

New Product	Product Update	Product Information
Technical Information	Price Update	Marketing Information
No 2017/02	Date February 1, 2017	Page 1/1

Technical Training at MOTORTECH The Key to your Success!

Qualified personnel are the prerequisite for seamless and efficient operation of your equipment and engine. To a large extent they define the level of availability, reliability and lifespan of your systems.

So make the most of our comprehensive training programs and become a MOTORTECH professional. These holistic training courses give you the most current expertise – to secure the optimum operation of your power systems.



NEW MODULES IN 2017
Registrate now!
 As of 220,00 € per training day and participant

Basic Training ¹⁾

Module 1
 Introduction to Gas Engine Technologies and to the MOTORTECH Product Range
 1 Day

Module 2
 MIC Ignition Controllers and DetCon Detonation Control System
 2 Days

Module 3
 Mixture and Speed Control
 1 Day

Product specific Training ²⁾

Module 4 **NEW**
 ALL-IN-ONE CHP Control for Beginners
 3/4 Day

Module 5
 Basic ALL-IN-ONE CHP Control
 15% off
 2 Days

Module 6³⁾ **NEW**
 Advanced ALL-IN-ONE CHP Control
 15% off
 2 Days

Previous Dates:

20.02.2017	Module 1: Introduction to Gas Engine Technologies and to the MOTORTECH Product Range
21./22.02.2017	Module 2: MIC Ignition Controllers and DetCon Detonation Control System
23.02.2017	Module 3: Mixture and Speed Control
24.02.2017	Module 4: ALL-IN-ONE CHP Control for Beginners
27./28.02.2017	Module 5: Basic ALL-IN-ONE CHP Control
01./02.03.2017	Module 6: Advanced ALL-IN-ONE CHP Control

More details about our training, participation conditions and all necessary registration forms are available for download at www.motortech.de. The MOTORTECH training team is happy to be at your disposal for every special question you might have.

MOTORTECH Service
Phone: +49 5141 93 99 220
E-Mail: training@motortech.de

¹⁾ For beginners without any previous knowledge
²⁾ Previously acquired knowledge of MOTORTECH products necessary or participation in the basic training
³⁾ Successful participation of module 5 is required