

Measurement and control technology for swimming pools



Multi-channel controller TOPAX® MC

A versatile partner

The **TOPAX® MC** is Lutz-Jesco GmbH's latest multi-channel controller. Its modular design makes it an adaptable and extremely competent partner for all your measurement and control technology requirements. Whether you need to measure chlorine, the pH value, Redox value or the pH value four times, the modular design permits any combination.

The outputs can also be selected freely. For instance, you can actuate dosing pumps via an optocoupler or relay and servomotors via a relay or a 20 mA output. The high-resolution 5 inch colour display has a user-friendly operating interface. User-friendliness is rounded off with a simple touch control and multi-lingual intuitive menu navigation.

Free digital outputs can be configured freely. Irrespective of whether they need to switch following measuring water shortage,

measuring value exceedance or undercutting or other possible alarm triggers: the configuration is not subject to any limits.

You can chose: You can use the four analogue outputs (0/4-20 mA) or the network capability to transfer the measured values to a web browser or a tele-maintenance point. A settable time interval can be used e.g. to issue an automatic reminder for wear-related sensor change.

You can use the USB interface to save data (e.g. measured values and parameter settings, alarms, messages etc.) on a USB flash drive

			NEW
Comparison old and new	TOPAX® L	TOPAX® DX	TOPAX® MC
Display	2 lines monochrome with 5 keys	320 x 240 px with 11 keys	800 x 480 px RGB Touchscreen
Controllable values	1	up to 4	up to 4
Digital inputs	1	8 (not configurable)	8 (configurable)
Relay outputs	3	6	up to 9
Analogue outputs	1	8 x 4 – 20 mA	4 x 4 – 20 mA
Measurement of temperature	1 x Pt100	1 x Pt100	up to 4 x Pt100
Password levels	1 level	2 levels	3 levels
Data storage	-	Reports, alarms, trends, configuration	Reports, alarms, trend, changes, service entries, configuration
Softwareupate	-	with SD card	with USB flash drive
Network	RS485 optional	RS485, Ethernet interface optional	Ethernet interface, RS485 optional
Power supply unit	230 V, 110 V or 24 V	90 – 264 V AC	100 – 240 V AC

At a glance

- Modular structure of the inputs and outputs
- Up to four sensors and additionally up to four temperature sensors
- Freely-configurable overviews
- Difference value measurement (e.g. ΔpH)
- Graphical display of the deviation from the desired setpoint
- Up to four reference sets can be configured and loaded via a digital input or time control
- Service entries and sensor change can be saved
- Limit value control (can be used as a DIN contact for partial load operation in accordance with DIN 19643)
- 1 − 9 potential-free relay outputs
- Web server and Modbus protocol via Ethernet
- Trend Display
- Large colour touch-display
- Data is saved on a USB flash drive

Multi-channel controller TOPAX® MC

Multi-channel controller TOPAX® MC2

Use the **TOPAX® MC2** multi-channel controller to measure and control two water parameters that you can freely select.



Standard versions*		
Measuring inputs	Output modules	
Free chlorine (0 – 15 mg/l) pH value (pH 0 – 14)	1 x servomotor relay, 2 x relay, 1 x optocoupler	
Free chlorine (0 – 15 mg/l) pH value (pH 0 – 14)	2 x relay, 2 x optocoupler	
pH value (pH 0 – 14) Redox value (0 – 1000 mV)	2 x relay, 2 x optocoupler	
Free chlorine (0 – 10 mg/l) pH value (pH 0 – 14)	1 x servomotor relay, 2 x relay, 1 x optocoupler	
Free chlorine (0 – 10 mg/l) pH value (pH 0 – 14)	2 x relay, 2 x optocoupler	

Multi-channel controller TOPAX® MC3

Use the **TOPAX® MC3** multi-channel controller to measure and control three water parameters that you can freely select.



