### **Table of Contents**

Table of Contents	1
Automotive   Hybrid & EV	2
Petrol Engine Trainers	2
Ignition Systems Trainer	3
UniTrain	4
Ignition Systems	5

# Automotive | Hybrid & EV

## **Petrol Engine Trainers**



#### **Petrol Engine Trainers**

The success of the internal combustion engine dates from 1876, when Nikolaus August Otto was looking for a powerful engine which had potential for further development. The engine he devised was to become the basis for a whole raft of developments continuing until the present day. Thanks to its tremendous potential, the four-stroke engine mobilised industry as a whole, leading to huge amounts of competition, which the development of the internal combustion engine continues to drive till this day. The result was the most powerful types of engine in existence. Much time has been invested, particularly with regards to air-fuel mix and ignition. The early mechanical systems developments have now led to the directly injected high-performance engines of today with their electronic ignition and electronic control of fuel mix.

### **Ignition Systems Trainer**



#### **Ignition Systems Trainer**

To ignite the air-fuel mixture, combustion engines have always needed an ignition system. Nowadays such ignition systems have become extremely complex and precise in order to comply with emission standards while at the same time enabling modern combustion engines to unleash their tremendous power.

### UniTrain



#### UniTrain

Please choose your product:

## **Ignition Systems**





#### **Ignition Systems**

To ignite the air-fuel mixture, combustion engines have always needed an ignition system. Nowadays such ignition systems have become extremely complex and precise in order to comply with emission standards while at the same time enabling modern combustion engines to unleash their tremendous power. With our training system the trainees come to grips with these topics early on and can use the UniTrain-I system to learn on their own and at their own speed how the ignition system is designed, what can go wrong and how this can be identified. Trainees also learn to carry out diagnostics and maintenance in the area of engine management.

#### List of articles:

#### 

#### Course contents:

- Design and function of various ignition systems:
- Contact controlled ignition system
- Transistor controlled ignition system with induction sensor (TZ-I)
- Transistor controlled ignition system with Hall sensor (TZ-H)
- Semi- and fully electronic ignition systems (EZ/VZ)
- · Components of various ignition systems
- Design and function of spark plugs
- Effect of ignition firing angle on combustion
- Setting ignition firing angle and dwell angle
- Design and function of equipment to set angle by centrifugal force or vacuum
- · Generation and distribution of high voltage
- Signal measurements over time from inductive and Hall sensors
- Measurement of the speed signal from an inductive sensor
- Measurements of ignition voltage signals over time
- Ignition parameters
- Course duration: 8 h approx.

#### 0 0

The UniTrain-I system is a computer-based training and experimentation system for vocational and further training and education in the areas of basic and advanced electrical engineering and electronics. Its multimedia courses combine cognitive and hands-on (haptic) training units into a comprehensive unified concept, specifically enabling students to acquire skills in the handling of equipment. Starting with basic courses and advancing to cover a huge variety of electrical engineering and electronics topics, a wide range of multimedia courses is available for study in school or in professional and advanced training courses. The UniTrain-I system is completely self-contained and can be used anywhere at any time. The multimedia learning environment the system provides high degrees of motivation, and maximum learning effectiveness in laboratories, at work or at home. It thus becomes a guarantor for effective and efficient study. Access to the multimedia courses and control of virtual instruments and experiment hardware is provided by LabSoft, the system's open experiment platform. The courses teach the theoretical building blocks and provide experiments to be carried out using the coursespecific experiment hardware. The intelligent measurement interface supplies the analog and digital measuring and control I/O and represents, in combination with the system's virtual instruments, a high quality item of laboratory equipment. In addition, students' progress can be monitored and electronically documented on the basis of fault finding experiments with faults simulated by the hardware as well as tests of knowledge. The electrical and electronic circuits needed for the experiments are connected to the system with the aid of an Experimenter module.

Pos.	Product name	Bestell-Nr.	Anz.
2	UniTrain Interface with virtual instruments (basic VI)	CO4203-2A	1
	The UniTrain Interface is the central unit of the UniTrain system. It incorporates all inputs and outputs, switches, power and signal sources and measurement circuitry needed to perform experiments. The Interface is controlled via the connected PC.		1
	Equipment:		
	<ul> <li>32-bit processor with storage memory for measurements</li> <li>USB interfaces, transfer rate 12 Mbits/s</li> <li>WLAN/WiFi interface, 2.4 GHz, IEEE 802.11 b/g/n</li> <li>Simultaneous connection of any number of Experimenters via serial bus system</li> <li>High-quality designer casing with aluminium feet and surface-hardened Plexiglas front panel</li> <li>Suitable for accommodating in training panel frames for DIN A4 training panels</li> <li>Designed for connection of 2-mm safety measuring leads</li> <li>Multi-coloured LEDs for displaying status</li> <li>Adjustable analog output, +/-10 V, 0.2 A, DC – 5 MHz, via BNC and 2-mm sockets</li> <li>4 Analog differential amplifier inputs with 10 MHz band width, safe for voltages up to 100 V, sampling rate 100 mega samples, 9 measuring ranges, memory depth 4 x 8 k x 10 bits, inputs via BNC (2 inputs) or 2-mm sockets (4 inputs)</li> <li>2 Analog inputs for current measurement, overcurrent-protected up to 5 A, sampling rate 250 kilo samples, 2 measuring ranges, resolution 12 bits, connection via 2-mm sockets</li> </ul>		
	<ul> <li>3 variable analog outputs +/- 20V, 1 A, DC-150 Hz (requires</li> </ul>		

