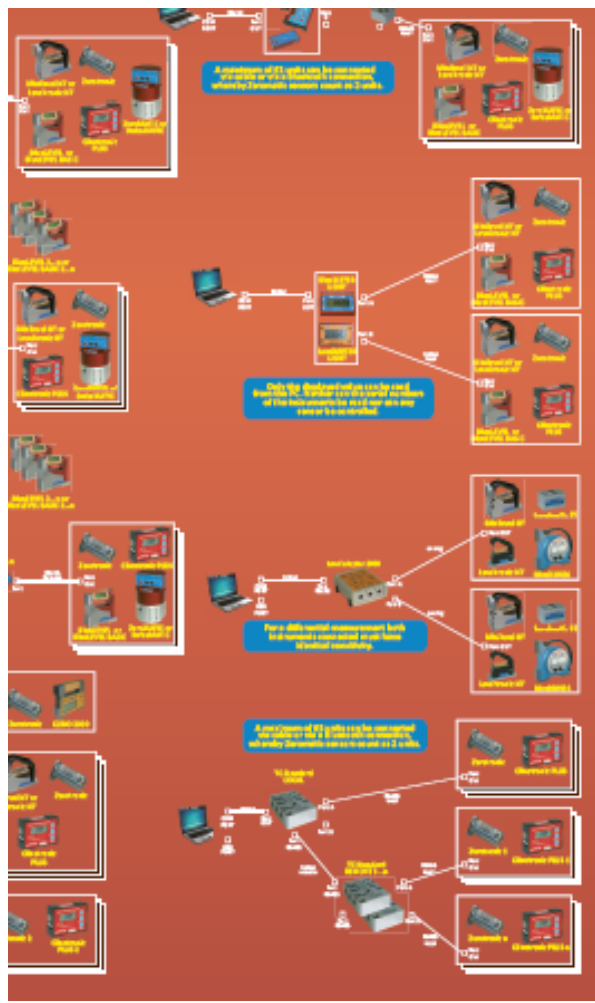


Welcome to the 2nd WYLER International Technical Sales Meeting





Wyler News

- Excellent Year 2008
- New R&D Manager: Dr. Martin Gassner
- New Representative in Indonesia
- New Representative in Malaysia
- Cooperation with Topcon



Excellent Year 2008

- Volume increase of over 20%
- => Thank you!
- 4 new heads
- Delivery times...





Management WYLER AG



Hinnen Heinz
President
R&D + Engineering



Jaray Martin
Vice-President
Sales & Marketing



Finance
Bruno Isabella



QS / SCS
Pfeifer Hans Peter



R&D
Dr. Gassner Martin



R&D
Schönbächler Alois



R&D
Popp Toralf



Special Projects
Breu Peter



Projects
Herzog Elias



Admin
Trachsler Heinz



Projects
Müller Ernst



Purchasing
Bachmann Kai



Marketing
Jaray Martin

Will be replaced
Feb. 2009

Assembly
Götte Max



Elektronik
Knecht Marcel



Workshop
Bretscher Walter



Indonesia

PT. Kawan Lama Sejahtera
Jakarta 11610 Indonesia



Malaysia

Industrial Production Equipment
Puchong, Selangor



Day 1

- New Products
- New BlueSYSTEM
- Compatibilities
- Firmware update
- Licencing Concept

Day 2

- MT-Soft
- Workshop Marketing
- Maintenance contract
- Various
 - Topcon



New Products

- BlueSYSTEM Basic



- BlueMETER light



- Zerotronic Type C



BlueSYSTEM Basic

- The „Leveltronic“- brother of the standard BlueSYSTEM
- Based on same technology as the standard BlueSYSTEM
- Available with **cables** AND **wireless**



BlueSYSTEM Basic



Sensitivity \ Measuring Range	1µm/m	5µm/m	10µm/m
BlueSYSTEM	20mm/m	100mm/m	200mm/m
BlueSYSTEM BASIC	10mm/m	50mm/m	100mm/m

BlueSYSTEM Basic

- No Display => can not be used as stand-alone
- No functionality in the levels
- You always need BlueMETER Basic for
 - Zeroseetting
 - Relative Zero
 - Display of value



