

# IQ SensorNet

**CONTINUOUS PROCESS MONITORING & CONTROL** 





#### **Table of Contents**

2	Connect with YSI
3-4	IQ SensorNet Overview
5-6	2020 3G Controller
7-8	282/284 Controller
9	IQ SensorNet Modules
10	IQ SensorNet Sensors
11	VisoTurb & ViSolid
12	SensoLyt & TetraCon
13	FDO & TriOxmatic
14	VARiON, AmmoLyt
	& NitraLyt
15-16	UV & UV/VIS
17-18	Alyza Analyzers
19	IFL Sludge Level Sensor
20	Benefits of IQ SensorNet
21-22	Mounting Options

## YSI is your trusted partner for your municipal instrumentation and monitoring needs.

For 70 years, YSI has manufactured and designed sensors, instruments and solutions for water quality monitoring. We offer a full range of water quality instrumentation designed for monitoring and testing municipal water. They are field-tough, labsmart, and applicable throughout your wastewater facility. From the lab to spot sampling to continuous monitoring and control, YSI's instruments can help you throughout your process, from influent to receiving waters.

YSI instruments are backed by our technical team with years of experience, and who are committed to helping our customers improve their process.

Today, the Yellow Springs, Ohio manufacturing facility employs over 200 people who are dedicated to designing and building reliable water quality instrumentation that meets the needs of our municipal customers. And now more than ever, municipalities demand a partner with the added ability to improve their operational efficiency by providing innovative solutions for continuous monitoring and process control.

The YSI IQ SensorNet product line is the best solution for the wastewater industry... from small to large facilities. The network-based system is all about ease, scalability and performance. Our instruments can help you with process optimization, increased efficiency, lower energy use and compliance reporting. Monitor influent, reduce energy use during the aeration process, monitor effluent or control any part of the process such as biological nutrient removal, phosphorus removal or returned activated sludge lines. Whatever your application needs are, we are here to support your good work with our extensive network of experts all over USA.

Thank you for your interest in YSI. We look forward to partnering with you.



Laura St. Pierre YSI Process Product Segment Manager

## Connect with YSI



#### Application Notes ysi.com/ww

#### Learn how municipalities are benefitting from YSI instrumentation

- Scioto Reserve Water Reclamation Facility Meets Discharge Limits for Total Inorganic Nitrogen with the IQ SensorNet | A619
- Monitoring Orthophosphate for Reduced Chemical Costs with the YSI IQ SensorNet | A620
- Spring Creek Plant Finds Operational Efficiency with SCADA and the YSI IQ SensorNet System | A624
- Automating Orthophosphate Monitoring Cuts Ferric Chloride Costs by Over 25% | A635
- Lightning Strikes and the YSI IQ SensorNet System is Still Ticking | A628
- Getting the Waste out of Wastewater | A636



#### White Papers ysi.com/ww

- How to Control Activated Sludge in Wastewater with Online Sensors
- Implementation of Solids Retention Time in Wastewater
- How to Control Denitrification Using Online Nitrate Sensors
- Best Practices for Wastewater Process Monitoring of Ammonium & Nitrate with Ion Selective Electrode (ISE) Sensors
- UV Vis Spectrophotometric Sensors



#### **Videos**

#### visit video.ysi.com

View product demos, field studies and instrument installations.



#### visit ysi.com/IQSN

Learn more about applications, parameters and building an IQ SensorNet system to monitor your facility.



