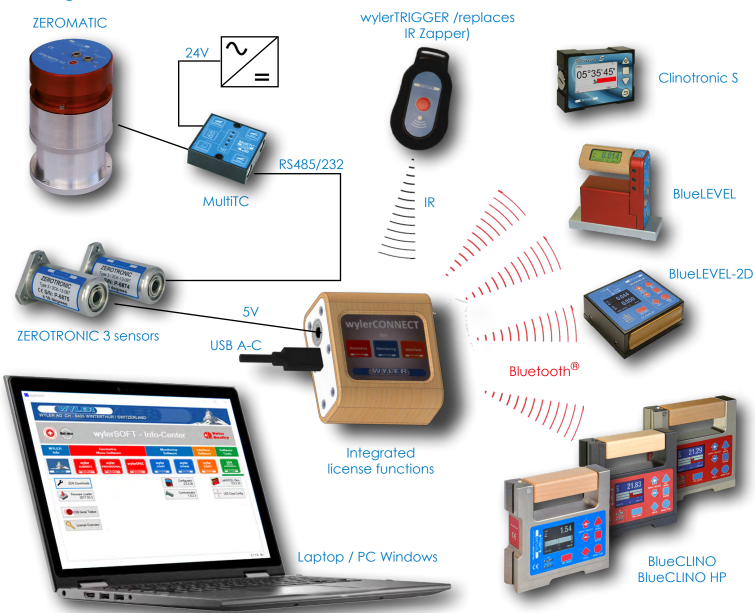
### Clear and brief...

Based on the WINDOWS 10<sup>®</sup> operating system, the **wylerCONNECT** interface connects WYLER software with WYLER instruments.

#### wylerCONNECT contains:

- Bluetooth and Bluetooth Low Energy (BLE) modules to ensure direct wireless communication with the BlueSYSTEM family like BlueLEVEL, BlueLEVEL-2D, BlueCLINO series and also with the Clinotronic S.
- IR receiver to trigger measurements via wylerTRIGGER (standard equipment)
- Integrated license functions to manage software licenses
- RS-485/232 interface allows coonection of ZEROTRONIC or ZEROMATIC sensors via cable

### Configuration

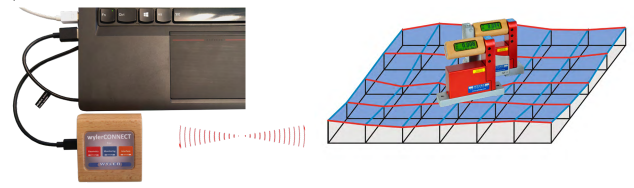


## wylerCONNECT

### Good news:

#### 1. Save money, be clever!

In applications which do not require a remote display - e.g. the measurement of granite plates - the wylerCONNECT, together with BlueLEVELs and the software wylerELEMENTS, offers the most cost-effective solution!



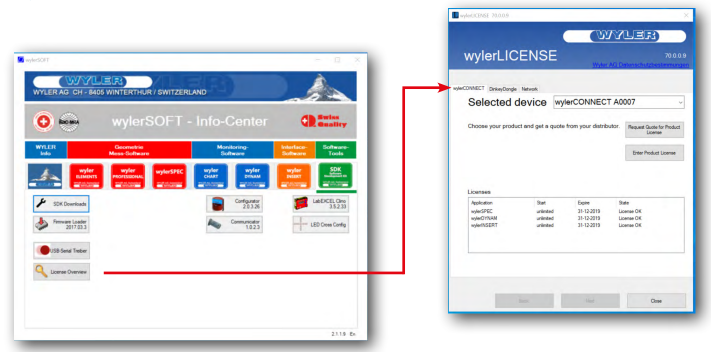
### 2. These devices are also supported:

Minilevel NT, BlueLEVEL Basic with Y-Extension



### 3. License control with wylerCONNECT:

Check out wylerSOFT Info-Center for wylerLICENSE



# wylerCONNECT

### Compatibility

Instruments	Wireless	"Cable-based"
BlueLEVEL, BlueLEVEL Basic	$\sqrt{}$	$\sqrt{}$
BlueLEVEL-2D	$\sqrt{}$	$\sqrt{}$
BlueCLINO, BlueCLINO, BlueCLINO High Precision	$\sqrt{}$	$\sqrt{}$
Clinotronic S	$\sqrt{}$	
ZEROTRONIC 3 via MultiTC		$\sqrt{}$
ZEROTRONIC C via MultiTC		$\sqrt{}$
ZEROMATIC (with extra 24V power supply)		$\sqrt{}$
Discontinued:		
Clino 2000 for wylerINSERT and wylerEXPLORER only		Cable RS232-RS485
Minilevel NT , BlueLEVEL Basic, max 2 with Y-Extension		Y-Extension

Software	
wylerSPEC/ wylerPROFESSIONAL / wylerELEMENTS	$\sqrt{}$
wylerINSERT	$\sqrt{}$
wylerEXPLORER	$\sqrt{}$

Scope of delivery		
wylerCONNECT Set includes		
wylerCONNECT		
Cable USB-A/C		
wylerTRIGGER		
Quick reference		
Transport case		
OPTIONS:		
Y-Extension RS485		
Cable RS232-RS485		

Technical specifications		
Supply	USB-C, 5V	
Max power consumption	500mA	
Connectivity	1 x USB-C / 3.0 1 x RS-485 Binder	
Wireless Communication	Bluetooth Bluetooth Low Energy (BLE)	
Dimensions / Weight	80x70x50mm / 170g	
IP	64	
Storage temperature	-20 60°C	
Operating temperature	0 40°C	







Videos WYLER AG

Quality - Innovation - Service

Facebook Channel WYLER AG www.facebook.com/wylerSWISS