More success stories from the real world · 09/2017

**DIT**
Safe collision avoidance with innovative 3D camera

**IVECO**
Condition-based maintenance

**Starrag Technology**
Digital upgrade with IO-Link

**GTA Maschinensysteme**
Safety first for tunnel lining
Safe collision avoidance with innovative 3D camera

Accurate contour verification with diffuse reflection sensors

Permanent vibration diagnostics

Ultrasonic cleaner wired with AS-i

Fully automated processes

Digital upgrade with IO-Link

Depth control system for hydraulic excavators

Automatic levelling system for graders

Efficient, new power supplies in the control cabinet

Safety first for tunnel lining

Application examples can be found on our website at: www.ifm.com/gb/industries
More success stories

The second round has begun: We have extended this new edition of application reports by more future-oriented application examples.

Whether IO-Link condition monitoring or collision avoidance via 3D camera: With the automation solutions many of our customers are already on the path towards Industry 4.0.

Learn how and where our customers use ifm systems in different applications and what success stories they tell. Get inspired and find out how you can automate your systems easily and reliably using our solutions.

Enjoy reading!

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Editor

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Collision avoidance in reverse gear

Container handling on ships, trains and HGVs: Duisburg Intermodal Terminal (DIT) in Duisburg-Rheinhausen.

3D sensors:
Safe manoeuvring instead of colliding
Gigantic, weighing dozens of tons and confusing: In all container ports worldwide reach stackers are used to stack and handle containers. To avoid collision within the container terminals during narrow and rapid manoeuvring ifm electronic offers automatic collision avoidance: A 3D camera at the rear monitors the rear area, detects objects in the travel path and warns the driver of possible collision.

The driver’s eyes look straight ahead when moving the 14 m wide and up to 40 ton containers attached to booms through the narrow container stacks. Even when manoeuvring in reverse the driver must keep an eye on the transverse container to avoid hitting the containers stacked on top of each other like a wall.
Again and again this brings about critical situations, for example when two reach stackers move towards each other while being manoeuvred in reverse, when trucks cross the way or objects or people are in the manoeuvring range. With an ordinary rear view camera the driver can look behind but such a camera is passive, i.e. it does not warn in critical situations.

■ Automatic collision avoidance
ifm’s O3M camera provides active protection: The integrated 3D sensor not only displays obstacles behind the vehicle on a screen in the cockpit but also determines the obstacle’s size, position and movement, if any. Based on this detection of the environment and the reach stacker’s own movement the O3M system assesses the critical relevance of objects. It warns the driver of the obstacles that are in the path or on a collision course. This prevents...
the driver from being irritated by too many warnings of objects in non-critical areas. Another advantage of the intelligent O3M system is that if another vehicle moves into the travel path from the side, risk is detected much faster than with a distance-based warning.

**Camera image with overlaid 3D objects**
The O3M system has two integrated cameras: A conventional 2D camera and a 3D camera that determines the exact distance to each pixel.
The advantage for the user: Detected objects are highlighted in colour in the produced 2D image. Critical obstacles can be highlighted, for example, in red, less critical objects in yellow or green. Furthermore, an additional warning symbol can be provided in this case.

This overlay is completely generated in the O3M – so neither additional hardware nor complex set-up or programming is needed. Visualisation can be easily and conveniently adapted to the application conditions with the ifm “Vision Assistant” software (colour, symbols, language, etc.).

**Graded warnings**
Parallel to the visual representation, a warning is transmitted to the CAN bus which is used to produce an additional acoustic signal or even to intervene with braking. This reaction can be graded depending on the distance to the obstacle, i.e. at first an acoustic and visual warning is given. If the driver does not react and the situation becomes more critical, the vehicle can brake gently.
Example for a graded reaction

The integrated PMD 3D chip from ifm detects scenes and objects three-dimensionally with only one image capture. This avoids the motion blur that can occur with line scanners. Ifm’s award-winning patented PMD technology forms the basis for a sensor system that can cope with the harsh operating conditions of mobile machines. Besides the robust and compact design the O3M sensor system is specially designed for outdoor applications with changing light conditions or bright sunlight. The ifm 3D sensor has no moving components in contrast to other sensors such as laser scanners. Therefore it is particularly robust and not subject to wear. The operating principle of the PMD technology is based on the time-of-flight principle. The scene is illuminated by modulated, invisible infrared light and the reflected light hits the PMD sensor. This sensor is also connected to the source of modulation. Each pixel of the PMD chip determines the distances to the scene due to the phase shift between the transmitted and the received signal. The integrated, active suppression of background illumination almost completely prevents saturation of the image sensor by extraneous light. That means that the PMD 3D sensor can be operated in bright sunlight up to 120 klx. The integrated 2 x 32-bit processor architecture ensures rapid and reliable calculation of the 3D data directly in the system with up to 50 images per second.

Smart functions

The mobile 3D smart sensors feature some integrated evaluation functions which besides the collision avoidance described here, enable a multitude of other applications to be solved, e.g. line guidance or area monitoring. A highly developed algorithm from the automotive industry is used, ensuring reliable automatic object recognition of up to 20 objects. In just a few steps the parameters of the system are set via the easy-to-use “ifm Vision Assistant” for Windows. To do so the user only needs to enter some parameters, e.g. regarding the vehicle’s geometry. Usually this set-up only takes a couple of minutes and the system is then ready for operation.

Communication interfaces

The preprocessed function data is output via the CAN bus using CANopen or SAE J 1939. If needed, the complete 3D information can be processed via Ethernet UDP and an external process unit. This provides developers with an open system.

The O3M system has two integrated cameras:
A conventional 2D camera and a 3D camera that determines the exact distance to each pixel
Conclusion

The O3M system is a stand-alone assistance system for mobile use which predicts collisions and, if needed, may actively intervene with driving. The complete “intelligence” is integrated into the compact sensor housing. Parameters are set in a few steps via easy-to-use operating software. Therefore the system can be used for different types of vehicles. So ifm offers a cost-optimised solution for more safety (not only) in port logistics.
Precise photoelectric sensors for perfect edges

The medium-sized enterprise Kusch+Co from Hallenberg, Sauerland, is a manufacturer of design-oriented seating and tables for furnishings. The furniture can be found in numerous international architectural objects worldwide. In the field of airport seating Kusch+Co is one of the worldwide leaders furnishing waiting areas in more than 200 international airports.

Optical contour detection
High-performance diffuse reflection sensors are used for contour detection during the processing of veneer top surfaces thus ensuring highest quality during the sanding process.

53 lowerable pressure shoe segments adapt to the surface of the workpiece geometry during sanding. That avoids undesired rounded sanding edges.
One of the numerous processing steps during the manufacture of furniture is smoothing and levelling of veneer surfaces. A sanding machine from the company Heesemann optimised by Kusch+Co is used for large furniture panels such as table tops for conference tables.

The challenge during the sanding process: The edges of both the outer ends and the cut-outs of the high-quality veneer must not be rounded by sanding. Therefore no pressure must be applied by the sanding shoe segments where there is no veneer underneath. For this reason the contour and cut-outs of the workpiece, if any, are detected during each cycle and transferred to the controller.

The high-performance photoelectric sensors of the O6 design ensure optimum sanding results

Sensor replaces mechanics
The problem of this longitudinal sanding machine used to be the scanning of table tops because this scanning was effected by mechanical switches. The table top was detected via levers with rollers and evaluated by an old PLC. The PLC inputs only require a small current of approx. 1 mA. There used to be problems with the switching contacts of the mechanical switches since they did not switch reliably when the contacts were worn away in the course of time. Another big problem was the detection by the rollers. The sanding dust took its toll on the rollers’ bearings thus causing the rollers to fail more and more often.
The rollers caused stress marks on the veneer so that the table top could no longer be used. So they were looking for a solution using non-contact detection without mechanical switches. The technical service at Kusch+Co found it from their long-standing supplier, ifm electronic. The company ifm provided its diffuse reflection sensors of the O6 design free of charge and after tests such as the reaction of the diffuse reflection sensors to dust and to the different colours of the veneers, showed that the sensor met all required criteria.

In this context the PLC was also completely updated and the sensing of the diffuse reflection sensors was visualised on a 19” display to show any wrong detection at an early stage.

### Optical contour detection

Now 51 compact ifm diffuse reflection sensors of the O6 design detect the contour and cut-outs of the furniture panel from the front and another 51 from the back, both when the panel is moved forward and backwards underneath the sanding belt. Depending on the workpiece geometry and the individual cut-outs they control the up and down movements of the individual pressure shoe segments via a PLC. This avoids excessive pressure on the edges caused by the neighbouring pressure shoe segments. The result are precise, right-angled edges.

The requirements on the photoelectric sensors that are aligned like a scanner strip are high: Different veneers with light, dark, matt or glossy top surfaces have to be reliably verified without the sensors having to be readjusted. Simultaneously the background, i.e. the contact area, has to be suppressed. Depending on the thickness of the furniture panel this means a range of a few millimetres. Therefore sensors with precise background suppression are required.

### Small photoelectric sensors with high performance

The sensor specialist from Essen supplies the suitable sensors – its diffuse reflection sensors of the O6 design. The O6H201 diffuse reflection sensors feature an adjustable range from 2 to 200 mm. The maximum range is colour-independent. It applies, for example, both to white surfaces with 90 % remission and black surfaces with just 6 % remission. Readjustment for surfaces of different reflectivity is not necessary for these ifm sensors.