#### YSI Blog

To subscribe: bit.ly/YSIconnect
To read the blog: YSI.com/blog

#### Connect with Us



Facebook

facebook.com/myYSI



Twitter

twitter.com/ysiinc



LinkedIn

linkedin.com/company/ysi



YouTube

youtube.com/ysiinc



Pinterest

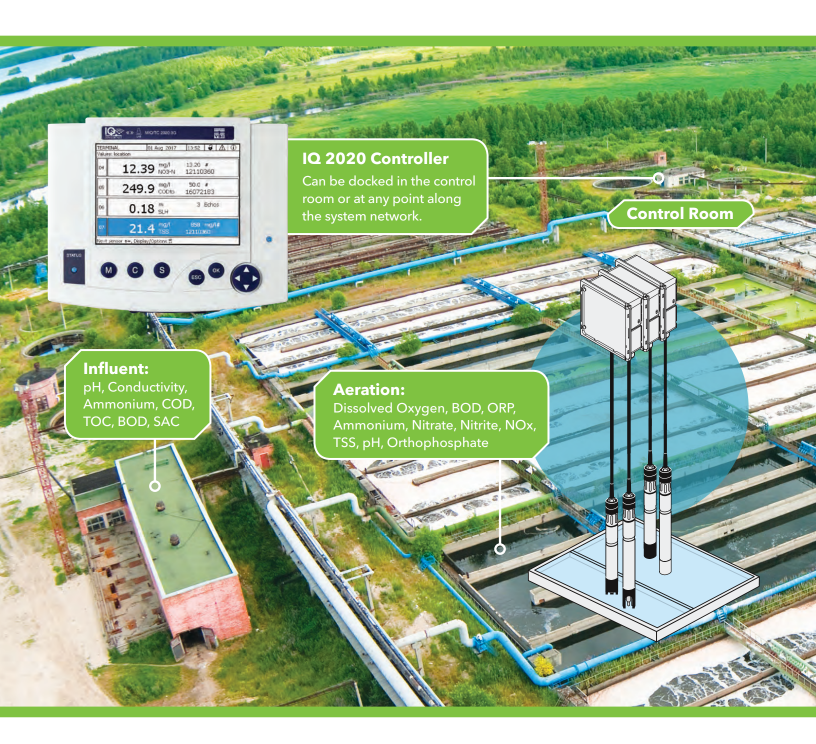
pinterest.com/myYSI



Instagram

instagram.com/ysiinc

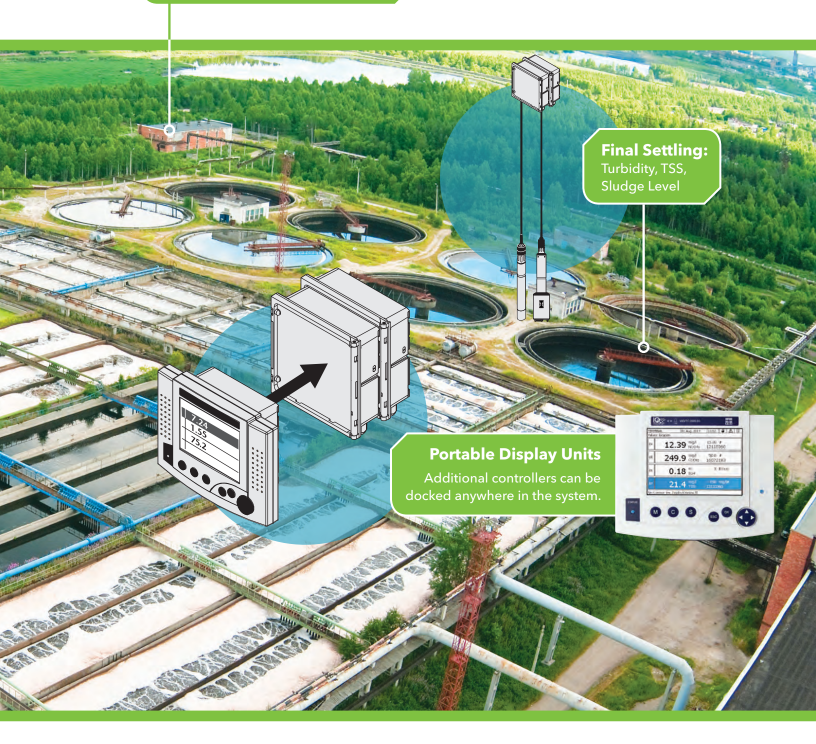
# System-wide Process Monitoring & Control



#### **Disinfection / Effluent:**

Ammonium, Nitrate, Nitrite, UVT-254, Orthophosphate, pH, Conductivity, Dissolved Oxygen, Turbidity, ORP, COD, TOC, DOC, BOD, SAC





