Tailor-made to your plant: IQ SENSOR NET

MODULAR SYSTEM 2020, EASILY EXPANDABLE IN THE FUTURE
A Flexible System – Reliable Results

The IQ SENSOR NET is of modular design and grows with your demands.

- Large, color display with user-friendly buttons in all weather conditions
- Feature enhancements by addition of specific modules
- Low installation costs by stack-mounting without cable

Application areas and system concept

The IQ SENSOR NET is a network for analytical measurements. It is in worldwide operation since 2001, constantly evolving to meet customer needs. It is used for inlet and outlet monitoring, as well as for controlling the activated sludge process.

Due to its modular design, the system can be expanded any time by adding further modules and sensors in any order.
Further advantages

- 20 sensors connectable
- Automatic sensor recognition
- Centralized power supply for entire system
- IP66 and IP67 protection (depending on module)
- Full remote access without any extra costs with IQ WEB CONNECT
- Free-of-charge software updates
- Internal data logger
- USB interface for data storage and updates by default
- Additional Terminals - either with or without Controller (Backup) function
- Up to 3 km cable length permitted
- At least two IQ SENSOR NET connections per module for sensors or modules
- Feature enhancements by addition of specific modules
- Low installation costs by stack mounting without cable
The Construction Kit to Suit your Needs

The basic equipment
The Terminal with large display, user-friendly buttons working in all weather conditions and the power supply module

MIQ/TC 2020 3G
connectable to any module

MIQ/PS or MIQ/24V
For wide range or 24V (AC and DC) power supply

The modules
Expand the functions of your system by adding specific modules. Some examples:

MIQ/CR3
With 3 current outputs and 3 relays

MIQ/C6
With 6 current outputs

MIQ/R6
With 6 relays

MIQ/IC2
With 2 current inputs to connect any third party sensor (e.g. level sensor)

MIQ/JB
With 4 sensor connections
Sensors and parameters
All common parameters from inlet to outlet. The sensors can be connected with a universal cable to any module.

MIQ/CHV Plus
For automatic pressured air cleaning of any sensor

MIQ/WL PS
For radio transmission (e.g. at moving scraper bridges)

Terminal IQ
The cost-effective supplement without Controller (BackUp) function

Mobile value display
Installation

Connect the modules via cable or by cable-free stack mounting, and connect sensors at any module.

- Module connection via SNCIQ cable
- Easy and cable-free stack-mounting thanks to universal module design
- Universal cable for sensors (SACIQ) and modules (SNCIQ)

Example 1

**System 2020 3G**

<table>
<thead>
<tr>
<th>Configuration example</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIQ/TC 2020 3G-CR3</td>
<td>470022</td>
</tr>
<tr>
<td>SACIQ-7,0</td>
<td>480042</td>
</tr>
<tr>
<td>IQ Sensors</td>
<td>user selected</td>
</tr>
</tbody>
</table>

**MIQ/TC 2020 3G-CR3 Starter Set**

- MIQ/TC 2020 3G (terminal/controller)
- MIQ/CR3 (3 x mA, 3 x relays)
- MIQ/PS (power supply)

Additionally:
- 3 SACIQ (sensor connection cable)
- 3 IQ sensors

Multiparameter controller for up to 5 selectable sensors, with 3 current outputs and 3 relays
Branched network System 2020 3G for up to 20 freely selectable parameters. Example with 6 current outputs; measuring locations 2 and 3 are at a larger distance from the Terminal/Controller. Expandable with a portable Terminal MIQ/TC 2020 3G or Terminal IQ as an additional display for easy on-site calibration with or without redundant Controller function.

Example 3
**System 2020 3G**

**Configuration example**

<table>
<thead>
<tr>
<th>Module</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIQ/TC 2020 3G</td>
<td>470 020</td>
</tr>
<tr>
<td>MIQ/PS</td>
<td>480 004</td>
</tr>
<tr>
<td>MIQ/MC3</td>
<td>471 020</td>
</tr>
<tr>
<td>MIQ/JB</td>
<td>480 008</td>
</tr>
<tr>
<td>SACIQ-7,0</td>
<td>480 042</td>
</tr>
<tr>
<td>IQ Sensors</td>
<td>user selected</td>
</tr>
<tr>
<td>SNCIQ</td>
<td>480 046</td>
</tr>
</tbody>
</table>

**Portable Display**

MIQ/TC 2020 3G configured as Terminal

Not restricted in topology!
Certainly Flexible

Portable Terminal, data transfer to PLC by fieldbus, Controller (Backup) function or operation from remote - stay future-proof and flexible with the IQ Sensor Net.

- Portable Terminal with Controller (Backup) function
- Digital interfaces and Controller (Backup) function
- Free-of-charge remote access with IQ Web Connect
- Cost-effective Terminal IQ without Controller (Backup) function

**Portable Terminal with Controller (Backup) function**

Use a fixed terminal along with a portable one. Connect the portable terminal to any module and check the measured values right next to the sensors. In case of damage the portable terminal takes control of the system, thereby increasing the operational safety.

**Digital interfaces and Controller (Backup) function**

To transfer the measured values to the PLC, analog outputs as well as digital fieldbuses are provided on the appropriate MIQ/MC3 controller module. Thus, the Terminal becomes portable and increases the operational safety, taking control of the system in case of damage.

**Cost-effective Terminal IQ without Controller (Backup) function**

The new Terminal IQ without Controller (BackUp) function offers the most important functionalities as a cost-effective alternative. The prerequisite is an MIQ/TC 2020 3G or XT connected in the system.
Full remote access with IQ Web Connect

Control your IQ Sensor Net conveniently from a distance. The IQ Web Connect allows data storage and settings at any time free of charge, without subscription, secured by password.

