

# **Product Datasheet - Technical Specifications**



More information in our Web-Shop at > www.meilhaus.com

#### Your contact

Technical and commercial sales, price information, quotations, demo/test equipment, consulting:

Tel.:	+49 - (0)81 41 - 52 71-0
FAX:	+49 - (0)81 41 - 52 71-129
E-Mail:	sales@meilhaus.com

Meilhaus Electronic GmbH Tel. Am Sonnenlicht 2 82239 Alling/Germany Mentioned company and product names may be registered trademarks of the respective companies. Errors and omissions excepted. © Meilhaus Electronic.

+49 - (0)81 41 - 52 71-0 Fax +49 - (0)81 41 - 52 71-129 E-Mail sales@meilhaus.com

www.meilhaus.com



# **µLC Test System**



The new and modern hardware-in-the-loop test system  $\mu$ LC Test System is suitable for mobile application, measuring a compact 17 x 11 x 6 cm. Initial test setup typically takes under ten minutes, since the system allows for a simple test setup.

It is a compact open-loop test system for quality assurance of control unit development and combines the simulation of all typical automotive sensors and communication protocols in one unit. Its interface is user-friendly and enables an easy operation and evaluation.

The  $\mu$ LC Test System is especially used for automotive control units with typical interfaces for sensors and bus systems such as analog/digital inputs and outputs, PWM signals, SENT, CAN, LIN and speed sensors.

# Application

#### **Engine Speed Simulation**

- Up to 20,000 rpm
- Supported sensors: Hall, inductive, DG23i, TL4953
- Up to 2 crankshafts, up to 4 camshafts
  - each is independently configurable
  - auxiliary shaft
  - -180 to 180° camshaft adjustment
- Oscilloscope trigger signal for easier monitoring
- Error simulation for engine position management EPM

#### **Vehicle Busses**

- 2 \* CAN, up to 1 MBit/s,
- switchable 120 Ohm CAN bus terminator
- LIN Master/Slave
- SENT, full J2716 Jan. 2012 standard 4 Outputs, alternative to PWM output

# Analog Interfaces

 8 \* 10 bit DAC 0 to 5 V, max. 5 mA Internal or external supply

- ▶ User-friendly interface
- Functions can be extended with Expansion Boards
- Prepared for test automation
- ▶ Favorable test setup, consuming low space
- Simulation of typical automotive interfaces combined in one unit
- 4 \* 12 bit DAC 0 to 5 V, max. 5 mA
- 6\*12 bit ADC 0 to 40 V, GND reference

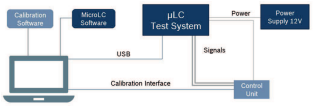
## **Digital Interfaces**

- 6 \* Digital Out, max. 200 mA in total Output modes: Ground, 12 V, High impedance
- 2 \* Relays, max. 10 A, separate ECU power supply possible and incl. main relay sensing
- 2 \* PWM input, 1 Hz to 20 kHz
- 4 \* PWM output, max. 90 mA in total, 0.1 Hz to 20 kHz
- Output voltages: 12 V, 5 V, GND
- Complex PWM with sub signals, each separately adjustable in frequency, duty cycle and pulse count

#### Additional Features

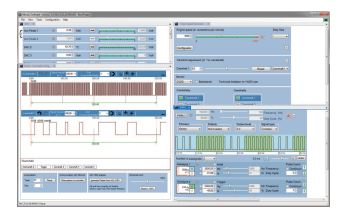
- · Throttle body simulation
- Cylinder pressure simulation
  - Up to 8 cylinders with one device
  - Expandable with multiple devices
- USB connection completely galvanic decoupled
- · All in- and outputs short-circuit protected and ESD protected
- EMC tested
- Expansion boards for additional HW features
- Multi device support with sync option for engine speed signals

## Test Setup



Note: Calculation intensive modules like cylinder pressure simulation can cause a limitation of e.g. the max. engine speed.

Technical Specifications			
Operating voltage	12 V DC		
Current consumption	typ. < 1 A		
ECU voltage	12 V / 24 V DC		
ECU current	10 A		
Permissible operation temper- ature	0 to 40°C		
Housing material	Aluminum		
Dimensions	175 x 107 x 61 mm		
Weight	690 g		



The screenshot shows the MicroLC Software with analog outputs, crank-/ camshaft, RPM and complex PWM.

#### **Update and Support Subscription**

• Free in the first year of use, chargeable from the second year

# Legal Restrictions

The sale of this product in Mexico is prohibited.

# **Ordering Information**

µLC Test System

Order number F02U.V02.303-02

Software Options

Update and Support Subscription Order number F02U.V02.838-01

Accessories

Expansion Board CAN-FD Order number F02U.V03.095-01

Expansion Board Current Loop Interface Order number F02U.V02.889-01

Expansion Board Digital Multichannel Potentiometer

Order number F02U.V03.129-01

Expansion Board Digital Outputs Order number F02U.V02.904-01