## IQ SensorNet 2020 3G Controller



#### **System 2020 3G Features**

electrochemical)

Orthophosphate

• Specific conductance

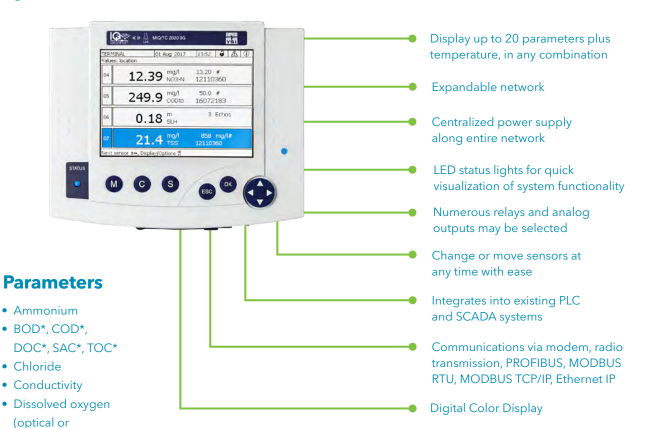
Temperature

TSS\*Turbidity\*UVT-254\*

Nitrate

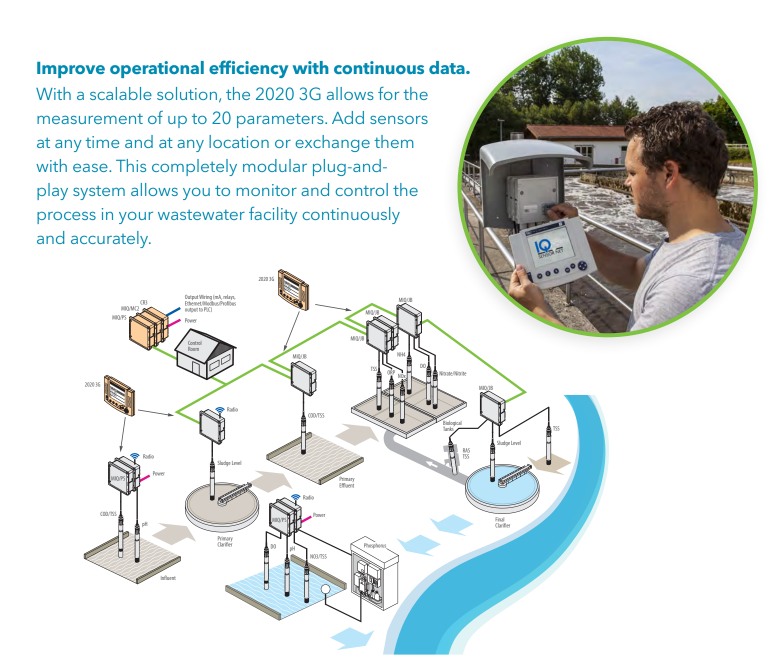
Nitrite\*NOx\*ORP

pHPotassiumSalinitySludge level



Certifications	ETL, IP-66, CE, cETL (conforms with relevant UL and Canadian standards)
Integrated Lightning Protection	Yes, according to EN 61326 enhanced overvoltage protection
Power	Directly via IQ SensorNet when coupled to an MIQ module; one 120V power supply
Datalogging	Data memory for up to 525,000 data sets
Display	Resolution 320 x 240 pixels, visible area 4.49 x 3.39 in (114 x 86mm); Backlit, Graphic Color Display
Interfaces	USB, via modem, radio transmission, LAN, Ethernet IP, MODBUS TCIP/IP & RTU, PROFIBUS, PROFINET
Operating Temperature	-4 to 131 °F (-20 to 55 °C) Storage Temperature: -13 to 149 °F (-25 to 65 °C)

#### 2020 3G Terminal Controller Specifications



#### **Benefits of IQ SensorNet**



One cable for power and communications; simplifies installation



3-year instrument warranty; factory-calibrated DO cap with 2-year warranty



Modular expansion - add sensors and communication outputs at any time (1 to 20 parameters per network)