BlueSYSTEM Basic

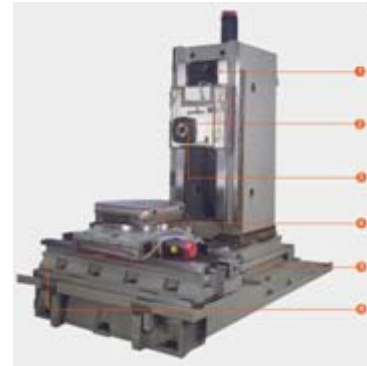
- Fully compatible with BlueSYSTEM
- Upgrade from cable to wireless?
 - Yes, but costly
- Upgrade from Basic to standard BlueSYSTEM
 - Can theoretically be upgraded but very cumbersome and costly
 - Limited measuring range remains



Do not propose actively !

BlueSYSTEM Basic

- Target markets:
 - Calibration labs to check surface plates
 - Manufactureres of small machines
 - Simple applications and measuring tasks, where no stand-alone functionality is required



BlueSYSTEM Basic

- Interesting package with

Levelsoft light:

limited functionality:

- straightness (no twist)
 - grid and U-Jack
 - no rectangularity
- Half price of Levelsoft Pro
 - Defined by licence key



BlueSYSTEM Basic

- Functionality => see
new BlueSYSTEM



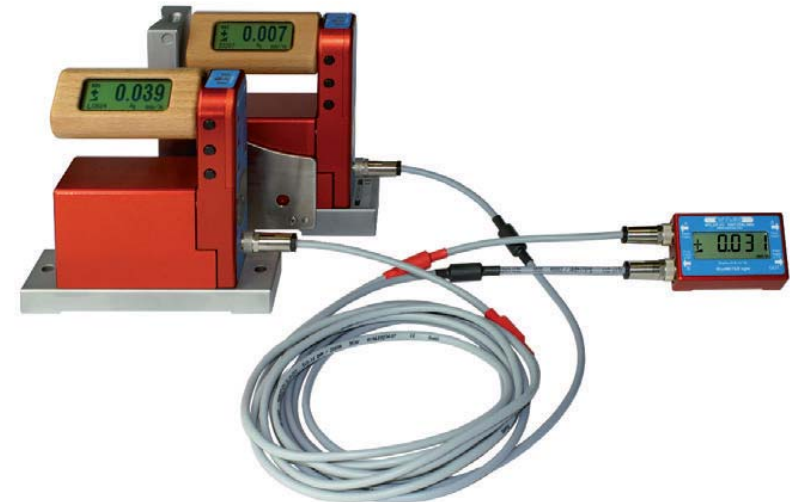
BlueMETER light

- Member of the BlueSYSTEM family
- Remote display for BlueLEVEL, BlueLEVEL Basic or Zerotrionics



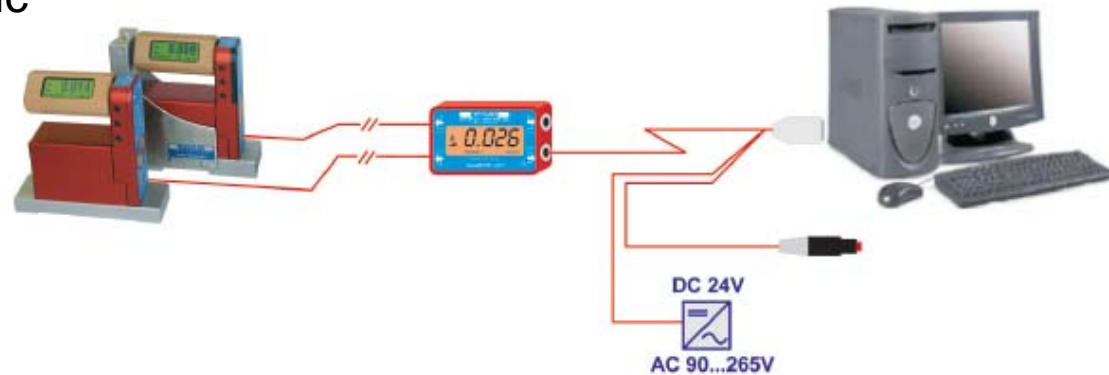
BlueMETER light

- Member of the BlueSYSTEM family
- Remote display for BlueLEVEL, BlueLEVEL Basic or Zerotrionics
- Simple interface to the PC
- Mode: **A**, **B**, **A-B**
(depending on cabling)
- Adapted to the higher current requirement of BlueLEVELs



