



# A4950 Stroboscope

## pocket guide



# A4950 Stroboscope

The A4950 is a handheld LED stroboscope for a wide range of machinery maintenance applications.

The stroboscope enables the operator to ostensibly stop rotating or generally periodic (reciprocating) motion of a machine. It also allows finding the speed of rotation or performing synchronized measurements without having to use reflective markers on the shaft. The A4950 stroboscope uses three ultra-bright LEDs with an optical system as a source of flashes. The instrument is equipped with a colour graphic display and 3-button keypad. Operation is very easy and intuitive. Two standard or rechargeable AA batteries are used for powering. The A4950 stroboscope can be also used as a tachometer by connecting an external tacho probe.

## Key features

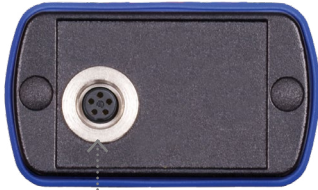
- High power LEDs with lens and reflector system
- Flashing frequency range from 0,5 Hz - 500 Hz (30 RPM to 30 000 RPM)
- Flashing frequency divider and multiplier
- Control of the flash duration
- Phase shift or shift by blades function available
- Flashing controlled by internal or external triggering
- Powering for external laser tacho-probe
- Trigger output for external instrument (balancer)
- Torch mode
- Powered by 2 AA batteries
- Heavy duty case
- Tripod mounting plate

## A4950 Stroboscope pocket guide

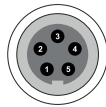
Basic information .....	4
Switch on/off .....	5
Basic control .....	6
Menu .....	7
Strobo .....	8
Torch .....	9
Tacho .....	10
Setup .....	11 - 13
Technical data .....	14

## Basic Information

### Top panel

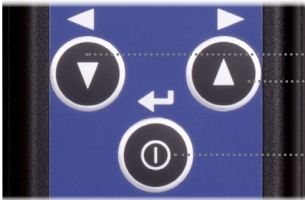


TACHO IN/OUT



- 1 – ground (GND)
- 2 – trigger signal output
- 3 – not used
- 4 – tachometer probe powering  
+5 V / 50 mA
- 5 – trigger signal input

### Buttons



Arrow buttons

Enter button

### Batteries



To open the battery lid  
**push the hinge**  
from the back



## Switch ON/OFF



Press the Enter button  
to switch on the device



Firmware version  
Serial number

Press and hold the Enter  
button to switch off  
the device

# Basic Control

## Arrow buttons

- > select the right or left item from the menu at the bottom
- > move between items (up/down) in menu

## Enter button

- > switches the instrument on/off
- > confirms the selection
- > selects the middle item from the menu at the bottom

Example:



Press the left Arrow button to select this option [-10]

Press the right Arrow button to select this option [+10]

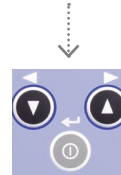
Press the Enter button to select this option [move down]

# Menu

1. Press the Enter button to switch the instrument on and the MENU appears



2. Use the Arrow buttons to select the required Menu item



3. You can select the following items from the menu:

- > **STROBO**  
to switch on and set up the stroboscope (see page 8)
- > **TORCH**  
to switch on the torch (see page 9)
- > **TACHO**  
for speed measurement with an external tacho probe (see page 10)
- > **SETUP**  
to set up units and other features (see pages 11-13)
- > **PWR OFF**  
to switch off the instrument

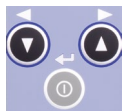
# Strobo

**i** Use the Enter button to move down in the screen

## Speed Selection



Press the Arrow buttons to adjust the speed

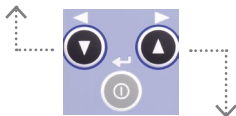


The adjusting step is displayed at the bottom

## Divider and Multiplier



Press the left Arrow button to divide the speed value by 2 [DIV 2]

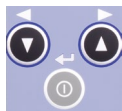


Press the right Arrow button to multiply the speed value by 2 [MUL 2]

## Phase Shift



Press the Arrow buttons to adjust the Phase/Blades

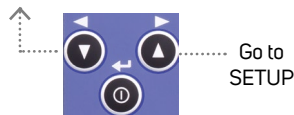


**i** You can change this option in Setup (see page 12)

## Frequency Step, Setup



Press the left Arrow button to change the speed adjusting step



Press the Enter button to get back to the Speed option

## Strobo Escape



To escape strobo mode, press and hold the Enter button.