UltraClean® ultrasonic cleaning; prevents fouling



System redundancy for backup control and power



Easily stack modules without extra wiring



**USB** interface



DC optional back up power

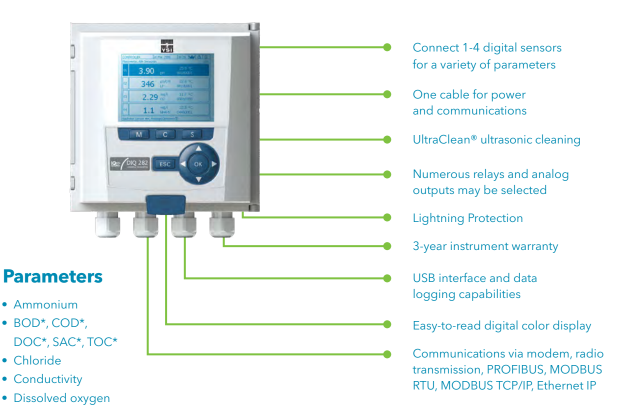


System-wide lightning protection

## IQ SensorNet 282/284 Controller



#### System 282/284 Features



### electrochemical)Nitrate

(optical or

- Nitrite\*
- NOx\*
- ORP
- Orthophosphate
- pH
- Potassium
- Salinity
- Sludge level
- Specific conductance
- Temperature
- TSS\*
- Turbidity\*
- UVT-254\*

   (\*ultrasonic cleaning for sensors)

#### 282/284 Terminal Controller Specifications

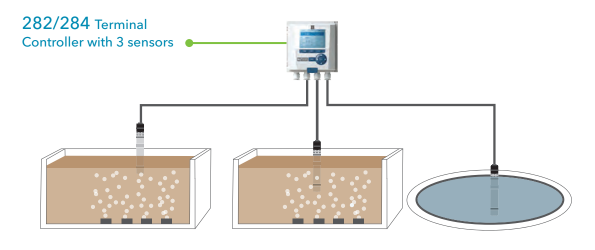
Certifications	ETL, cETL (conforms with relevant UL and Canadian standards), CE					
Integrated Lightning Protection	EN 61326 enhanced overvoltage protection for entire system					
Power	100 to 240 VAC/DC (50-60 Hz), 24 VAC/DC					
Connectable Sensors	All IQ SensorNet sensors are available					
Display	Resolution 320 x 240 pixels, visible area 3.03 x 2.52 in (77 x 64mm); Backlit, Graphic Color Display					
Operating Temperature	-4 to 131°F (-20 to 55°C)					
Interfaces	USB & data logger (standard); options for PROFIBUS (RS485), MODBUS (RS485), Ethernet/IP, MODBUS TCP, PROFINET (RJ45), RJ45 for remote control					



#### The IQ SensorNet 282 and 284 controllers

can connect to 1 - 4 sensors, allowing up to 20 parameters to be measured. The network can easily be expanded with additional measuring locations and communication outputs. The 282 and 284 are compatible with all IQ SensorNet sensors including reliable Ion Selective Electrodes, a wide range of UV VIS spectral sensors, wet chemistry analyzers, accurate dissolved oxygen and more.

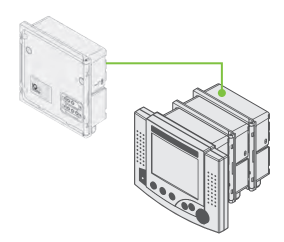




# IQ SensorNet Modules

IQ SensorNet modules provide a variety of functions for power, communications, outputs and controllers, in order to improve your system's efficiency. All modules can be installed anywhere in the system, either individually or in stacks.

Up to three modules can be connected to form a stack.



