



# Flexibility and security for the future

New modular plug-in cards for MRX series routers





Saving costs of external devices

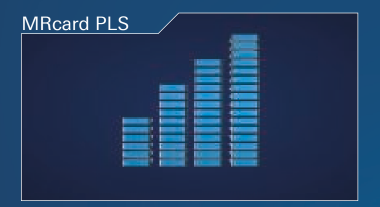




Ready for future technologies

## The new MRcards in operation

## Typical applications and highlights







#### **Redundant Internet connection** in a solar park



### Wind farms networked using fibre-optic technology

Every minute counts. For operators of solar parks, highly available Internet connections are vital because any interruption to the connection results in expensive loss of earnings.

Operators are on the safe side with the MRcard PLS, because it enables them to combine DSL and LTE in an MRX router to create the necessary redundancy.

An additional benefit for you is that the RS232 interface of the card allows you to connect to existing devices. Via the digital output external devices can be activated or alarms can be signalled if required - and all of this without additional hardware.

A wind turbine project planner wants to connect several wind farms up to 10 kilometres apart using a central router. An Ethernet connection is not possible here due to the maximum cable range of 500 metres.

The MRX with two MRcards Fiber solves the problem: the wind farms are connected with high availability using fibre-optic

Another advantage over metal connecting cables is that lightning strikes on wind turbines do not cause faults or damage to the electronics.

**Industries** 

**Industries** 

Mechanical engineering, water management, energy management (renewable energies, electrical networks)

Water management, energy management (renewable energies, electrical, gas and oil networks)



### **MRcard PLS**

- Mobile communication
- incl. US variant
- RS232
- 2 digital inputs
- 1 digital output

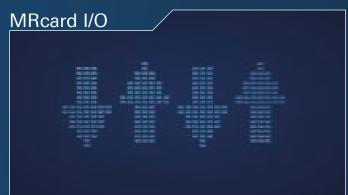


## **MRcard Fiber**

- 2x Gigabit SFP
- 2x Gigabit Ethernet (switch)









## Cable-free commissioning, maintenance and optimisation



#### Intelligent water level monitoring

A mechanical engineering company wishes to maintain its large, difficult to access 10 x 15 m special machines remotely and administer operations wirelessly.

With an MRX and the MRcard WLAN access point, both set-up and troubleshooting are faster and easier.

System optimisation is also more convenient, as the status values on the dashboard can be accessed wirelessly by tablet or smartphone. On site, at the prescribed distance this is even possible for persons without appropriate protective clothing or access rights.

Sewer operators need to monitor water levels to the centimetre and transmit the data regularly. Therefore a water drain can be opened if necessary. If an error occurs, a message has to be sent to the control centre and a visual alarm needs to be trig-

gered at the monitoring stations.

The MRX router implements these electronic functions with just one additional MRcard IO - via its analogue and digital inputs and outputs. Software in the router manages the measurement data and status indicators centrally. With this solution the operator saves additional controls and can administer the entire application centrally in a single device.

**Industries** 

**Industries** 

Mechanical engineering

Mechanical engineering, water management, energy management (renewable energies, electrical, gas and oil networks)





- WLAN access point and client
- 2.4 GHz and 5 GHz



### MRcard I/O

- 3 analogue inputs
- 1 analogue output
- 4 digital inputs
- 4 digital outputs (relay)

# We'll be happy to advise you.



#### Germany

INSYS MICROELECTRONICS GmbH

Hermann-Köhl-Str. 22 D-93049 Regensburg

Tel. +49 941 58692-0 Fax +49 941 58692-45 info@insys-icom.de www.insys-icom.com

#### International

INSYS MICROELECTRONICS UK Ltd.

Unit 12 Business Innovation Centre, University of Warwick Science Park, Harry Weston Road Coventry. CV3 2TX United Kingdom

> Phone +44 2476 430200 Fax +44 2276 430205 sales@insys-icom.co.uk www.insys-icom.co.uk

#### **Czech Republic**

INSYS MICROELECTRONICS CZ, s.r.o.

Staroplzenecká 177 CZ-326 00 Letkov Czech Republic

Phone +420 777 651 188 info@insys-icom.cz www.insys-icom.cz