The diffuse reflection sensors suppress background interference effectively. Depending on the distance and the degree of remission of the object surface distances of only a few millimetres can be reliably differentiated. In addition the background suppression is extremely interference immune: Even highly reflective backgrounds such as stainless steel or reflections caused by moving machine parts do not influence the detection.

The clearly limited round light spot of only 8 mm diameter (at maximum range) provides a homogeneous light distribution in the light cone. Scattered light around the light spot potentially disturbing other photoelectric sensors due to reflections is avoided. This ensures additional reliability in particular in this application where the sensors are mounted closely to each other.

### Conclusion

The high-performance photoelectric sensors of the O6 design ensure optimum sanding results – a perfect example of two leaders on the worldwide market combining their competences.

![O6 miniature photoelectric sensors with high-performance. Setting of ranges via potentiometer and a rotary switch is intuitive and simple (light-on / dark-on selection).](attachment:photo.jpg)
This tiny new photocell O8 is the next big thing.

Miniature photoelectric sensor with maximum precision

- Extremely reliable background suppression
- Range up to 80 mm independent of the colour
- Precise detection of very small components
- Reliable detection of dark or shiny surfaces
- IO-Link for remote setting

www.ifm.com/gb/o8
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Permanent vibration diagnostics

To avoid unplanned machine downtimes Hassia Mineralquellen rely on permanent electronic vibration diagnostics in bottle filling. The investment already paid off in the pilot phase: Imminent damage to a drive was detected in time and eliminated. Unplanned downtime could thus be prevented.

With an annual output of about 765 million litres the Hassia group is one of Germany’s largest mineral springs offering mineral waters and non-alcohol beverages in the upper price classes with various subsidiaries and brands. In the parent plant in Bad Vilbel, Hesse, alone there are six filling stations parallel in three-shift operation.

High-performance drives transport the bottles across several hundreds of metres through the individual stations – from rinser, filler, capper, labelling to packaging and dispatch.

When the bottles pass from one conveyor belt to the next and when bottles touch the guide rail and each other, these stress points add up – via hundreds of bottles – to strong irregular vibration at the drive. Therefore the bearings on the gear and motor have to be monitored to predict the wear limit in time so that maintenance can be carried out.
Manual detection of sounds

A common method to monitor vibration characteristics is the manual, acoustic detection of sounds using a stethoscope.

**Gerhard Simon**, Maintenance Manager at Hassia Mineralquellen, says: “In the past we used to monitor manually. A person was sent to the machine to listen to the sound of its motor. That was, however, a rather subjective feeling. Three people listening to the drive, motor or gear feel completely different things. This manual listening has one decisive disadvantage: There are never the same operating states when listening three times. I must listen to the machine when it is rotating, but I cannot do it during the filling process, e.g. filler / rinser areas, for microbiological reasons: You cannot enter this clean room during filling. That means you can only do it at the weekend when there is no filling. During idling operation there is, however, a different vibration characteristic. And then there are areas, for example at the labelling machine, where drive shafts are running, where the motors and gears are very close to each other. You can’t get in there when it’s running.”

Electronic vibration diagnostics

There was urgent need for another solution for machine diagnostics. The automation and sensor specialist ifm offers vibration diagnostic systems under the name “efector 800”. Quickly a meeting was agreed.

**Gerhard Simon**: “We have decided to make first tests with the electronic vibration diagnostics on one of our returnable PET bottle plants. Some machines such as Spiragrip, the machine cleaning machine, de-labelling machine, decapper and the filler-rinser area were equipped with the sensors.”

Sensors detect in time that the wear limit on the motor and gearbox has been reached.
The system consists of type VSA001 vibration sensors and type VSE100 evaluation units. The cylindrical sensors are screwed directly into the motor or gearbox via bore holes. They continuously detect vibration on non-rotating machine surfaces. They operate according to the capacitive measuring principle and are free from saturation and tribo-electrical noise interference thanks to their special microelectromechanical design (MEMS). An integrated self-test provides additional protection. The type VSE evaluation unit monitors up to 32 accelerometers (objects) on up to 4 different measurement points where a type VSA vibration pick-up is installed. The pre-alarm and main alarm are provided via switching outputs and, as is the case at Hassia, via light indicators. The evaluation unit communicates for example with the machine controller or the process control level via Ethernet TCP/IP.

Gerhard Simon: “Here I have a value-free system where I can define my own limits and say “OK that is my level, I do not want to exceed it, there I must intervene and make some mechanical improvement, for example by lubrication or replacement of components”. Before this was not possible.”

Crucial test passed

Shortly after installation the vibration diagnostics was already successful in a major challenge.

“After just a few weeks we had first successes when an imminent plant downtime was detected by the vibration diagnostics on the basis of a mechanical disturbance value. We could make a repair in time thus preventing a plant failure. The yellow light indicators signalled a pre-alarm. Then the machine was thoroughly inspected at the weekend and it was found that a bearing had increased tolerances at a transfer starwheel where the bottles are transferred from the rinser to the filler and also a shaft that drives the rinser and the capper block was off-centre causing vibration in the entire system. We could repair these sources of interference thus preventing an unplanned stop in the middle of production which would have had fatal consequences in a 3-shift operation and meant immense cost.” said Gerhard Simon.
**Full protection**

Besides local display of the vibration status by indicator lights the evaluation unit can also be networked with the control desk via Ethernet TCP/IP.

Here Hassia plan a further extension of their plant.

Maintenance Manager Simon: “At the moment only one single line is networked through to a staff working station. We will gradually extend this. The other three lines are at present monitored by operators who inform the maintenance staff about a yellow pre-alarm or a red main alarm displayed on the indicator lights. Then we can react in time. But the system is being gradually extended. The goal is that we in maintenance can permanently monitor the live state of our systems. So far we have been monitoring four machines in our pilot plant.

In the future we want to monitor the entire plant by means of vibration diagnostics and to document what had to be replaced in what kind of damage event so that the plant can be further optimised, if necessary. We also want to record the cost to prove that the investment into the diagnostic system has paid off. I have many more ideas for the system: We have numerous pumps in such plants that should be monitored and very many sub-systems and auxiliary drive systems that could be monitored to be able to intervene any time before a standstill is about to occur.”

**Pioneer praised**

The decision to secure process reliability by means of permanent vibration diagnostics was particularly pointed out at the annual IFS (International Featured Standards) audit, a certification common in the food industry.

Gerhard Simon: “In the beverage industry we are probably the first bottling plant that has started to work with the ifm vibration diagnostics. The final report particularly mentioned that in maintenance we are starting with monitoring such systems in the plant which logically has effects on the product safety. Because if they have a standstill in their plant this plant has to be emptied. This emptying process is necessary to avoid germs in cleaned bottles that are standing on the belts in case of repair or germs in the clean room should work be carried out there. This means that a repair that only takes 30 minutes can cause a standstill of up to 2 hours. This would entail unnecessary costs.”

**Conclusion**

The wear of machine parts cannot be prevented. Permanent vibration diagnostics, however, ensures that such damage is reliably detected in time. Maintenance can now be planned. Expensive plant downtime can be prevented with comparably little investment which in the end has positive effects on the product quality.
An initial analysis was carried out to determine which parts were most susceptible to mechanical wear and failure. Conveyors or lifting platforms: or more precisely on their bearings is where the most intensive mechanical stress arises. Damage at that spot of the plant would entail considerable production stop.

Amodio Cioffi, Maintenance Engineering Robot IVECA SPA: “We have decided to implement condition-based maintenance on the most important line in the body-in-white shop since all versions of the van are produced there. In this production line the side panels are transported to the underbody production. Then the crossmembers are fixed, and finally the roof is attached. Transport to the welding stations is fully automatic. Then the different bodyshell types are sent off for further processing.”

To ensure maximum uptime of the system imminent wear of the machine components must be detected at an early stage.

Fabio Piccinelli, WCM Plant Support IVECO SPA: “We are always looking for new technologies for continuous improvement to increase efficiency and productivity. As far as maintenance is concerned, we have changed from cycle-based maintenance to condition-based maintenance which meant considerable cost savings.”

Sensors allow condition-based maintenance
In the body shop the body is assembled from pressed steel parts with the help of welding robots. Each body must pass along a 100 m production line. A critical spot because a standstill here would stop the whole production.

Therefore IVECO have installed a comprehensive diagnostic system together with the ifm automation specialist allowing condition-based maintenance thus effectively preventing unintended production losses.

IVECO is a worldwide manufacturer of for example trucks and utility vehicles.
In the Suzarra works near Mantua in northern Italy 250 “Daily” vans roll the assembly line every day.
**Vibration diagnostics**

In practical terms this means: ifm vibration sensors were installed on all mechanical system parts. The cylindrical VSA-type sensors are directly screwed to the housing of the respective bearing or gear. The separate VSE evaluation units permanently analyse the vibration characteristics. They detect imminent damage due to unbalance and send an early warning.

**Guiseppe Sotira**, Body Shop Technical Engineering IVECO SPA: “The sensors help the maintenance staff to detect the wear status of each component in real time and to introduce any necessary maintenance work before a real damage occurs.”

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**Monitoring of fluids**

Condition-based maintenance, however, is much more than just monitoring mechanical components. An example is monitoring of the cooling water in the welding guns. Possible error sources are clogged filters or leakage. ifm SBY-type flow meters for small volumetric flow quantities monitor the flow and PN-type pressure sensors the pressure in the pipes.