Standard versions*		
Measuring inputs	Output modules	
Free chlorine (0 – 15 mg/l) pH value (pH 0 – 14) Redox value (0 – 1000 mV)	1 x servomotor relay, 2 x relay, 1 x optocoupler	
Free chlorine (0 – 15 mg/l) pH value (pH 0 – 14) Redox value (0 – 1000 mV)	2 x relay, 2 x optocoupler	
Free chlorine (0 – 2 mg/l) pH value (pH 0 – 14) Redox value (0 – 1000 mV)	1 x servomotor relay, 2 x relay, 1 x optocoupler	
Free chlorine (0 – 2 mg/l) pH value (pH 0 – 14) Redox value (0 – 1000 mV)	2 x relay, 2 x optocoupler	

Multi-channel controller TOPAX® MC4

Use the **TOPAX® MC4** multi-channel controller to measure and control four water parameter that you can freely select.



Standard versions*		
Measuring inputs	Output modules	
Free chlorine (0 – 15 mg/l) Total chlorine (0 – 15 mg/l) pH value (pH 0 – 14) Redox value (0 – 1000 mV)	1 x servomotor relay, 2 x relay, 1 x optocoupler	
Free chlorine (0 – 15 mg/l) Total chlorine (0 – 15 mg/l) pH value (pH 0 – 14) Redox value (0 – 1000 mV)	2 x relay, 2 x optocoupler	

^{*} The multi-channel controllers mentioned are our standard versions, each multi-channel controller can be configured according to your own requirements.

Product overview multi-channel controller TOPAX® MC

	Multi-channel controller TOPAX® MC2	Multi-channel controller TOPAX® MC3	Multi-channel controller TOPAX® MC4
	OST-INF TOPAX MG2	0.51 mg 7 Turn 773.6 mg 170 Mg	0.00 mg 20.3 mg 20.3 mg 7.00 m
	Software languages*: DE, EN, FR, ES, PT	Software languages*: DE, EN, FR, ES, PT	Software languages*: DE, EN, FR, ES, PT
Measuring inputs			
Free chlorine	up to 2	up to 3	up to 4
Chlorine dioxide	water parameters (freely-configurable)	water parameters (freely-configurable)	water parameters (freely-configurable)
Total chlorine	(moony configuration)	(noory configuratio)	(irodiy domigarablo)
pH value	The TOPAX® MC2 can addition- ally measure two temperatures	The TOPAX® MC3 can additionally measure three temperatures	The TOPAX® MC4 can additionally measure four temperatures
Redox value	via two temperature sensors.	via three temperature sensors.	via four temperature sensors.
TopView3 connection			
via RS485	-	optional, with chlorine, pH- and redox measurement	-
error compensation			
pH-compensation		for measurement of chlorine	
temperature compensation	With	h chlorine, total chlorine and pH va	alue
Output modules			
Servomotor relay			
Servomotor 20 mA		up to 4	
Relays		(freely-configurable)	
Optocoupler			
Analogue outputs		,	
0/4 – 20 mA		4	
Control characteristic 2-side controller		•	
On/Off	•		
P, PI, PD, PID	•		
Alarm function			
Alarm relay, freely-configurable	1		
Further freely configurable digital outputs	o		
Disturbance variable input			
0/4 – 20 mA		1	
0/4 - 20 IIIA			