#### **Module Options**

	2020 3G (up to 20 parameters plus temperature)	284 (up to 4 sensors) 282 (up to 2 sensors) (up to 20 parameters, depending on sensor)
Controller Modules with communications	Microcontroller (MIQ/MC3), Profibus (MIQ/MC3-PR), Modbus (MIQ/MC3-MOD) All include Ethernet IP and Modbus TCP/ IP. Microcontroller can be used as main or backup controller.	Select power supply and outputs when ordering 282/284. Here are some options. Many more available!
Power Supply Modules	110-240 VAC, 18 Watt (MIQ/PS) 24 VAC or 24 VDC (can be used as main or back-up) (MIQ/24V)	<ul> <li>1-2 sensors, 3 outputs, 3 relays. 110-240 VAC (DIQ/S 282-CR3)</li> <li>24 VAC or 24 VDC option (DIQ/S 282-CR3/24V)</li> <li>1-4 sensors, 6 outputs, 6 relays. 110-240 VAC (DIQ/S 284-CR6)</li> <li>24 VAC or 240 VDC option (DIQ/S 284-CR6/24V)</li> </ul>
Analog Output Modules	(3) relay and (3) current outputs (MIQ/CR3) (6) current outputs (MIQ/C6) (6) relays (MIQ/R6)	<ul> <li>(3) relay and (3) current outputs (DIQ/S 282-CR3)</li> <li>(6) current outputs (DIQ/S 284-CR6)</li> <li>(6) relays (DIQ/S 284-CR6)</li> <li>Profibus communication</li> </ul>
Interface Modules	Profibus DPV1 with FDT/DTM communication (MIQ/3-PR) Modbus Communication (MIQ/3-MOD)	(DIQ/S 282-PR or DIQ/S 284-PR)  • Modbus communication (DIQ/S 282-MOD or DIQ/S 284-MOD)

Magnetic Valve Modules	Valve module for automatically controlled cleaning (MIQ/CHV Plus)	Valve module for automatically controlled cleaning (DIQ/CHV and MIQ/CHV Plus)
Radio Communication Modules	Wireless connection (MIQ/WL PS Set, MIQ/WL PS)	Wireless connection (MIQ/WL PS Set, MIQ/WL PS)
Analog Input Modules	Current input module for connecting up to 2 "external" sensors via mA output signals (MIQ/IC2)	Current input module for connecting up to 2 "external" sensors via mA output signals (MIQ/IC2)
Extension Modules	4 IQ Connections – network or sensor (MIQ/JB). Repeater network to increase distance over 1 km (MIQ/JBR).	2 IQ Connections – network or sensor (DIQ/JB) 4 IQ Connections – network or sensor (MIQ/JB)

## **IQ** SensorNet Sensors

Sensors/Analyzer



Parameters	1 TriOxmatic®	2FDO®	3 SensoLyt®	<b>4</b> TetraCon®	<b>5</b> VisoTurb®	<b>6</b> ViSolid®	<b>7</b> NitraVis® (TSS)	8 NitraVis NI®	<b>9</b> CarboVis® (TSS)	10NiCaVis®	11NiCaVis NI®	12 NOx®	<b>13</b> UVT-254	14 VARION®	15 AmmoLyt®	16 NitraLyt®	17 IFL®	<b>18</b> Alyza PO4	19 Alyza NH4
Ammonium														•	•				•
BOD (biochemical oxygen demand)									•	•	•								
Chloride**														•		•			
COD (chemical oxygen demand)									•	•	•								
Conductivity				•															
DO (electrochemical)	•																		
DO (optical)		•																	
DOC (dissolved organic carbon)									•	•	•								
Interface (Sludge) Level Measurement																	•		
Nitrate							•	•		•	•			•		•			
Nitrite								•			•								
NOx												•							
ORP*			•																
Orthophosphate																		•	

pH\* Potassium\*\*

> Salinity TDS

> > **TSS**

Turbidity
UVT-254 (SAC)

Temperature

SAC (spectral absorption coefficient)

TOC (total organic carbon)\*

(•)

(•)

• •

<sup>\*</sup>Choose pH or ORP for the SensoLyt

<sup>\*\*</sup> The VARiON can measure either potassium or chloride, but not both.

## IQ SensorNet Sensors VisoTurb & ViSolid

All IQ SensorNet sensors are rugged, reliable digital sensors designed specifically for wastewater applications. Our sensors are detachable from the cable and can easily be switched out or moved. Just unscrew, move, and re-install.