The central cooling circuit system is monitored by the SM flow meter. The compressed air system is reliably monitored by an SD sensor. Even tiny leakages are reliably detected.

All sensors transmit their measured values digitally via IO-Link.

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The ifm software LR SMARTOBSERVER monitors and administers the measured data from all the sensors.
Roberto Militello, Body Shop Maintenance IVECO SPA: “IO-Link transmits the data digitally for reliable process control. The measured value is converted into digital data in the sensor and forwarded. Moreover, we can program the switching points of the sensor for early warnings and alarm directly from the server without having to approach the sensor locally. We can see the sensor in the server and calibrate it. Programming after replacement is no longer required.”

The LR AGENT is used as software. It collects the sensor data and stores it in a Microsoft SQL database. The ifm software LR SMARTOBSERVER analyses and displays this data.

Once again Guiseppe Sotira: “The ifm software LR SMARTOBSERVER monitors and administers the measured data from all the sensors. The parameter display shows a clear image of the complete production plant. Each result can be seen clearly. The system sends alerts such as early warnings or alarms by email.”

This ensures condition-based maintenance which is perfectly suited for the concept of Industry 4.0.

Conclusion
ifm installed the system for IVECO during operation without the production having to be stopped. The new system could be thoroughly tested in parallel operation. It has proved its worth. Imminent damage is now detected at an early stage and eliminated without any production standstill.

To conclude, Guiseppe Sotira puts it in a nutshell: “Thanks to this cooperation with ifm IVECO is ideally prepared for Industry 4.0.”
The ifm software LR SMARTOBSERVER indicates if limits have been exceeded or not reached.

The ifm software LR SMARTOBSERVER provides transparency right up to the inside of each individual sensor.
In numerous production areas ultrasonic cleaning is used. Often after mechanical machining processes to ensure that the part is absolutely free, for example, of abrasive particles or other deposits for further processing or finishing. One example is the removal of the fine abrasive dust in glass processing, for example when optical lenses are made. Ultrasonic cleaning is also used for cleaning equipment itself. The system shown here serves to clean microscopically small nozzles which are used to make plastic fibres.

KLN is a specialist for building such equipment for use worldwide.

The design of the plant’s control system is as clean a job as the cleaned parts. Instead of complex cable harnesses the slim bus system AS-Interface is used.

Ultrasonic cleaner completely wired with AS-i

Water set to 30,000 pulses per second removes even microscopically small dirt particles from surfaces or very thin gaps by means of ultra-fine cavitation explosions. And this at locations which are inaccessible from the outside, for example, with a water jet.

Multi-stage ultrasonic cleaner from KLN.
The range of equipment is as wide as the area of applications: from small, standardised compact devices to individual equipment as big as a garage.

The cleaning equipment is often an integral part of a production process. A failure would stop the whole process. Therefore, maximum reliability is needed. And in case of a problem quick fault location should be possible. Besides reliable sensors and actuators wiring is also important for reliability and diagnostic capabilities.

Here, the fieldbus system AS-Interface (actuator sensor interface, in short AS-i) shows its strength. Instead of complex and confusing cable harnesses communication is carried out at sensor level using a flat two-wire AS-i bus cable.

Dieter Bickelhaupt, Manager Cleaning Technology at KLN: “For us size, flexibility and very quick decentralised installation at any location of the plant are major advantages of AS-i”.

As with the sensors, KLN also relies on solutions of ifm for fieldbus communication. The automation specialist supplies all components for a comprehensive communication solution with AS-Interface from insulation displacement connectors, I/O modules to master gateways.

“At the time we were one of ifm’s first customers who used AS-i with resounding success. ifm’s product range is ideal for our applications,” said Dieter Bickelhaupt.

All sensors are connected to the bus system AS-Interface (AS-i) using modules.

ifm’s product range is ideal for our applications

Manufacturer-independent standard

AS-i is a manufacturer-independent standard for connection of actuators and sensors of the first field level. It is the only wiring system which is accepted worldwide and based on the IEC 62026-2 standard. With over
15 million installed slaves it proved a low-cost and robust field bus system for all industrial controllers.
Thanks to the standardised system, little wiring and the toolless quick-connection technology AS-i ensures simple “plug & play” for installation and set-up. Another advantage which is not to be underestimated: Fewer terminals lead to much less documentation.

Dieter Bickelhaupt: “In the past we wired conventionally, i.e. using a terminal box system and directly via the inputs and outputs of the PLC. Wiring was complex and needed much space in the plant and control cabinet.”

With AS-i, however, data and energy for the connected sensors / actuators are transmitted via a two-wire flat cable. The keyed insulation displacement connection technology helps avoid installation errors. The modular design and the freely selectable network structure smoothly fit to the plant structure and provide a maximum of flexibility to the plant developer.

**Everything via a yellow cable**
For the process control different sensors and actuators are installed in the cleaning facility: For example, inductive and photoelectric sensors are used to monitor the position of the trolleys where the parts to be cleaned are inserted and then brought to the cleaning facility. Process sensors monitor the temperature and level of the liquids in the cleaning stations. Binary switching signals and analogue process values, for example, temperature values, are transmitted to the controller via the AS-i bus.

An example of sensors with combined actuators are the safe AS-i door switches with guard locking. If they receive an “enable signal” from the controller via AS-i, locking is released and the pull-out can be opened. This prevents the user from unintentionally removing the pull-out from the facility while cleaning or placement of the clean parts is in process.

> For us size, flexibility and very quick decentralised installation at any location of the plant are major advantages of AS-i
On the safe side with AS-i

The system also integrates safety-related devices. Besides the door switches with locking actuators these are mainly e-stops and fail-safe inductive sensors for position detection.

Here AS-i plays another trump card: Thanks to the extended AS-i standard “Safety at Work”, safety-related signals can also be transmitted via the yellow flat cable. A separate cable for safety-related signals is not needed. Special safety modules monitor the communication on the bus. Safety components up to the highest control category 4 to EN 954-1, SIL 3 to IEC 61508 and EN ISO 13849-1 / PL e can be connected via AS-i.

From the sensor to the plant controller

The sensors and actuators are connected via the input / output modules, also called slave in the AS-i network. Normally these modules are installed at a decentralised location near to the sensors. They connect sensors / actuators to the AS-i bus via standardised M12 connections. The bus is inserted into the module lower part in the form of a yellow two-wire flat cable.

The insulation displacement technology ensures a reliable connection. The advantage of this installation: The modules can be connected to the bus cable at any location, also at a later point in time. Thanks to AS-i additional sensors and actuators can be installed in the plant simply, quickly and at low cost.
ifm offers different modules for control cabinets, field installation or as PCB solution. They are available with different configurations on digital inputs and outputs, analogue inputs / outputs or special connections such as for Pt-100 temperature sensors.

ifm also offers “intelligent” sensors and actuators with integrated AS-i bus connection, e.g. pneumatic valves, inductive AS-i sensors or the e-stops used here. They need no special AS-i module and can be directly connected to the AS-i cable as a slave via a flat cable insulation displacement connector.

- **Master / gateway**

  The heart of each AS-i network is the master. This is a stand-alone controller which manages the “bus traffic”. At the same time, it offers a powerful PLC functionality and can be programmed by the user to process sensor and actuator signals, thus operating as a stand-alone decentralised controller.

  Also, the master often integrates a gateway functionality to communicate with the higher-level controller or control level via Profinet or Profibus.

  Depending on the version one or two AS-i cables with up to 248 binary sensors and 186 actuators can be connected to these masters.

- **Conclusion**

  It’s the end result that matters: Thanks to AS-i wiring, documentation and set-up times are considerably reduced. The decentralisation of the AS-i participants leads to smaller and less expensive control cabinets.

  Confusing cable trays are avoided. Simple diagnostics and a clear plant set-up lead to high machine uptime, reducing cost for installation and diagnostics.

  **Dieter Bickelhaupt**: “The connection of the switches and valves with prewired cables saves much time and prevents error sources. The cost saved with AS-i cannot be determined exactly. But I think that all things considered, i.e. also the size of the control cabinet, the space needed in the plant, decentralised installation and flexibility as well as integration of ifm’s safety system plus the good creation of the documents 10 to 15 %. Plus less working time during installation, documentation and troubleshooting!”

Safe AS-i input modules can be used in control cabinets or local boxes for the connection of conventional safety sensors, e.g. e-stops or door switches. All status indications are displayed via LEDs on the front panel.
At the time we were one of ifm’s first customers who used AS-i with resounding success.

The heart: Dual AS-i master for two AS-i lines with Profinet gateway. For energy supply ifm offers suitable AS-i power supplies.
Zwettler Beer

Fit for the future
The private brewery Zwettl invested about 15 million euros to expand and modernise their facility in the town of the same name in Lower Austria. So they are uniquely positioned in the European market for highly flexible and automatic brewing of high-quality beers.

The new energy-saving installations help reduce the need for resources, enabling the brewery to operate in an even more environmentally sound way. Many sensors ensure process feedback and diagnostic data for the brewing equipment up to the control level.

Detailed engineering was implemented by M&L Consulting from St. Gallen and the company Corosys from Hofheim with an individual construction and the complete automation equipment.

As leading OEMs for the brewery and beverage industry the companies M&L Consulting and Corosys rely on the wide product portfolio of sensors and control systems from ifm, guaranteeing maximum process reliability and machine uptime.

