Operating Instructions Multi analyser ZadPad

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1. Safety Precautions, Warnings

Please read these safety precautions carefully before using your meter. This will help you to avoid damaging the product and prevent personal injury.



This symbol identifies important warnings which should be read in any case before initial startup of the Multi analyser ZadPad.



In the event of malfunctioning, switch the meter off immediately.

If the event that smoke develops or unusual odors become apparent, which are caused by either the meter or the power pack, disconnect from mains power immediately and switch the device off in order to prevent possible fire. Continuing to operate the meter or the power pack after such malfunctions have occurred may result in severe injury. Please contact your local dealer or Fauser Elektrotechnik Service in order to eliminate malfunctioning.



Do not use the meter in proximity to flammable gases.

Electronic devices should never be used in proximity to flammable gases. Danger of explosion and fire is otherwise immanent.



Store the meter at a location which cannot be accessed by children.

The meter and its accessories include parts which can be swallowed. Make sure that these parts (e.g. housing covers, rechargeable batteries etc.) do not fall into the hands of children who might swallow them. Otherwise, danger of suffocation prevails.



Use suitable cables only.

Use included, original cables only for connection to external devices. Fauser Elektrotechnik assumes no liability if other cables are used.



Do not dismantle the meter.

Never touch any parts inside the housing. Injury may result. Do not repair the meter yourself. Repairs may only be conducted by appropriately trained personnel. If the meter's housing is damaged due to dropping or other external influences, contact your local dealer or Fauser Elektrotechnik Service for repair.



Avoid any and all contact with the liquid crystals.

If the display is damaged (e.g. broken), danger of injury due to contact with glass shards or discharge of liquid crystals exists. Make sure that skin, eyes and mouth do not come into contact with the liquid crystals.



Be careful when handling rechargeable batteries.

The ZadPad includes a rechargeable Lithium Ion battery. Rechargeable batteries may leak or explode if handled incorrectly. Please adhere to the following safety precautions:

- Never short-circuit rechargeable batteries, and never attempt to open a rechargeable battery.
- Do not expose rechargeable batteries to excessive heat or open fire.
- Do not expose rechargeable batteries to moisture and never immerse rechargeable batteries in water.
- Only use the included original charger. Never use other chargers.
- Never charge batteries unattended!
- Never charge in the vicinity of combustible material or gases.
- Never charge longer then 6 hours.

2. Introduction

ZadPad is a measuring device for different physical metrics, selectable via the attached probes. Fast and precise data acquisition and high-performance processing power offer extensive possibilities of data acquisition and analysis for a hand-held measuring device.

Also time and frequency domain analysis of the measurement signals are displayed as a chart. The measurement data can be saved on the internal USB drive.

3. Device description

3.1. Operating and indication elements



0 0n/0ff button

USB port (micro-B-USB)

For connecting the ZadPad with a PC for data transmission and battery charging

- Sensor connector
 - For inserting the various measuring probes.
- Control LEDs (Charging indicator LED red, Function LED tricolor)

Touch display functions:

- Header info screen
 - 1) Menu
 - ② Page info
 - ③ Probe info
 - ④ Y Scale
 - S Recording level indicator
 - 6 USB Remote indicator
 - ⑦ Battery voltage indicator

Main buttons:

- ① << >> Page switch buttons
- ② Save button
- ③ Settings button
- ④ Mode button
- ⑤ Run button

Measurement windows:

Values <> Time graph <> Frequency graph

3.2. Turn on/off

The ZadPad is turned on through the **On/Off** button **O** and turned off by $Menu \rightarrow Off$. If no software turn off is possible, the **On/Off** button can be pressed for 5 seconds.

If no key is pressed for the selected Auto-Power-Off time or the battery falls to minimum voltage ZadPad turns off automatically.

3.3. Charging the battery and battery indicator

The ZadPad has a rechargeable Lithium Ion battery. The operating time significantly depends on use and settings (e.g. backlight). Operation time is between 5 and 20 hours.

The battery voltage level is shown in the Header info screen **S**.

Charging is done through the USB port ❷ with the attended power supply of 5 V/1500 mA.

Never use other chargers; this may lead to damage the ZadPad. Never charge in the vicinity of combustible material or gases. Never charge batteries unattended!

Recharge device approximately every 6 months in case of prolonged non-usage.

Charging is done once the charger is plugged in; this is visible through the light of charging indicator-LED **④**. The charging time is approximately three hours for a discharged battery. The charging indicator turns off after completion of charging.

When any fault condition occurs, the charging indicator LED blinks at 1 Hz. In this case disconnect the charger immediately.

3.4. Connecting the Sensor

For flicker analysing the VLP light flicker probe has to be plugged into the *Sensor connector* **⑤**. The measuring probe can also be connected to ZadPad via the 80 cm long extension cable. The connected probe is shown in the *Header info screen* **⑤** and the value display **⑦** is adapted.

3.5. Header info screen

The *Header info screen* **G** shows the status informations. Clicking the **Menu** opens the menu functions.

3.6. USB Remote Anzeige

The status of the USB interface and the remote function is shown in the USB Remote indicator.

USB Status:

USB connection missing

connection established

 $|| \ {\mbox{switches}} \ USB$ connection active

Remote Status:

® Remote Mode active

© Remote Control is running

3.7. Main buttons

The Main buttons 6 functions:

Page switch buttons << >> select the different pages of the *Measurement window* **@**.



Values

Time graph

Frequency graph

Save button saves the data from the last measurement.

Settings button opens the quick menu for X Scale and Y Scale selection.

Mode button opens the quick menu for Sample Time and Sample Mode selection. **Run** button starts the measurement.