Another option is to choose the SET option on the Frequency Step, Setup screen. Select SET for Setup and select the -ESC- option.

**i** You can connect the A4950 Stroboscope to the A4300 VA3 or A4400 VA4 measuring device in the Strobo mode and use it as the source of tacho signal.

## Torch

**i** In Torch mode the light is still stroboscopic (with a frequency of 111 Hz) so in some cases the rotating objects may seem to be not moving.



Select the Torch item in Menu



The instrument can be used as a torch in this mode

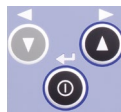
Press any button to switch off the Torch mode

# Tacho

Select the Tacho item for the speed measurement with an external tacho probe.



Press the left Arrow button to switch the Strobe on/off



Press the Enter button to exit the Tacho mode

[SET] go to SETUP

# Setup

## Setup menu items



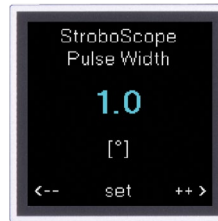
Select the required item with the Arrow buttons and confirm the selection with the Enter button

## Unit



Select the unit which you will be adjusting during strobo mode or tacho mode (Hz or RPM). (The other unit will be displayed during the strobo and tacho mode.)

## Pulse



Adjust the Stroboscope flash duration with the Arrow buttons



Press the Enter button [set] to confirm

The number on the screen defines the flash duration in degrees regarding to the speed. It means that the flash duration 1.0° is equal to 1/360 of one rotation time. For example when the speed frequency is 25 Hz, then the time period is 40 ms and every 1.0° flash duration is  $40\text{ms}/360 = 111 \mu\text{s}$ .

# Setup

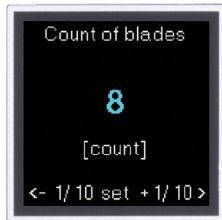
## Phase



Select if you wish to define the phase shift by degrees or blades



Define the phase step in degrees. The phase step will be applied in Strobe mode.



Define the number of blades of the inspected machine. The number will be used in Strobe mode.

Go back to the Strobe mode and you can change the phase here

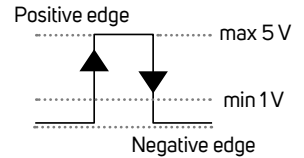


Go back to the Strobe mode and you can change the blade here (1st, 2nd, 3rd, ...)



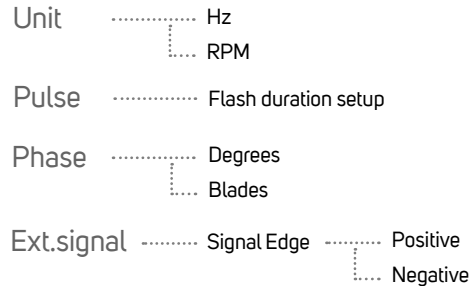
Now the selected blade is visible and "frozen"

## Signal edge



We can select the positive or negative edge of the external trigger input pulse here, it can be in the range of 1V - 5V (positive or negative edge).

## Setup menu structure (summary)



## Technical data

Light source:	3 XR-E ultra-bright LED
Flash frequency range:	0,5 Hz – 500 Hz (30 RPM – 30 000 RPM)
Flash frequency resolution:	0,01 Hz or 0,1 RPM
Flash duration:	0,5° - 10° of speed frequency
Flash intensity:	approx. 3000 lx (25 Hz/300 mm)
Phase shift:	-180° - +180°
Trigger output pulse:	3,3 V
External trigger input pulse:	1V - 5 V positive/negative edge
Powering for external tachometer:	5 V / 50 mA
Display:	colour graphic OLED display 128 x 128 pixels
Operating time:	20 hours (lithium batteries)
Operating temperature:	from -5 °C to 55 °C
Dimensions:	150 x 60 x 35 mm
Weight:	340 g (including batteries)
Tripod mounting:	1/4"
Accessories:	laser tachometer-probe (optional), trigger cable for VA3, VA4, SAB (optional)

## Notes:





**Master the language of your machinery.**

**Adash, spol. s r.o.**

Hlubinská 1379/32  
702 00 Ostrava  
Czech Republic

tel.: +420 596 232 670  
e-mail: [info@adash.com](mailto:info@adash.com)  
[www.adash.com](http://www.adash.com)

© Adash 2017