This is important to comply with the required standards and directives. In particular in the food industry high temperature, cleaning resistance and protection rating IP 68 / 69K are required.

Temperatures, pressures or levels: Different sensors monitor the process.
Sensors in the cold area
The process chain in the brewery is roughly divided into three areas: brewhouse, cold area and filling. From the point of view of process sensors the cold area is the most interesting part. Countless pressure, flow and temperature sensors are installed on the tanks and pipes. All valves are equipped with inductive sensors for position detection. The examples below show how Corosys has solved the application in the Zwettl brewery by means of ifm sensors.

Electronic manometer in the diatomaceous earth filter
Following the fermentation and storage process the unfiltered beer reaches the diatomaceous earth filter. Here the yeast cells and sediment are filtered out. The condition of the filter is monitored via difference pressure measurement. The fully electronic PG2894 contact manometer is used for this process. It combines 2 in 1: The fully electronic PG contact manometer combines a pressure sensor and manometer display in one unit.
At the tanks, temperature transmitters of type TA34 transmit the temperature value to the plant controller via an analogue signal (4...20 mA). The hygienic G 1/2 process connection and the high-grade stainless steel (316L/1.4404) housing material mean that direct contact with the medium is no problem at all. The high-precision Pt1000 measuring elements of accuracy class A provide precise measurement results. Temperature probes of type TM4501 with hygienic G 1/2 process connection are integrated in the pipes. The sensor signal is evaluated and transmitted by the separate TP3231 temperature plug. It is very compact and has two standardised M12 connections for both the connection of the sensor and the output. This reduces the installation complexity as compared to a common head / DIN rail transmitter to a minimum.

Thanks to the know-how of many years the sensor specialist ifm offers a comprehensive product portfolio

the advantages of an electronic pressure sensor and a highly visible manometer display. The pressure pick-up has a hygienic flush design, optionally with conical G1 thread or Aseptoflex Vario process connection. This process connection also allows hygienic flush installation using the available adapters. In combination with the ecolink socket of the EVT series in M12 design protection rating IP 68 / IP 69K ensures highest ingress resistance in the wet area. Thanks to its temperature resistance the fully electronic contact manometer is also perfectly suited for CIP (cleaning in place) / SIP (sterilisation in place) processes. The large pointer display, the integrated digital process value display and the LED bar graph for switch point and trend display provide the operator with user-friendly readout. With its high total accuracy of 0.2 % the device can also be used for sensitive processes.

Temperature monitoring during the production of mixed beverages

In addition to the pure beer Zwettl also produces mixed beverages such as the popular “Radler” – beer with lemonade. At the mixing station additives from various tanks are mixed. To ensure an optimum process, defined medium temperatures are required.

At the tanks, temperature transmitters of type TA34 transmit the temperature value to the plant controller via an analogue signal (4...20 mA). The hygienic G 1/2 process connection and the high-grade stainless steel (316L/1.4404) housing material mean that direct contact with the medium is no problem at all. The high-precision Pt1000 measuring elements of accuracy class A provide precise measurement results. Temperature probes of type TM4501 with hygienic G 1/2 process connection are integrated in the pipes. The sensor signal is evaluated and transmitted by the separate TP3231 temperature plug. It is very compact and has two standardised M12 connections for both the connection of the sensor and the output. This reduces the installation complexity as compared to a common head / DIN rail transmitter to a minimum.

Self-monitoring temperature sensor in flash pasteuriser

To kill microorganisms and to preserve the beer, it is heated to a defined temperature by means of flash pasteurisation. High precision is of highest priority. A special sensor is used for this purpose: The ifm TAD991 temperature transmitter uses two different sensor elements monitoring each other in the process. This self-
monitoring system ensures that an occurring drift of the sensor is detected at once and reliably diagnosed.
The deterioration of the sensor accuracy is known as drift.
Drift is caused by thermal stress. Especially in the food industry the regular cleaning processes (CIP, SIP) create extreme temperature shocks that stress the sensor and therefore inevitably cause a drift.
To detect occurring temperature drift the off-set with the reference has to be automated. This exactly is the approach with the calibration-free TAD temperature sensor.
Standard temperature sensors have a resistance measuring element which in the food or pharmaceutical industry very often complies with the accuracy class A to DIN EN 60751. A resistance measuring element (Pt1000) is integrated into the TAD temperature sensor. This resistance element is specially measured and preselected by the manufacturer and its accuracy is therefore higher by about factor 4 than class A which is normally used.
To have a signal to compare, the probe of the TAD additionally has an NTC measuring element with long-term stability which is matched with the characteristics of the Pt element in the production process of the sensor. By this you understand the matching of two components or characteristics.
So in normal operation the TAD temperature sensor works with two different measuring elements.

As a result of this, the process can be finished safely with the second measuring element (backup function) if one element fails.
The electronics of the TAD temperature sensor calculates the mean average of the measured temperatures and provides a temperature-proportional 4...20 mA analogue output. During operation the difference between the two temperatures is compared with two adjustable threshold values. The first threshold value is called drift warning limit, the second one drift alarm limit.
To guarantee wire break monitoring there is a 24 V signal on the diagnostic output in normal operation. If the drift warning limit is exceeded, the diagnostic output clocks at a frequency of 2 Hz. Via a timer the signal can be evaluated in any controller. If the drift alarm limit is also exceeded, the diagnostic output switches and a 0 V signal is continuously provided.
Advantage: Compared with the common temperature sensors that are cyclically calibrated the use of the TAD temperature sensor increases process reliability.
With cyclical calibration an occurring drift is detected, however a drift-prone sensor had already been used for an uncertain period of time in the production. Since the TAD generates a signal the moment the set drift thresholds are exceeded and you do not have to wait for the end of the calibration interval, process reliability and consequently product quality are considerably improved during the demanding flash pasteurisation process.
Level monitoring on tanks

Tanks are used in many places in the brewery. For example in the bright beer cellar as a buffer between filtration and filling, in water purification or in the central CIP installation. The exact level of these tanks is needed for plant control; furthermore the permissible min. and max. levels should be detected and signalled.

Pressure sensors of the PI28 series are installed on the tank bottom for hydrostatic level measurement. The exact tank level can be derived from the measured hydrostatic pressure.

The housing of these sensors is completely made of high-grade stainless steel (316L/1.4404). Together with the high protection rating IP 68 / IP 69K and the process-oriented design this series is particularly suited for hygienic applications.

The new G1 process connection Aseptoflex Vario made of high-grade stainless steel (316L/1.4435) provides four reliable sealing options. The metal-to-metal as well as the new PEEK seals are maintenance-free and thus cost-saving during their life time. The latter is distinguished by high resistance to chemicals and temperature.

Elastomer O-rings are another hygienic sealing option (EPDM / FKM). Different process adapters (such as clamp, DIN11851 pipe fittings, etc.) are available as accessories, and are of course also made of high-grade stainless steel (316L/1.4435).

Depending on the sensor type, their pressure range is between 100 mbar and 25 bar. High-purity ceramic measuring cell as well as easy handling via the integrated pushbuttons and the LED display are other features.

Electrically the sensor can be connected as a 2, 3 or 4-wire unit. This makes it easier to exchange units in existing installations. Furthermore the sensors of the PI28 series are distinguished by a high overall accuracy (0.2 %) and electronic temperature compensation. Due to their high temperature resistance they are also ideally suited for CIP and SIP processes.

The second sensor system on the tank is the LMT point level sensor that reliably monitors the maximum and minimum level. As opposed to other solutions such as mechanical tuning fork probes it does not need any mechanical components thus operating without wear. Special feature: It is insensitive to foam and other deposits which it reliably suppresses. Besides the factory preset the LMT can be set to different media and deposits via IO-Link. This also ensures reliable limit level detection even with difficult media.

A variety of adapters allows various installation options. The sensor operates independently of the installation position.

High-quality housing materials such as high-grade stainless steel (316L/1.4404) and the sensor tip of food-grade
PEEK meet all hygienic requirements. A lasered type label for durable legibility as well as the high protection rating IP 68 / IP 69K for cleaning processes are natural.

**Applications in pipes**
The point level sensors of the LMT series are also used in pipes. They detect if the pipes are full or empty and are therefore used as run-dry protection for pumps. Its compact sensor tip allows integration of the LMT even in small DN25 pipes.

To monitor the conveying pressure in pipes the above-described PI28 pressure sensor is used. It transmits the measured value as an analogue signal to the controller.

**Inductive sensors monitor valve manifold**
To guide the medium valves on manifolds of different sizes are used in different places in the brewery. Electromechanical rising stem valves ensure an open or closed pipe thus allowing the controlled distribution of the media. Inductive sensors are used for position detection since they detect if the valve is open or closed by means of the position of the valve stem. The type IFT203 sensors used feature high-quality housing material (high-grade stainless steel, PEEK) and the high protection rating IP 68 / IP 69K so that they withstand regular high-pressure cleaning processes without being damaged.

**Manway and cover monitoring**
Another application for inductive sensors is position monitoring of manways or covers, for example on tanks. The sensors of type IIT212 provide sufficient sensing range (15 mm) to signal the status “cover open” or “cover closed” to the controller even in the event of mechanical tolerance.