[•] Standard equipment

o Optionally available

^{*} Further software languages upon request

Product overview multi-channel controller TOPAX® MC

	Multi-channel controller TOPAX® MC2	Multi-channel controller TOPAX® MC3	Multi-channel controller TOPAX® MC4
	OST out 700 to 2 to	COST may 200 per 1 7 20 per 1 20 per 1 7 20 per 1 20 per 1 7 20 per 1 20 per 1 7 20 per 1 7 20 per 1 7 20 per 1 20 pe	0.05 pp
	Software languages*: DE, EN, FR, ES, PT	Software languages*: DE, EN, FR, ES, PT	Software languages*: DE, EN, FR, ES, PT
Communication			
Ethernet		•	
RS485		0	
Voltage supply			
100 – 240 V AC, 50/60 Hz		•	
Device type			
wall mounted housing		•	
Dimensions			
WxHxD		302 x 240 x 107 mm	
Additional functions			
Modular design of the input modules		•	
Modular design of the output modules		•	
Freely-configurable overviews	•		
Difference value measurement (e.g. ∆pH)		•	
Graphical display of the deviation from the desired setpoint	•		
Up to 4 reference sets can be configured and loaded via a digital input or time control		•	
Service entries and sensor change can be saved	•		
Limit value control (can be used as a DIN contact for partial load operation in accordance with DIN 19643)	•		
Web server and Modbus TCP/IP via Ethernet for remote maintenance	•		
Trend Display	•		
Large colour touch-display	•		
Data is saved on a USB flash drive	•		
LED control water sampling station EASYPRO	•		
Password protection	3 levels		
Software update via USB flash drive	•		

[•] Standard equipment

o Optionally available

^{*} Further software languages upon request

Water sampling stations **EASYPRO**

Reliable and individual

Designed to meet your every need, the **EASYPRO** system monitors and controls a range of water parameters in your swimming pool.

The TOPAX® MC multi-channel controller installed** in the **EASYPRO** subjects the water parameters to constant measurement, keeping them within the target range. It enables you to control a large number of actuators and permits easy and intuitive operation.

The multi-coloured LEDs provide an optical warning if the water parameters leave the target range.

Automatic continuous recording of the water parameters and depiction of their development permit simple diagnosis.

Possible measured values depending on the equipment

- Measurement and control of free chlorine
- Measurement of the total chlorine quantity
- · Calculation of bound chlorine
- Measurement and control of the pH value
- · Measurement and control of the redox value
- Measurement of temperature

EASYPRO MB-C



Measuring inputs:

- Measurement and control of free chlorine (0 15 mg/l)
- Measurement and control of the pH value (pH 2 12)
- Measurement of the temperature (5 45 °C)

Output modules (depending on version*):

- 2 x relay, 2 x optocoupler
- 1 x servomotor relay, 2 x relay, 1 x optocoupler
- 1 x servomotor 20 mA, 2 x relay, 1 x optocoupler

Dimensions:

- with cover (W x H x D): 500 x 530 x 117 mm approx.
- without cover (W x H x D): 490 x 490 x 117 mm approx.

EASYPRO ME-C



Measuring inputs:

- Measurement and control of the pH value (pH 2 12)
- Measurement and control of the redox value (0 1000 mV)
- Measurement of the temperature (5 45 °C)

Output modules (depending on version*):

- 2 x relay, 2 x optocoupler
- 1 x servomotor relay, 2 x relay, 1 x optocoupler
- 1 x servomotor 20 mA, 2 x relay, 1 x optocoupler

Dimensions:

- with cover (W x H x D): 500 x 530 x 117 mm approx.
- without cover (W x H x D): 490 x 490 x 117 mm approx.

^{*} The water sampling stations mentioned are our standard versions, each water sampling station can be configured according to your own requirements.

^{**} Our standard versions are delivered with the **TOPAX® MC** multi-channel controller. Use the match code ordering system to order the **EASYPRO** water sampling stations without the **TOPAX® MC**

Water sampling stations **EASYPRO**

EASYPRO MC-C



EASYPRO MD-C



EASYPRO MP-C



Measuring inputs:

- Measurement and control of free chlorine (0 15 mg/l)
- Measurement and control of the pH value (pH 2 12)
- Measurement of the redox value (0 − 1000 mV)
- Measurement of the temperature (5 45 °C)

Output modules (depending on version*):

- 2 x relay, 2 x optocoupler
- 1 x servomotor relay, 2 x relay, 1 x optocoupler
- 1 x servomotor 20 mA, 2 x relay, 1 x optocoupler

Dimensions:

- with cover (W x H x D): 500 x 933 x 128 mm approx.
- without cover (W x H x D): 490 x 900 x 117 mm approx.