3.8. Menu functions

Menu	→	Probe	→	Installed probes		
		Device	\rightarrow	General	÷	Date / Time
						USB Remote Control
						Decimal separator
						Factory Reset
				Customize	→	Signal tone
						Acustic tone
						Backlight brightness %
						Power Saving time
						Power Saving %
						Auto Power Off time
				Graphics	→	FFT Scale
						FFT AC Scale Mode
						Frequency Scale
						Time Scale
				User	→	User Data
				About	÷	Device Info
		Off				

Table 1: Functions in menu mode

4. Measurement

4.1. Preparation for measurement

Connect the VLP light flicker probe to the sensor connector.

The influences of other light sources should be avoided if a single lamp is measured.

Avoid any movement or vibration of the sensor during the measurement, especially if a 180 second P_{stLM} measurement is in progress. It is strongly recommend to mount the probe on a holder or tripod.

4.2. Proceeding flicker measurement

First select the required sample time for the measurement with the **Mode** button quick menu:

- → 1 sec for standard measurement
- → 2 sec for ASSIST Mp measurement
- → 180 sec for PstLM measurement

Press the **Run** button to start measurement.

When the measurement is finished the *Measurement windows* **O** open or refresh.

The illumination level should be between 1000 lx and 10000 lx. So the *Recording level indicator* (5) must be checked. For accurate results the level should be in the green range.

The *Measurement window* show the light and flicker values.

With the *Page switch buttons* << >> the different windows *Values*, *Time graph* and *Frequency graph* can be selected.

4.3. Saving Measured Values

The ZadPad has an internal USB drive as data storage. Pressing the **Save** key saves the values from the last measurement.

The data format is CSV. The default file name consists of sensor type, date, time and file type, the name can also be edited.

The following data can be stored:

Data file type val: Measurement protocol (11 measurement values) Data file type fft: Frequency spectrum (0..2000 Hz, 2001 values) Data file type rawl: Time diagram (1 sec, 8192 values) Data file type log: Data logger (sample time 1 sec)

If the *Log data file (log)* checkbox is activated, a data logger file is generated in sample mode *continuous* when a measurement starts.

To ensure that the country-specific EXCEL version correctly recognizes the measured values, the decimal separator can be changed between comma (,) and period (.) under $Menu \rightarrow Device \rightarrow General \rightarrow Decimal separator$.

4.4. Measurement Control via USB

The measurement of the ZadPad can be remotely controlled via the USB interface. Remote control is enabled in the Device – General menu by activating the USB Remote Control checkbox (Remote Mode).

The status of the USB interface and the remote function is shown in the USB Remote Display. Connect the ZadPad to the PC using the USB cable provided.

The measurement is controlled by writing a command file (command.csv) to the "/Settings" directory, which is automatically deleted after execution. The ZadPad is then ready for a new command file.

The command file (command.csv) is structured as follows:

Run;1 (CR LF) 1 carries out the measurement

Save;1 (EOF) 1 saves the measurement data in the "/Data" directory;

0 does not save any measurement data

Copying the command file and reading the measurement data can be automated with Excel macros using the "File Copy" instruction.

4.5. Standards and Directives

EU Directive No 2019/2020	Ecodesign requirements for light sources and separate control		
	gears		
IEC TR 61547-1	Objective light flickermeter and voltage fluctuation immunity test		
	method		
IEC TR 63158	Objective test method for stroboscopic effects of lighting equipment		
ASSIST	Objective test method for stroboscopic effects of lighting equipment		
EEE 1789	IEEE Recommended Practices for Modulating Current in High-		
	Brightness LEDs for Mitigating Health Risks to Viewers		

5. Annex

5.1. Technical information

Display:	4,3 " TFT capacitive touch panel
Data conversion:	16 Bit, 4 channel
Sampling rate:	up to 1.6 MHz
Data storage memory:	32 Gbyte
Data format:	CSV file
Data file type val:	Measurement protocol (11 measurement values)
Data file type fft:	Frequency spektrum (02000 Hz, 2001 values)
Data file type raw:	Curve of illuminance (1 sec, 8192 values)
Interface:	USB 2.0, data transmission, battery charging
Sensor detect:	Automatic sensor recognition
Power supply:	Lithium ion battery
Dimensions:	154 x 96 x 34 mm
Weight:	350 g
Operating temperature:	530 °C
Storage temperature:	040 °C
Humidity range:	1070 % (non-condensing)
Light measurement:	mean, maximum, minimum
Illuminance	fundamental frequency,
Flicker	percent of flicker, flicker index, modulation depth
Flicker (frequency weighted)	PstLM, SVM, ASSIT Mp, IEEE 1789
PstLM accuracy	according to IEC TR 61547-1
SVM accuracy	according to IEC TR 63158
Light flicker probe VLP: Spectral sensitivity Spectral approximation Illuminance Illuminance accuracy Frequency range Technical changes reserved.	480660 nm V(λ) 1 lx20,000 lx <5%, Illuminance A at 1000 lx, ε 0° 0 Hz400 kHz

5.2. Scope of delivery

Scope of delivery Multi analyser ZadPad

Art.-Nr. 300

Multi analyser ZadPad,light flicker probe VLP, extension cable, USB Interface cable, power supply 5V/1,5A, touch pen, transport case, operating instructions, test certificate

5.3. More information

Product video with example measurements. https://fauser.biz/download/zadpad_en.mp4



5.4. Waste disposal

This product has the recycling symbol in accordance with EU Directive 2002/96/EC. This means the device must be returned to the manufacturer for recycling after its useful life. Waste disposal along with household waste is not done.

Disposal address:

Fauser Elektrotechnik Ambacher Straße 4 D-81476 München



Manual version 1.06.

The current version of the manual is available on the homepage <u>www.fauser.biz</u> Technical changes reserved; we do not accept liability for any errors.