**Conclusion**
Thanks to the know-how of many years the sensor specialist ifm offers a comprehensive product portfolio to reliably automate the brewing process and to ensure continuously high beer quality. Due to similar requirements the example application solutions can be transferred to other areas in the beverage and food industries to make them fit for the future.
Digital upgrade with IO-Link

More information from the sensor
The implementation of Industry 4.0 is, among other things, about creating a digital silhouette of a plant, thus allowing for process optimisation.

The essential information is provided by many sensors that are already installed for machine control anyway. Thanks to IO-Link, these sensors provide much more data than mere switching signals or analogue values.

Starrag Technology GmbH is a company based in Bielefeld that produces machine tools and extensively equips them with IO-Link sensors from ifm electronic.

The FOGS-series portal machining centre from Starrag Technology GmbH is a machine that has these features. It is used in mechanical engineering and in the aviation and automotive industries, for example, to manufacture body shell parts. The machine in the picture is used to process chassis components (landing gear) in the aviation industry.

These complex machine tools require sensors to monitor all media (e.g. coolants and lubricants, hydraulics, machine temperature control). Tight tolerances are required for medium temperatures, pressure values and volumetric flow quantities to ensure that tools are used with optimum efficiency in fully automated production processes.

Sensors with digital interface
IO-Link is a robust digital interface based on 24 V signal levels that, in addition to mere switching signals, enables bidirectional communication with the controller via the
regular sensor cable. The sensors transmit digital measured values and diagnostic information via IO-Link to the IO-Link master, such as an I/O module, gateway or a PLC equipped with IO-Link ports. The sensors are connected with standard M12 connectors. Screened cables and associated grounding are no longer necessary.

Starrag Technology GmbH opt for fluid sensors from ifm electronic. The reason: The sensor specialist offers the largest product range of process sensors featuring IO-Link.

Remote sensor parameter setting

One of the greatest advantages of IO-Link is the possibility to transfer all necessary parameter data via the IO-Link connection cable to the sensor. The sensor parameter data (e.g. switch points, switching hysteresis, display colour) can be transferred from the controller to IO-Link compatible sensors, either when the sensors are set up or later during operation and to adjust them to a specific situation. Benefit for the customer: During the commissioning phase of a machine, the previously projected sensor parameters can be transferred quickly, easily and reliably to the sensor. If necessary, for example in case of small lot sizes, IO-Link makes it possible to store different parameter sets for different products separately on the sensor. Moreover, thanks to the controller-based parameter setting, subsequent process optimisation via remote maintenance is easy with IO-Link.

All in all, one can say that IO-Link is a key technology for Industry 4.0 applications.
One of IO-Link’s great advantages is the automated backup of the sensor data that takes place in the background.

Sensor parameter setting mistakes are a thing of the past. Replacing a sensor only requires the mechanical installation. The customer can replace it without needing any support. The maintenance staff does not need to be trained with regard to sensor parameter setting since it takes place automatically in the background. Thanks to this, technical problems can be solved much faster and much more efficiently. This saves costs.

Error-free digital transmission of measured values

Up until now, analogue sensor signals are digitised via A/D converters and scaled in the PLC. This leads to inaccuracies of the actual measuring value.

IO-Link, however, provides the measured values from the sensor digitally to the controller. Transmission errors and conversion of analogue signals are ruled out. The digitally transmitted measured values can be directly displayed in the control room. The transferred value is always identical with the measured value. There are no longer any deviations between the local display and the value that the PLC derives from the analogue signal. Thanks to IO-Link, even interference with the analogue signal, for example caused by electromagnetic fields, is a thing of the past.

Two measured values – one sensor

Modern process sensors from ifm often provide more than just one measured value.

Dietmar Wallenstein says: “Often, a sensor processes more than just one physical value. In addition to volumetric flow quantity or pressure, for example, it is also possible to read the medium temperature via the IO-Link interface. In the past, we needed two sensors for this.” This saves money for hardware, wiring and mounting since instead of two sensors you only need one.
Diagnostic data
Apart from the process data, the IO-Link sensor can also provide diagnostic data about the status of the device. Example: The level sensor detects critical deposits and signals them to the controller. Photoelectric sensors detect if a lens is soiled and signal it automatically. Pressure sensors store minimum pressure losses and maximum pressure peaks from the process and totalise the number of times that limit values are exceeded or not reached. This additional functionality supports the user decisively when it comes to condition-based maintenance. This extended information about the condition minimises expensive downtimes while increasing process reliability.

Conclusion
Sensors offer a considerable additional value if they are equipped with IO-Link.
Dietmar Wallenstein summarises the advantages for Starrag Technology: “Everyone is talking about Industry 4.0, and of course we at Starrag are not ignorant of this megatrend. When it comes to mechanical engineering, we think in particular about digital machine upgrading. This is why we opt for IO-Link. Thanks to low-cost robust interfaces, the sensors provide us with more information about the process which then can be more efficiently evaluated and optimised. This is one of the great advantages of IO-Link and a sensor feature contributing to Industry 4.0.”
When it comes to assembly technology, the worldwide leader in the development and production of vacuum cleaner nozzles, Wessel-Werk, counts on solutions from ifm electronic who is a global player for automation technology and the first supplier of AS-i based RFID systems worldwide. The result is lean and transparent installation monitoring of the nozzle production.

High-quality vacuum cleaner nozzles
A high-quality vacuum cleaner nozzle consists of at least a dozen different components. The world market leader develops and build its own assembly machines in order to be able to promptly and flexibly implement innovative technologies. Inside these machines, workpiece carriers pass several assembly...
stations. On these carriers, different vacuum cleaner nozzles are assembled from chassis, brush strips, rollers and other parts.

Wessel-Werk produces flexible lots of different types in mixed operation. Conveyors transport workpiece carriers to different processing stations. Depending on the nozzle type, different assembly steps and conveying routes are required.

Each workpiece carrier can be clearly identified via a special RFID code. The code is read at each processing station and sent to the controller via AS-Interface. Depending on the nozzle type, the corresponding processing step is carried out and the distribution gates on the conveyor path are set. The clear identification reliably prevents processing failures in mixed operation.

### RFID with AS-i

The industrially compatible DTS125 RFID system from ifm is used for a problem-free process flow. It is a compact and easy alternative for applications where, for example, optical identification cannot be used due to the ambient conditions.

It is also the first RF identification system for AS-Interface worldwide. It allows reading and writing of code carriers (ID tags), benefiting from the advantages of AS-Interface. It can be easily integrated into existing AS-i networks and is immediately ready for operation.

The highlight of the AS-i solution is the easy wiring. Up to 31 read / write heads can be connected to 100 metres of AS-i cable. The cable can be branched as you like and...
laid according to the layout of the production line. It is especially suited for modular structures since both data and energy run over only one cable.

For reading, the RF identification system uses the common AS-i analogue protocol 7.4 for data transfer. Special software modules are not required. The read/write head stores transmission errors which can be retrieved for a targeted fault analysis.

Antenna, electronics and AS-i interface are integrated in a compact housing. The voltage is supplied via the AS-i network via a rotatable M12 connector. No additional operating voltage is needed. This facilitates mounting and minimises wiring.

The ID tag is available in different versions and offers flexible mounting options for workpiece carriers, tanks, etc.

Using simple insulation displacement technology, the AS-i module can be connected with the yellow AS-i flat cable. To do so, the cable can be laid transversely or lengthwise through the module. The AS-i module is mounted without tools – for removing it you only need a screwdriver.

Not only RFID read/write heads but other sensors, such as light barriers or inductive sensors can be connected via AS-i modules with the controller. This reduces even more wiring.

Being the head-end, the AS-i master collects all data for all common superior fieldbuses. Because of the integrated PLC functionality it can pre-process the data, supporting the plant controller.

### Conclusion

**Gerhard Feyerabend**, control engineer at Wessel-Werk on the simplicity of the AS-i RFID system: “Setting up the system is much simpler than expected because the read heads immediately send the data to the PLC after installation and addressing. A further configuration is not necessary!”

For ifm, RFID in combination with AS-i is ideal for identification tasks in assembly technology which are easy to implement.
Automation made easy
Innovative solutions for all areas of industrial automation:
Position sensors and object recognition, fluid sensors and diagnostic systems as well as identification, bus and control systems.
Tailor-made for industry-specific requirements, for example for hygienic applications in the food industry or for especially robust applications in the area of mobile machines.
Thanks to IO-Link the sensors are well prepared for Industry 4.0.
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Gritzke Lasertechnik is based in Lemgo. Among other things, the company specialises in dredging depth monitoring systems. Together with ifm electronic, one of the leading manufacturers of sensors and automation solutions for mobile applications, an innovative solution for exact relative height determination of the excavator’s bucket blade was developed.

More information from the sensor

The height of the excavator shovel edge at a glance to the nearest centimetre – this enables the excavator’s digging depth control system from the company Gritzke.

The special feature: It can be retrofitted to any hydraulic excavator without having to tamper with its controller.

This is made possible by ifm’s high-precision inclination sensors on the individual excavator arms and the shovel.

Precise inclination sensors, a compact BasicController and a programmable dialogue display together with the software developed for this purpose combine into an efficient system and give the excavator operator absolute control over his tasks.

The BasicController helps calculate the reference height.
First of all the reference height is levelled by means of the rotation laser and the laser receiver on the adjustable boom of the excavator. Then the planned heights can be determined at any position of the earthworks.