Measuring inputs:

- Measurement and control of free chlorine (0 10 mg/l)
- Measurement and control of the pH value (pH 2 12)
- Measurement of the Redox value (0 1000 mV)
- Measurement of the temperature (5 45 °C)

Output modules (depending on version*):

- 2 x relay, 2 x optocoupler
- 1 x servomotor relay, 2 x relay, 1 x optocoupler
- 1 x servomotor 20 mA, 2 x relay, 1 x optocoupler

Dimensions:

- with cover (W x H x D): 500 x 933 x 128 mm approx.
- without cover (W x H x D): 490 x 900 x 117 mm approx.

Measuring inputs:

- Measurement of the total chlorine (0 2 mg/l), as well as bound chlorine calculated by difference value
- Measurement and control of free chlorine (0 15 mg/l)
- Measurement and control of the pH value (pH 2 12)
- Measurement of the redox value (0 1000 mV)
- Measurement of the temperature (5 45 °C)

Output modules (depending on version*):

- 2 x relay, 2 x optocoupler
- 1 x servomotor relay, 2 x relay, 1 x optocoupler
- 1 x servomotor 20 mA, 2 x relay, 1 x optocoupler

Dimensions:

- with cover (W x H x D): 500 x 933 x 128 mm approx.
- without cover (W x H x D): 490 x 900 x 117 mm approx.

^{*} The water sampling stations mentioned are our standard versions, each water sampling station can be configured according to your own requirements.

Water sampling stations **EASYPRO SMART**

Small but nice

The **EASYPRO SMART** is the successor to the popular EASYPOOL SMART series. Available in two simple pre-configured versions, the water sampling station comes almost ready-to-use.

The system serves the monitoring and control of various water parameters in your swimming pool. The **TOPAX® MC** multi-channel controller installed* in the **EASYPRO** subjects the water parameters to constant measurement, keeping them within the target range. It works directly in conjunction with the peristaltic pumps installed in the water sampling station. Additional actuators can be actuated.

Automatic continuous recording of the water parameters and depiction of their development permit simple diagnosis.

Possible measured values depending on the equipment:

- Measurement and control of free chlorine
- Measurement and control of the pH value
- Measurement and control of the redox value
- Measurement of temperature

EASYPRO SMART CP



Measuring inputs:

- Measurement and control of free chlorine (0 15 mg/l)
- Measurement and control of the pH value (pH 2 12)
- Measurement of the temperature (5 45 °C)

Output modules:

3 x relay, 1 x optocoupler

Dimensions base plate with attachments:

• 454 x 465 x 167 mm approx. (W x H x D)

EASYPRO SMART RP



Measuring inputs:

- Measurement and control of the pH value (pH 2 12)
- Measurement and control of the Redox value (0 1000 mV)
- Measurement of the temperature (5 45 °C)

Output modules:

3 x relay, 1 x optocoupler

Dimensions base plate with attachments:

454 x 465 x 167 mm approx. (W x H x D)

^{*} Our standard versions are delivered with the **TOPAX® MC** multi-channel controller. Use the match code ordering system to order the **EASYPRO** water sampling stations without the **TOPAX® MC**

Water sampling station **EASYPRO COMPACT**

The compact one

The **EASYPRO COMPACT** combines all the components of the **EASYPRO MC-C** on a small baseplate (W: 454 mm, H: 496 mm). The highly compact structure of the device is achieved by the location of the water flow and the sensor recording (except for chlorine) within the station.

The measuring cells are characterised by their high-quality and measurement accuracy. In combination with the **TOPAX® MC** controller this enables the comprehensive measurement, display, con-

trol and recording of all important water parameters.

The wall bracket included in the scope of delivery enables simple installation. For inspection, maintenance and service purposes, the station can be opened in a manner similar to a cupboard door; and thus remains easily accessible.