- 3 variable analog outputs +/- 20V, 1 A, DC-150 Hz (requires CO4203-2B)
- 16-bit digital signal output, of which 8 bits are accessed via 2mm sockets, TTL/CMOS, clock frequency 0 – 100 kHz, electric strength +/- 15 V

- 16-bit digital signal input, of which 8 bits are accessed via 2mm sockets, memory depth 16 bit x 2 k, TTL/CMOS, sampling rate 0 – 100 kHz, electric strength +/- 15 V,
- 8 Relays, 24 V DC/1 A, of which 4 are accessed via 2-mm sockets
- Dimensions: 29.6 x 19 x 8.6 cm
- External power supply with wide range input 100-264 V, 47-63 Hz, output 24 V/5 A
- Weight (including power supply): 2.1 kg

Virtual instruments (meters and sources):

- 2 x Voltmeter VIs, 2 x Ammeter VIs: AC, DC, 9 ranges, 100 mV to 50 V, true RMS, AV
- 1 x Power meter, 9 ranges, 100 mV to 50 V
- 1 x VI with 8 relays, 1 x Multimeter VI: multimeter display (optional LM2330, LM2331 or LM2322) in LabSoft
- 1 x 2-channel ammeter VI: AC, DC, 2 ranges, 300 mA and 3 A, TrueRMS, AV
- 1 x 2-channel voltmeter VI: AC, DC, 9 ranges, 100 mV to 50 V, TrueRMS, AV
- 1 2-/4-channel oscilloscope: band width 10 MHz, 25 time ranges, 100 ns/div to 10 s/div, 9 ranges 20 mV/div to 10 V/div, trigger and pre-trigger, XY and XT modes, cursor function, addition and multiplication function for 2 channels
- 1 x VI Spectrum Analyzer: 9 voltage ranges 100 mV to 50 V, input frequency range 3 Hz to 1 MHz, time domain display
- 1 X VI Bode-Plotter: 9 voltage ranges 100 mV to 50 V, frequency range 1 Hz - 5MHz, time domain display and locus diagram
- 1 x Adjustable DC voltage VI 0 10 V
- 1 x Function generator VI: 0.5 Hz 5 MHz, 0 10 V, sine, square, triangular,
- 1 x Arbitrary generator VI, 1 x Pulse generator VI
- 1 x VI with 16 digital outputs, 1 x VI with 16 x digital inputs, 1 x VI with 16 digital input/outputs. Display modes: binary, hex, decimal and octal numerals
- 1 x Three-phase power supply VI, 0 150 Hz, 0 14 Vrms, 2 A (requires CO4203-2B)
- 1 x Adjustable DC power supply VI, 3 x (-20 V +20 V), 2 A (requires CO4203-2B)
- 1 x Three-phase power supply VI with additional phase-shift and clock rate adjustment (requires CO4203-2B)

#### Includes:

- Interface
- Power supply
- Power lead
- USB cable
- CD with basic software
- Operating manual

#### System requirements:

- Personal computer with Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10 (32 or 64 bit)
- CD-ROM drive for installing software
- USB port for connection to Interface

### 3 UniTrain measurement accessories, shunts and connection cables

#### CO4203-2J

Shunt resistors on a PCB, for current measurement using the analog inputs of the UniTrain system.

- 6 Shunt resistors: 2 x 1 ohm, 2 x 10 ohm, 2 x 100 ohm
- Screen print of symbols for identifying resistors, the voltage taps and current inputs
- 24 x 2-mm sockets
- Dimensions: 100 x 40 mm

Set of connection cables 2mm (28 pcs) for UniTrain consisting of:

- 8 x connection leads 2mm, 15cm, blue
- 4 x connection leads 2mm, 15cm, yellow
- 5 x connection leads 2mm, 45cm, black
- 2 x connection leads 2mm, 45cm, yellow
- 5 x connection leads 2mm, 45cm, red
- 2 x connection leads 2mm, 45cm, blue
- 1 x safety adapter lead 4mm to 2mm, 50cm, black
- 1 x safety adapter lead 4mm to 2mm, 50cm, red
- 10 x 2-mm connector plugs / Plug spacing 5mm, white

### Additionally recommended



1

Pos.	Product name	Bestell-Nr.	Anz.
4	UniTrain storage case for experiment board	SO4203-2V	1
	Sturdy aluminium case with moulded foam block to accommodate an experiment board	* ~	@ 7
	<ul> <li>Capable of accommodating 1 experiment board and smaller accessories</li> </ul>		
	Lockable padlock; stable padlock hinge		
	Colours: aluminium, black, chrome	UNIT	
	• Dimensions: 600 x 450 x 175 mm		

• Weight: 2.5 kg