- **Exact inclination angles**

Six ifm inclination sensors of type JN – spread across the excavator boom, in the upper structure and on the tilt bucket – precisely measure the angle of inclination in the x and y direction.

The intelligent software calculates the height position of the bucket blade to the centimetre from the measured results of all six inclination sensors and the known excavator arm length.

Of particular relevance is the three-dimensional straight line between the left and right bucket edges that allows exact flat levels and any angle for earthworks by means of the inclination sensor on the bucket.

The signals are processed and the complex calculations are made in the dialogue module which contains the display, the operating keys and a powerful controller. The display graphically shows the excavator operator the excavator bucket and the current height of the cutting edge. A clearly visible traffic light also signals the excavator operator if the required depth has been reached.

Setting height markings, angle meters and direct visual contact are no longer required. This makes it possible to work at night or if vision is obscured.

Dipl.-Ing. Rolf Oschatz, managing director at Gritzke Lasertechnik: “What is special about our solution is that it can be easily adapted to different excavators from different manufacturers by easy modifications of the parameters.”

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One inclination sensor determines the exact angle per excavator arm.
For robust applications

Further benefits of the system: The outdoors sensors are designed for a broad temperature spectrum (-40…85 °C). Active temperature compensation ensures exact values measured by JN – irrespective of the ambient temperature. They have a precise measurement accuracy of 0.1 ° across the whole measuring range of 0…360 degrees without annoying jump characteristics. They are connected via a vibration-resistant and sealed M12 connector.

The dialogue module with operating keys and graphic display provides the excavator operator with an overview of the most important settings at any time. The relevant settings such as the required relative depth can be made conveniently and accurately via pushbuttons, touch display and control dials. The change to the basic coordinate system (perpendicular / Euler / gimbal angle) is possible by pressing a pushbutton.

Conclusion

Experience of long years with construction machine controllers and first-hand automation know-how: The customers benefit from the excellent quality and reliability of the unique digging depth control. In short: When competences complement each other, earth can be moved correctly!

A traffic light within the sight of the excavator operator indicates if the shovel is too high or too low.

The dialogue module with operating keys and graphic display provides an overview of the most important settings at any time.

The lateral inclination of the excavator bucket is also taken into consideration for the calculation.

ifm’s dialogue module (CR1082) serves as the display and data entry. Furthermore, the integrated PLC calculates the height.
Decentralised signal detection and processing

I/O module designed for mobile applications with integrated PLC
The ioControl module can either be used as a configurable I/O CAN slave in a decentralised control system or as a compact PLC in the field.
The high protection rating and robust housing make it suitable for installation in wet and dirty areas of mobile machines. Programmed with CODESYS.
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In no other industry, competitive stress is as severe as in the construction industry. To maintain a position on the market, economic efficiency needs to be constantly improved. In other words: More efficiency through increased working speed and improved quality.

The unique GRI-P1 Gritzke automatic levelling system for graders increases the flexibility and productivity of the machines significantly. This helps save material costs for earth moving and fine grading.

The system can be equipped with several sensors; it combines easy handling with a self-explanatory user interface.

Each millimetre counts when, for example, miles of road sections under construction need to be graded to the same level. A grading that is only one millimetre higher than required can easily cause several truckloads of additional material.
Laser levelling

Levelling long stretches with millimetre precision is only possible by applying efficient modern technology. Here, laser-based systems have proved to be particularly accurate, cost-efficient and reliable. Function principle: A laser fixed to a tripod rotates around its own axis to create a laser level. This level can be adjusted in parallel to the required surface. A vertical photoelectric receptor cell mounted to the grader blade receives the laser beam.

An intelligent controller tracks the laser receptor and the grader blade to make sure they are always at the exact height with the laser projection level. So the driver can focus on the horizontal movements of the grader while the blade is automatically kept with millimetre precision at reference height.

To level sloped surfaces, the laser can simply be adjusted in parallel to the required slope. Depending on whether the grader movements are longitudinal, transverse or diagonal to the slope, different lateral blade inclinations are required. With laser-based systems, the blade inclination can be controlled automatically. For this purpose, a second laser receiver is installed on one side of the grader blade. Alternatively, an inclination sensor and/or an ultrasonic sensor is used on the blade.

Gritzke Lasertechnik OHG is based in Lemgo, Eastern Westphalia. They are specialised in the development, production and distribution of construction machine control and positioning systems. Their customers benefit from the excellent quality and reliability of the systems and the company’s service standards.

A central credo: Circumventing the product monopoly constraints of the market leaders, i.e.: The Gritzke systems can be installed on any machine, even if it is already pre-equipped with cables. To distinguish themselves from common systems, Gritzke has considered the advantages and disadvantages of all systems while putting their own ideas into practice.

A new flexible system was needed

In the past, Gritzke used programmed controllers from different manufacturers to control the levelling systems. Disadvantage: Gritzke could not carry out customer and machine-specific adjustments or software modifications as the system integrator. The hardware manufacturers had the ownership of the software. Individual adjustments or modifications were very time-consuming and cost-intensive or were refused.

Dipl.-Ing. Rolf Oschatz, managing director at Gritzke: “About 2 years ago, I decided that we would develop our own laser-based levelling system for construction machines. The aim was to offer our customers a combination of special user-friendliness, high accuracy and best-possible competitive price. With our development we basically did not reinvent the wheel, but combined all advantages of the competitive systems with our ideas and requirements.”
Ifm as partner
Application know-how is one thing, but when it came to the heart of the system, the controller and its software, Gritzke found their present partner, the ifm group of companies, more or less by accident.

Dipl.-Ing. Rolf Oschatz: “The development together with the earlier hardware suppliers was rather slow. The initially promised support was very hesitant and consisted of target figures rather than technical support. In April 2013, at ifm stand at BAUMA (the world’s largest trade fair for construction machine, editorial comment) I was asked in an informative conversation if we needed help. Mutual interest arose quickly. What impressed me in particular: They did not ask about possible quantities but promised comprehensive project support.”

This was the beginning of the close partnership between Gritzke and ifm.

In cooperation with the automation specialist ifm (hardware), Gritzke Lasertechnik developed, built and sold the first German CANbus-based GRI-P1 levelling system for graders.

Implementation
The following months were characterised by intensive cooperation.

Dipl.-Ing. Dennis Blume, sales specialist for control technology at ifm, had the lion’s share in supporting the project. This was done in close cooperation with Gritzke because one important requirement on the new system was to have Gritzke’s in-house software know-how. The heart of the installation is the CR0033 CAN-compatible ifm controller for mobile applications. Ifm’s CR1084 display with graphics capabilities is used as the operating unit.

Dipl.-Ing. Rolf Oschatz: “The cooperation with ifm was passionate and successful. Often we tested the software and hardware outdoors on the machines till late at night. Many thanks in this respect to the company Stork Tongruben und Transportunternehmen in Hiddenhausen who provided us with a caterpillar (Cat D6T) and the site, a clay pit, for thorough testing. And it paid off: After 18 months we could implement the system until it was ready for the market. Without Mr Blume’s exceptional personal commitment we would never have achieved this in such a short time.”

Flexible in the application
The levelling system is the first of its kind to be developed, programmed and built by only one supplier.
The customer benefits from the fact that adaptations, special customer requests or improvements can be implemented rapidly.

Due to its modular concept the GRI-P1 Gritzke system can be used for any kind of laser-based height monitoring and control for different applications as well as for construction machines. That means that it can also be used on excavators for depth monitoring, on height and/or pivoting angle limitation, on wheel loader levelling systems, on piling and drilling rigs, on agricultural machines or on container lifts. Advantage: The customer does not need expensive software updates since the different applications are already stored and selectable in one software program. The controller can also be used on different machines, if required. The customer saves the purchase of double components such as operating unit, central processing unit or sensors.

By integrating selectable application programs in a modular device the development and hardware costs were reduced to a minimum. The result: The Gritzke system costs about one third less than the common systems.

**High speed – thanks to CANbus**

It is the first system to use the CANbus interfaces for data transfer. The data can be transmitted up to five times faster from the laser receiver or from the inclination sensor / ultrasonic sensor to the controller. This fast data transmission and processing in the controller is necessary to ensure a fast signal chain from the laser receivers to the controller to the valve control of the caterpillar blade. This is the only way to enable work with millimetre precision, even at high speeds.

Also the joysticks, switches and buttons of the construction machine are polled and transmitted via CANbus to the process control.

If necessary, the user can manually alter the automatic zero adjustment on the graphic operating unit. Switching – for example to inclination sensor or ultrasonic sensor (for grading according to a ground reference, e.g. kerb) – can easily be done on the operating unit.

**The heart: the controller**

It has up to 16 multifunctional inputs and outputs as well as 4 CAN interfaces. The heart of the controller is a modern and fast 32-bit processor integrated into a compact IP 67 metal housing. Its monitoring and protective functions enable reliable operation even under extreme operating conditions. The high number of multifunctional inputs and outputs allows easy and precise adjustment to the respective application using application software (IEC 61131-3 with CODESYS). Depending on the type of input, a configuration as digital, frequency or analogue input with diagnostic function or as input for resistance measurement is possible.
The 4 CAN interfaces to ISO 11898 support all important bus protocols and different baud rates as well as the transparent or preprocessed data exchange. The new controllers were specially designed for robust applications in vehicles and for mobile automation and can carry out complex and proportional functions reliably.