EASYPRO COMPACT



Measuring inputs:

- Measurement and control of free chlorine (0 15 mg/l)
- Measurement and control of the pH value (pH 2 12)
- Measurement and control of the redox value (0 1000)
- Measurement of the temperature (5 45 °C)

Output modules:

2 x relay, 2 x optocoupler

Dimensions base plate with attachments:

454 x 496 x 161 mm approx. (W x H x D)

Overview of controllable products

Output modules	to control the following devices
Servomotor relay	Chlorine gas regulation valve C 7700 3-point step
Servomotor 20 mA (can be configured via the Matchcode ordering system)	 Dosing pumps MAGDOS LA, LP, MEMDOS LA, LP, MEMDOS SMART LP Chlorine gas regulation valve C 7700 20 mA Flow-trough chlorine electrolysis systems TECHNOSTAR
Relays	 Dosing pumps MAGDOS LB, LD, LK, LP, LDp, MEMDOS LB, LA, LP, MEMDOS SMART LB, LD, LK, LP, MIDIDOS E, MINIDOS A Peristaltic pumps Flow-trough chlorine electrolysis systems TECHNOMAT PS
Optocoupler	 Dosing pumps MAGDOS LD, LK, LP, LDp, MEMDOS LP, MEMDOS SMART LD, LK, LP CHC dosing stations EASYCHLORMIX, SAFETYCHLORMIX

Accessories and spare parts

Photometer

Photometers serve the adjustment of measurement systems through reference measurements. Systems with multiple sampling points need simple and quick reference measurements.

The Lutz-Jesco photometer combines this requirement with high measurement accuracy and a robust structure.



Functions

- For free chlorine and pH value
- Internal memory for 16 data sets
- Automatic switch off
- Real-time clock and date
- Adjustable functional display
- Illuminated display
- Water-tight (analogue IP68, 1 hour at 0.1 metre)

TopView

The **TOPAX**® TopView computer software enables the control of networked **TOPAX**® systems via a PC - and thus the remote monitoring and adjustment of the controllers. It also generates a central

log of the measured values. TopView is tailored entirely to your wishes as the program can be used for different stages of system development.



Functions

- Representation, operation and monitoring of the TOPAX® MC controller
- Connection of up to 15 devices
- Connection for digital modules
- Selectable parameters for archiving
- · Setting the control parameters from the PC
- · Display and storage of all alarms issued
- Journal

Further products



Buffer solutions

- pH value: pH 6.80 and 9.27
- Redox value: 468 mV
- Electrolytes for diaphragm-covered measuring cells

Accessories and spare parts

Sensors

Lutz-Jesco sensors are characterised by high quality, a robust build and good price-performance ratio. Intensive research and many years of practical experience mean we have the skills to successfully deal with the measurement tasks you set us. We provide all measuring procedures for chlorine measurement, enabling you to select the procedure which matches your needs.



Wide range of sensors

- Open amperometric measuring cells
 The inexpensive solution for all halogens and oxidizing chemicals, with automatic electrode cleaning
- Open potentiostatic measuring cells
 With automatic electrode cleaning, selective measuring system
 without zero point drift, robust compact design
- **Diaphragm-covered potentiostatic measuring cells**High selectivity, internal temperature compensated
- pH and redox single-rod measuring cells
 In glass, plastic and pressure-resistant versions
- Temperature sensors
 As Pt100 resistance thermometer

Fittings

The chlorine measuring cells, pH and Redox single-rod measuring cells, temperature sensor and flow control have been combined into a single unit to facilitate integration into the system. We

provide a wide range of different fittings, so that you always have the correct solution for connecting the sensors into your process.



Fitting variants

- Throughflow fittings
 Can be installed directly in the pipeline or in the bypass
- Immersion fittings
 For installation in tanks or boilers
- Valve blocks
 For installation in bypass to pipelines





Lutz-Jesco GmbH

Am Bostelberge 19 D-30900 Wedemark

Phone: +49 5130 5802-0 info@lutz-jesco.com www.lutz-jesco.com

Measurement and control technology for swimming pools