Just connect the IQ Sensor Net to the internet or a local network via the integrated Ethernet interface.

Read – Monitor all measured values at a glance

Set – Apply all changes from a distance with convenient input via keyboard

Store – Store your configuration and measured data and plot your own graphs.

Watch our video and see for yourself: www.wtw.com/webconnect (or scan the QR code).
Sensors and Analyzers

All IQ sensors and analyzers are characterized by their robustness and durability. The universal cable and the automatic recognition allow for an easy installation and commissioning. Further convincing are unique technical features.

**Optical, calibration-free oxygen sensor**
- Sloped membrane cap to avoid false high readings
- Long durability (3-5 years) and easy exchange of the sensor cap minimize maintenance
- No electrolyte, no flow required

**Stable NH₄ and NO₃ sensors**
- Stable measurements, compensable, no drift
- Robust electrodes can be replaced individually and cleaned easily
- Fast and easy matrix adjustment

**Maintenance-free TSS and Turbidity sensors**
- Integrated, automatic ultrasonic cleaning
- No wiper, no smearing
- No spare parts and no maintenance contracts required

**Reagent-free spectral COD, NO₃, NO₂ sensors**
- Optical, reagent-free measurement (turbidity compensated)
- Integrated, automatic ultrasonic cleaning, no wiper
- Specific algorithms for different applications

**Maintenance-free sludge level sensor**
- Easy installation
- Minimum maintenance, no influence of air bubbles
- Reliable measurements, even with challenging applications

**The Simple choice for PO₄ and NH₄ Analyzers**
- Minimized reagent consumption and waste
- Regular maintenance takes just 10 minutes every 3 months
- Reliable results from low to high measuring levels
### Ordering information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIQ/TC 2020 3G</td>
<td>Terminal/Controller for the IQ Sensor Net System 2020, portable</td>
<td>470020</td>
</tr>
<tr>
<td></td>
<td>Terminal with large color display, robust buttons and USB interface</td>
<td></td>
</tr>
<tr>
<td>MIQ/TC 2020 3G-CR3</td>
<td>Ready-to-use starter set, consisting of Terminal (MIQ/TC 2020 3G), power supply module (MIQ/PS) and output module (MIQ/CR3)</td>
<td>470022</td>
</tr>
<tr>
<td>MIQ/TC 2020 3G-C6</td>
<td>Ready-to-use starter set, consisting of Terminal (MIQ/TC 2020 3G), power supply module (MIQ/PS) and output module (MIQ/C6)</td>
<td>470024</td>
</tr>
<tr>
<td>MIQ/TC 2020 3G-EF</td>
<td>Ready-to-use starter set, consisting of Terminal (MIQ/TC 2020 3G), power supply module (MIQ/PS) and Controller module (MIQ/MC3)</td>
<td>470026</td>
</tr>
<tr>
<td>Terminal IQ</td>
<td>Same as MIQ/TC 2020 3G, but without Controller (Backup) function</td>
<td>470021</td>
</tr>
<tr>
<td>SNCIQ…</td>
<td>Connection cable, available in different lengths</td>
<td>480046 and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>480068…</td>
</tr>
<tr>
<td></td>
<td></td>
<td>480072</td>
</tr>
<tr>
<td>SACIQ…</td>
<td>Sensor cable, available in different lengths</td>
<td>480040…</td>
</tr>
<tr>
<td></td>
<td></td>
<td>480044</td>
</tr>
<tr>
<td>MIQ/PS</td>
<td>Wide range power supply module</td>
<td>480004</td>
</tr>
<tr>
<td>MIQ/24V</td>
<td>24V (AC and DC) power supply module</td>
<td>480006</td>
</tr>
<tr>
<td>MIQ/24V</td>
<td>Module with 4 sensor connections</td>
<td>480008</td>
</tr>
<tr>
<td>MIQ/JB</td>
<td>Module with 4 sensor connections and signal amplifier for long cables</td>
<td>480010</td>
</tr>
<tr>
<td>MIQ/R6</td>
<td>Module with 6 relays</td>
<td>480013</td>
</tr>
<tr>
<td>MIQ/CR3</td>
<td>Module with 3 current outputs and 3 relays</td>
<td>480014</td>
</tr>
<tr>
<td>MIQ/C6</td>
<td>Module with 6 current outputs</td>
<td>480015</td>
</tr>
<tr>
<td>MIQ/IC2</td>
<td>Module with 2 inputs for connection of any third party sensor (e.g. level)</td>
<td>480016</td>
</tr>
<tr>
<td>MIQ/CHV PLUS</td>
<td>Module with automatic pressured air cleaning for any sensor</td>
<td>480018</td>
</tr>
<tr>
<td>MIQ/WL PS Set</td>
<td>Radio transmission module (e.g. for use at moving scraper bridges)</td>
<td>480025</td>
</tr>
</tbody>
</table>

### Technical data

- **Material**: Polycarbonate with 20% glass fibre
- **Dimensions**:
  - Terminal: 8.3 x 6.7 x 1.6 in (W x H x D); (210 x 170 x 40 mm)
  - Modules: 5.7 x 5.7 x 2.0 in (W x H x D); (144 x 144 x 52 mm)
- **Protection class**:
  - Modules: IP66 and IP67, respectively
  - Sensors: IP68
- **Certificates**: CE, cETL, ETL
- **Warranty**:
  - Modules and Terminals: 3 years
  - Sensors: 2 years
- **Operational conditions**:
  - Operational temperature: -4 °F ... +131 °F; (-20 °C ... +55 °C)
  - Storage temperature: -13 °F ... +149 °F; (-25 °C ... +65 °C)
1) The tissue in plants that brings water upward from the roots;  
2) a leading global water technology company.

We’re a global team unified in a common purpose: creating advanced technology solutions to the world’s water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

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