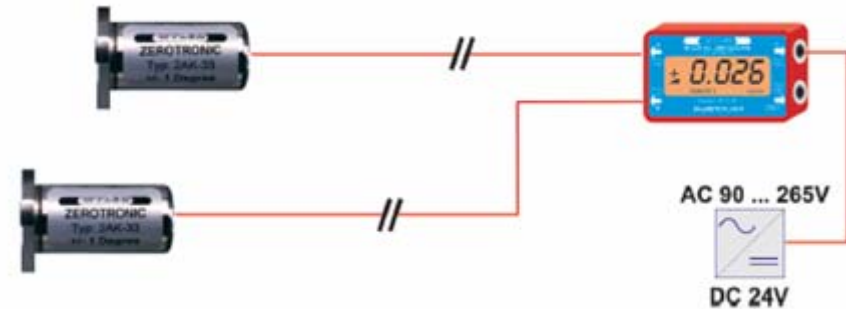
BlueMETER light

- Member of the BlueSYSTEM family
- Remote display for BlueLEVEL, BlueLEVEL Basic or Zerotrionics
- Mode: **A, B, A-B** (depending on cabling)
- Simple interface to the PC
- Adapted to the higher current requirement of BlueLEVELs



BlueMETER light

- Member of the BlueSYSTEM family
- Remote display for BlueLEVEL, BlueLEVEL Basic or Zerotrronics
- Mode: **A, B, A-B** (depending on cabling)
- Simple interface to the PC
- Adapted to the higher current requirement of BlueLEVELs



BlueMETER light



- Difference to BlueMETER:
 - No change of measuring units
 - No filters
 - etc.

=> *Catalog sheet*



Zerotronic Type C

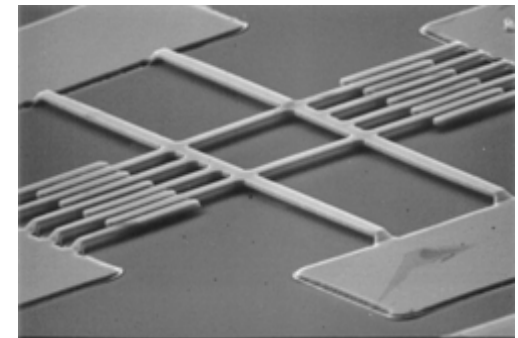
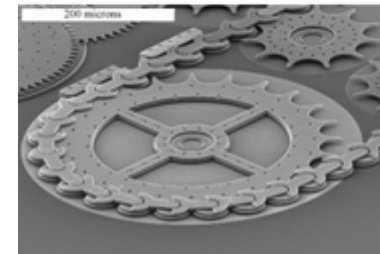
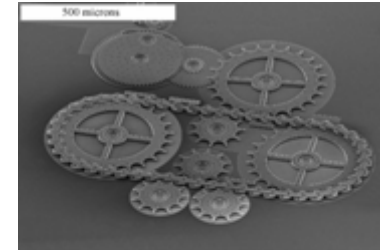


New Sensor based on MEMS Technology

MEMS

Micro-Electro-Mechanical Systems (MEMS)