Graphical operating unit

Thanks to the closed diecast aluminium housing with the protection rating IP 67 the PDM360 NG dialogue module can be used outside and inside the cabin – by means of surface or panel mounting.

The scratch-resistant 7” TFT colour display with a resolution of 800 x 480 pixels and a colour depth of 18 bits provides brilliant graphical representation. For operation the PDM360 NG has 9 backlit function keys with tactile feedback. In addition, an encoder with pushbutton or a navigation key is available depending on the model.

The powerful 32-bit controller is programmable with CODESYS according to IEC 61131-3. In addition to the internal 1 GB memory the user can connect external media to the integrated USB 2.0 port.

Four CAN interfaces to ISO 11898 support the CANopen, SAE J1939 or a free protocol. Together with a 100 Mbit Ethernet interface and the Linux operating system, a universal platform for networking and communication with other vehicle components is formed. Connection is made via robust and safe M12 connections.

Conclusion

The project benefits from the application know-how of many years, powerful hardware and, above all, the will to bring about something special together. Once again, “Made in Germany” has set new standards.
Reliable mobile machine control

**Standard and SafetyController in one unit**

Modern vehicles and mobile machines require powerful control electronics. The new ecomatController has two independent, powerful 32-bit PLCs – one of them an independent safety controller (SIL2 / P l d). In addition to a variety of configurable I/O ports, two Ethernet and four CAN interfaces with CANopen, CANopen Safety and J1939 protocol are available. Robust, reliable and powerful. ifm – close to you!

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Efficient, new power supplies in the control cabinet

In order to eliminate bacteria and fungi, environmental parameters such as the number of particles in air, ambient temperature and air humidity are strictly controlled.

The optimum ambient temperature in the clean room is 21° C. If the temperature is too high, it is cooled down using chillers.

Maximum hygiene is given top priority in the clean room when dressings for medical purposes are produced, packed and then sterilised.

To keep energy costs for air-conditioning low, the company plans and builds their production equipment so that the components used in the clean room give off as little heat as possible.

Michael Rohe, Technical Manager at NOBA: “It is particularly important to use low-loss devices in the clean room because heat in the clean room must be cooled down again with chillers to keep the temperature constant, which is very expensive. Furthermore, low-loss devices in control cabinets usually eliminate the need to cool control cabinets using ventilators, so there is no turbulence any more in the clean room caused by control cabinet ventilators or such like.”

Heat in the control cabinet is expensive!

In control cabinets the power supplies are the main heat producers. Conventional electronic switched-mode power supplies are very efficient compared to the transformer power supplies used in the past. However, they will never reach the ideal degree of efficiency of 100 per cent. The difference between the actual degree of efficiency and the ideal 100 per cent is converted into heat energy which heats up the control cabinet.

In many industrial installations heat in the control cabinet may be of minor importance. In defined clean room conditions as with NOBA, however, heat loss costs twice as much: On the one hand, energy costs incur, on the other hand heat loss must be compensated for by means of energy-intensive air conditioners.

Low temperature = long lifetime

Therefore NOBA relies on the new power supplies from ifm. They are distinguished by a very high degree of efficiency of up to 94 per cent. This degree is one to two per cent higher than that of comparable modern switched-mode power supplies of other manufacturers.
At first sight, this does not seem to be very much. But calculations show that this 1 or 2 per cent adds up to noticeable energy costs over the year. Particularly in this application with the extra cost for the compensating air-conditioning.

In practice, this heat loss may result in an additional temperature increase of 10 degrees in the control cabinet. But for some electronic components, e.g. electrolytic capacitors, this temperature difference of 10 degrees results in halving the lifetime.

The machine controller is often installed directly beside the power supplies. So the higher degree of efficiency particularly impacts the lifetime of the PLC installed in the control cabinet. In short: The lower the temperature in the control cabinet, the higher the lifetime of the plant controller.

**New power supplies from ifm**

In 2013 ifm redesigned their family of power supplies. The new generation includes 24 V DC switched-mode power supplies with output currents of 3.3 to 20 A as well as A5-i power supplies of 2.8 to 8 A. All these devices integrate components and circuits rated for maximum efficiency, longevity and powerful performance.

The heart of the devices is a highly efficient compact circuit design. So ifm’s power supplies are much slimmer and require less space in the control cabinet than devices from other manufacturers with equal power rating. With this, ifm makes an important contribution in the machine building industry which requires ever smaller control cabinets.

One could think that this compactness would be at the expense of component dimensioning and a reduced functionality. But developers managed to prove the opposite: The components are dimensioned so that the power supplies can be operated permanently at the upper limit of the specifications. They provide the specified nominal power almost over the whole temperature range. Therefore, the usual “overdimensioning” of power supplies to provide a reserve for a longer lifetime is not necessary for ifm power supplies. This saves space and money. The excellent MTBF value of 0.89 to 1.4 million hours (depending on the variant), which corresponds to a lifetime of 100 to 160 years, confirms this. A minor derating (reduced power) only occurs from an ambient temperature of 60 °C.

**Strong extra features**

Thanks to ifm’s application know-how of many years we exactly know the requirements for energy supply in automation technology. Therefore many extra features were integrated, ensuring a reliable function in all operating phases.

Instead of an inrush current limitation with a simple NTC resistor, charging the capacitors of the new switched-mode power supplies from ifm is microprocessor-controlled. This “soft” start of the voltage supply ensures that the fuses upstream of the power supply do not have to be dimensioned for a higher inrush current. This creates additional safety on the primary side of the power supply.

Additional power reserves on the secondary side ensure that the power supply still provides enough current to reliably trigger the downstream circuit breakers in case of a short circuit.

The ifm power supplies feature an additional power reserve of 20 % which allows the installation to be expanded at a later point of time.

The power supplies compensate short voltage dips caused, for example, by switching operations in the supply network for several milliseconds.

**Conclusion**

What is often hardly noticed in data sheets may have a considerable impact on lifetime and reliability of the equipment. NOBA realised the advantages of the new ifm power supplies. Thus they save operating costs and create ideal climatic conditions to reliably meet the high production requirements.
The crossflow filter system Aquacross W675 from Romfil GmbH filters up to 300 cubic metres of water per hour – this corresponds to about the volume of a 100 m² flat. It produces drinking water from pre-treated but still contaminated water.

Process monitoring for water filtration

Water purification is increasingly becoming an important production factor. Modern fluid sensors ensure efficient and energy-saving processes.

The principle of crossfiltration is particularly efficient: Waste water is pressed into a circuit through thin, porous capillary tubes. Only pure water can penetrate this membrane. Water which is infiltrated with pollutants continues to circulate until it is also purified progressively.

Hundreds of such capillaries are combined in a filter module of a height of approx. 1.5 m. That results in a filtration area of 75 square metres. Depending on the requested throughput several modules operate in parallel. This system is equipped with two lines of 9 modules each which corresponds to a filter area of 1,350 square metres. It enables to clean 300,000 litres of waste water per hour.

Modern sensors help to monitor various processes of the installation and to operate them in an optimum range. This is the only way to achieve the maximum filter performance with a minimum of energy input. For their installation Romfil fully rely on sensors from ifm which have proved to be particularly reliable.
**Inflow monitoring**

Exact pressure values are needed to let the waste water circulate through the filters so that the filter capillaries reach their optimum degree of efficiency.

Therefore, an ifm pressure sensor type PF2654 is installed in the inflow line to the filter elements. The flush-mount sensor is rated for a measuring range of -0.5 to 10 bar and features very high precision of 0.6 per cent. In combination with the O-ring-free sealing concept the overload-protected and drift-free ceramic measuring cell ensures maintenance-free long-term operation. The pressure sensor has two switching outputs. The second output can also be configured as analogue output (4…20 mA or 0…10 V). The alphanumeric LED display helps with parameter setting and also serves as display of measured values.

Apart from pressure, the system temperature is also monitored in the inflow line. The TA3437 unit is a universal temperature transmitter with a 4…20 mA analogue current output. A high level of accuracy is achieved using a class A accuracy Pt sensor element and in-house calibration. Furthermore, the tried-and-tested ifm film technology ensures excellent response times of T05 = 1 s and T09 = 3 s. In addition to the protection rating IP 69 K, the completely sealed and welded stainless steel housing also ensures high mechanical stability. The housing design reduces build-up of dirt and can be cleaned all around.

**Level in the filter**

An LMT100 point level sensor from ifm is mounted at the base of the first filter module. It monitors whether the filters actually contain water for filtration. The particularity of the LMT series is its insensitivity to deposits.

The extremely smooth surface characteristics of the PEEK tip of the sensor is Ra < 0.8 μ. Adherence of dirt and residues of media is hardly possible. The level is reliably detected even with foam or viscous media.

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*The crossflow filter system filters up to 300 cubic metres of water per hour.*
Set-up is also easy. Media adjustment is not necessary since the sensor is preset in the factory. The level is detected independently of the orientation. Its compact sensor tip allows integration of the LMT even in small DN25 pipes.

The sensor with its high-quality housing materials such as high-grade stainless steel (316L/1.4404) and PEEK meets all requirements for hygienic areas. This also includes a lasered type label and the high protection rating IP 68 / IP 69K.

■ Emptying

Occasionally, the complete installation must be emptied, e.g. before or after cleaning operations. A pressure transmitter monitors this emptying process using compressed air.

The PP7554 sensor is distinguished by a high total accuracy of 0.5 %, a compact stainless steel housing and a switch point accuracy of 0.5 %.