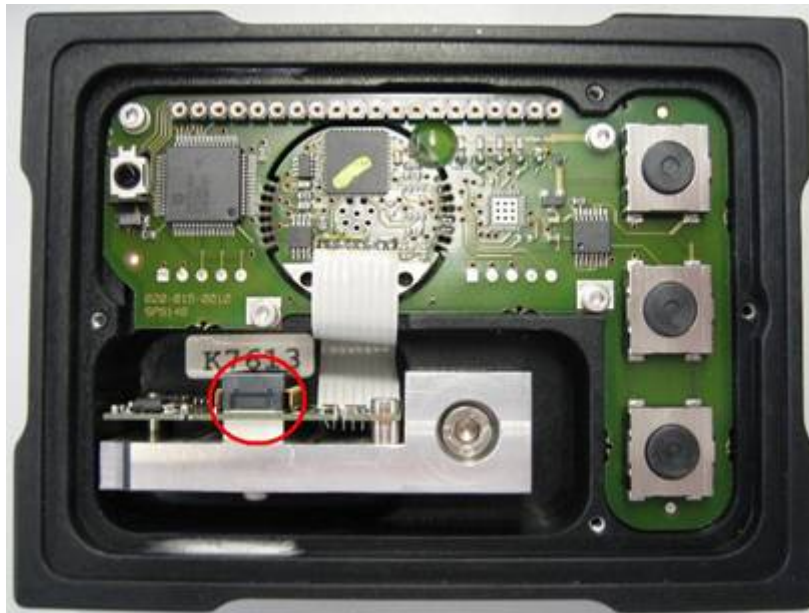
is the integration of mechanical elements, sensors, actuators, and electronics on a common silicon substrate through microfabrication technology.



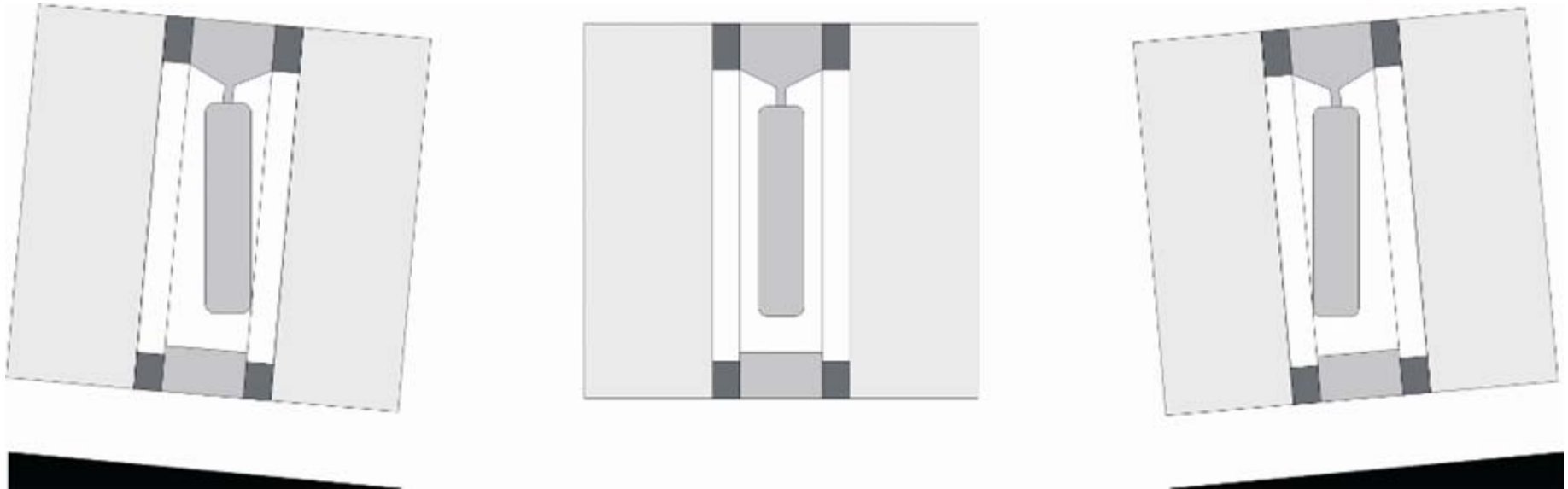
New Sensor in Clinotronic Plus

Since Sept 2007 all Clinotronic (10°, 30°, 45°) are equipped with a new Sensor based on MEMS Technology

Technology is a joint development with external company



New Sensor in Clinotronic Plus



Zerotronic Type C

- Based on new semiconductor sensor:
 - Better stability for larger inclinations
 - Less problems with permanently inclined positions
- We will very probably introduce this sensor for inclinations 10° and larger.