The pressure sensing principle using a ceramic-capacitive measuring cell ensures reliable and long-term stable measured values. The user can choose between two switching outputs or one switching output and one diagnostic output. The sensor also has IO-Link capabilities. That ensures not only digital process data transmission but also parameter setting or diagnostics from a controller or a PC.

■ Flow monitoring of the detergents

The filter membrane must be cleaned regularly to ensure a long life. This is done using different detergents which are exactly dosed. During the automatic cleaning process an ifm flow sensor is used for flow monitoring.

The SI5000 sensor operates to the calorimetric principle and therefore needs no mechanical moving parts. This guarantees reliable monitoring even in cases of difficult media over a long period of time. Using microprocessor technology the units are easy to handle. Flow and switch
points are simply set via pushbuttons. A multi-colour LED bargraph displays measured values and switch points. Various adapters available as accessories ensure fast and reliable process connection.

**Monitoring the pneumatic system**

All valves of the installation are operated pneumatically. The necessary system pressure of 6 bar for valve control is monitored using an ifm PQ3834 pressure sensor which is installed in a control cabinet. The piezo-resistive silicon cell measures between -1 and 10 bar. It is insensitive to liquids (e.g. condensed water) and deposits that might occur in the system. Furthermore, it guarantees very high accuracy.

The display colour is selectable: red or green. For example: in the acceptable range, the measured value is displayed in green, it turns red when a selectable switch point is exceeded or not reached. This provides optimum overview. Two programmable switching outputs or one switching output and one diagnostic output provide flexible adaption options.

**Conclusion**

Numerous process parameters are important for water filtration. For these applications ifm offers a complete range of sensors. The precise and maintenance-free sensors with long-term stability enable an efficient and reliable operation of the plant. Therefore, Romfil have been using ifm sensors for a long time.
Safety first for tunnel lining

Almost everybody knows the scenarios from TV in which tunnel sections are blasted out of the rock deep underneath mountain ranges or are bored out using huge tunnelling machines, as is the case with the Gotthard Tunnel with its incredible length of 57 km.

However, the real action actually starts after blasting or drilling because that’s when the dangerous work starts of lining the tube that has been driven into the rock. Absolutely reliable mobile control systems suitable for even the harshest of environments are essential for the highest levels of safety and efficiency. To fulfil this challenging job and to meet the requirements, the medium-sized company, which was established in 1979, relies above all on the systems and products of the automation specialist ifm electronic in Essen.

Capabilities of the vehicle

To master even huge tunnel cross-sections GTA have developed special vehicles such as the NormLifter 1600 T which is equipped with three flexible telescopic booms at the front. The outer pair are extendible with independent platforms for the operators that cover a wide reach. In the centre there is a working boom with a telescopic manipulator. This holds various steel supports weighing up to 1,200 kg against the ceiling to take the enormous pressure. Using the two working platforms the miners can install arch sections and the complete support construction to clad the rock walls and roof precisely where they are needed. Then fixing mats and cable trays are installed. Together as a “team” the three telescopic arms easily cover working areas up to 12 m high and 16 m wide.
The dangers

Particular attention must be paid to monitoring the pivoting range, because with certain vehicle loads dangerous tilting moments are possible, depending on the reach and the lifting height, which can cause the vehicle to tip over. Therefore permanent stability monitoring is required. These comprehensive monitoring functions on the vehicle cannot be carried out by the machine operators alone. The latest technology has to ensure that all safety-related European standards are complied with regarding functional safety in the machine so as to guarantee the protection of the operators at any time.

SafetyControllers perform controlling tasks to ensure safety

GTA rely on the reliable and certified ecomatmobile safety controllers and the tried and tested fail-safe sensors from ifm electronic to coordinate and monitor tasks such as the stability of the vehicle, the reach of the elevating platforms and telescopic arms, and the dynamic load of the entire machine. These powerful and robust sensors were especially designed for the extreme use on mobile machines. Even with complex requirements under harsh application conditions the interaction between the entire safety and control technology from ifm functions perfectly.

“Everything that is safety-related is from ifm”, says Benedikt Klump, mechatronics engineer from GTA’s design department.
■ Four stabilisers – the basis for safety

The stabilisers play a very important part in ensuring safe operation of the vehicle. The operators take the vehicle out of its safe condition at the start of each shift. Firstly, all telescopic booms and stabilisers are retracted. The support for the NormLifter consists of four stabilisers, one in each corner; the front two can also be extended horizontally to widen the support base.

Four type IGS204 inductive sensors installed in each of the front horizontal and vertical stabilisers provide a signal to the small CR0403 BasicController and indicate if all cylinders are completely retracted. The same sensor type is installed in the rear stabilisers that can only be extended vertically. These sensors indicate their position to the CR7032 main controller via the CR2033 I/O module. The vehicle cannot move unless all these signals have been received. During the stabilising process, the end positions of the horizontal cylinders are detected via two safety-related inductive position sensors (GI701S) via a 32-bit SafetyController (CR7032). They provide a safe signal that the front support has been extended horizontally. The outer vertical stabilisers can only be lowered once the position sensors indicate the correct end position of the horizontal cylinders.

The hydraulic pressures in the front stabilisers are detected using pressure sensors from ifm electronic. If a defined pressure increase is exceeded, the lowered status of the stabilisers and the signals from two load cells are reported back to the 32-bit SafetyController (CR7032) via the ecomatmobile series. This ensures safe switching-off of various valves and relays, such as E-stop valves or the parking brake. Moreover, the dynamic forces of the front stabilisers are evaluated via one power measurement system each in the safety controller to ensure that the leg is sufficiently loaded and is not extended over a hole or an uneven surface.

■ Two SafetyControllers in harmony

When the powerful CR7032 SafetyController registers the safe state of all stabilisers, it enables operation of the telescopic booms. A system reserve duly checks the correct activation of the safety function “stabilised” during vehicle set-up. It controls the vehicle and permanently communicates with the other SafetyController (CR7132) with its 80 multifunctional and configurable inputs / outputs controlling the working platforms and the manipulator boom. Both 32-bit SafetyControllers can effect a stop in case of serious errors and bring the machine into a safe state. In case of less serious errors, previously defined parts of the vehicle can still operate. Not all components have to be switched off. Predefined functions already exist for this.

■ Telescopic booms, working platforms and manipulator control

Eight movement functions such as lifting, lowering, swivelling, retracting and extending the telescopic booms and tilting are performed by the two elevated platforms of the NormLifter. The manipulator with its open and close gripper functions and the platforms are both fixed to one telescopic arm. One IM5124 magnetic-field immune inductive sensor (with correction factor K=1) is fixed to all three booms. Since the partial segments of the reinforcement arches are welded together, the

CR1083 touch screen installed at the top of the cab gives a quick overview.

The powerful type CR7 SafetyController from the ecomatmobile series from ifm electronic built into the vehicle ensures safety in mobile applications.

CR2033 robust decentralised I/O module transfers signals to the controller via the CANbus.
enormous magnetic fields of the welding electric arc may result in interference to sensors. This resistant sensor is used especially in such environments. It provides a switching signal to indicate a lifting height lower than three metres. The two telescopic booms for the access platforms are in addition equipped with one IFM204 sensor each providing a switching signal when the boom has reached its central position. Furthermore one GM504S wear-free fail-safe inductive sensor operates in the two booms. It provides a signal to confirm that the boom has been retracted.

The CR7132 SafetyController only passes control of the lower stabilisers to the CR7032 SafetyController after both telescopic booms have been completely retracted. This ensures that the stabilisers can only be retracted when the work booms are in their transport position and guarantees the stability of the vehicle.

The SafetyController CR7132 also provides the PWM control of altogether 32 proportional valves to control the three boom functions. Furthermore the access platforms are automatically levelled during operation. The joysticks on the platforms are linked to the higher-level PLC via the CANbus.

IO compact module supports decentralisation

GTA use the particularly robust CR2033 IO compact module from ifm for the decentralisation of sensors and actuators via the CANbus via which it transmits the hydraulic level and temperature, diesel fuel level, drive oil pressure and drive temperature to the controller. This also takes inputs from the inductive sensors (IGS204) in the rear stabilisers. Universal use of the module is possible because of its flexible inputs / outputs configuration. There is also a compact and powerful 24 inputs / outputs CR0403 mini controller from ifm electronic in the driver’s cab of the NormLifter 1600 T. This carries out several functions such as evaluating various operating and display elements on the dashboard. It also acts as CAN gateway to control the diesel engine via the J1939 protocol.

Operational data display and diagnostic function

The CR1083 latest generation PDM NG process data monitor is used to clearly visualise the large amount of process and diagnostic data for the vehicle operator. All relevant data is shown on the easily read 7” colour touch screen display. This user-friendly device also has backlit function keys with tactile feedback. It contributes to the safe operation of the NormLifter.

“A controller including real-time clock is integrated in CR1083 – this was the aim to give both installers and operators reasonable diagnostics”, says Benedikt Klump.

Conclusion

GTA rely fully on intelligent, reliable sensors and systems from the ecomatmobile series that have been developed especially for the safety-related mobile use for such demanding works for tunnel lining that are carried out to a very high safety level. Even under extreme operating conditions they perform their monitoring and protection functions without any problems.

“Everything from one supplier, the devices are designed to work together and they function flawlessly” concludes Benedikt Klump summarising the products from and cooperation with ifm in Essen.