#### VisoTurb - Turbidity

- Multi-point factory calibration; no need to recalibrate; matrix adjustment is possible
- Ultrasonic cleaning with UltraClean™ technology prevents fouling and lowers maintenance
- Nephelometric measurement technology
- Sample discoloration does not affect measurements
- 2-year sensor warranty

### UltraClean TECHNOLOGY



UltraClean™ technology keeps sensor clean even after a 30-day deployment.

Without UltraClean™ technology



#### **VisoTurb & ViSolid Sensor Specifications**

SensCheck	Continually monitors sensor functionality					
Range - VisoTurb	FNU, NTU, TEF: 0.05 to 4000 FNU	<b>g/L TSS:</b> 0.0001 to 400 g/L TSS				
Range - ViSolid	mg/L TSS: 0.003 to 1000 g/L Practical Range: 0 to 400 mg/L 0 to 4000 mg/L 0 to 25,000 mg/L 0 to 40,000 mg/L	% TSS: 0.0003 to 100% Practical Range: 0.0003 to 4%				

#### ViSolid - TSS

- Multi-point factory calibration; no need to recalibrate; matrix adjustment is possible
- Ultrasonic cleaning with UltraClean™ technology prevents fouling and lowers maintenance
- Uses two measurement methods depending on concentrations either scattered light or backscatter
- Class I, Division 2 option (group D T6 rated must be used with MIQ/BB2)
- 2-year sensor warranty



## IQ SensorNet Sensors SensoLyt & TetraCon

#### **SensoLyt Sensor Specifications**

Temperature	32 to 140°F (0 to 60°C); ± 0.5° C							
Electrode Type	pH - ECA	pH - SEA and SEA-HP	pH - DWA	ORP mV - PtA				
Application	Standard wastewater	Heavily polluted wastewater/high pressure (HP)	Drinking Water	Drinking water to heavily polluted wastewater				
Range	2 to 12 pH units	SEA: 2 to 12 pH units SEA-HP: 4 to 12 pH units	0 to 14 pH units	±2000 mV				
Accuracy	+/- 0.2 pH	+/- 0.2 pH	+/- 0.2 pH	+/- 20 mV				

#### SensoLyt - pH, ORP

- SensCheck function monitors sensors
- Electrodes are protected
- Easily replace electrodes without tools
- Pre-amplified sensors
- Digital sensors store calibration
- 2-year sensor warranty; 6-month electrode warranty
- Replaceable combination electrode eliminates need for salt bridge
- Automatic temperature compensation



#### **TetraCon Sensor Specifications**

Operating Temperature	32 to 140°F (0 to 60°C)			
	Range: 10 µS to 500 mS/cm			
Conductivity	Accuracy: ±1.5% of reading without calibration ±0.7% of reading with calibration			
Salinity	Range: 0 to 70 ppt			
TDS	Range: 0 to 2000 mg/L			
Cell Constant	K = 0.917 cm (in free solution) K = 0.933 cm (with flow thru adapter)			
Temperature - Integrated NTC	Range: 23 to 140°F (-5°C to 60°C) Accuracy: ±0.5K			

## **TetraCon** - Conductivity, Salinity, TDS

- Digital sensors store calibrations
- 2-year warranty
- Stable, 4-electrode design







# IQ SensorNet Sensors FDO & TriOxmatic



#### **FDO Sensor Specifications**

Interferences	None					
Calibration	Factory Calibration					
Operating Temperature	23 to 122°F (-5 to 50°C)					
Sensor Type	Optical dissolved oxygen (DO)					
Range	0 to 20.00 mg/L; 0 to 200.0%					
Resolution	0.01 mg/L; 0.1%					
Response Time at 25° C	FDO 700 IQ FDO 701 IQ T90: <150 seconds T99: <200 seconds T95: <80 seconds					
Minimum Flow Rate	0 - none required					

#### FDO 🔻



#### TriOxmatic V



#### **TriOxmatic Sensor Specifications**

Operating Temperature	32 to 140°F (0 to 60°C)	•	2-year warranty				
Sensor Type	Electrochemical dissolved	Electrochemical dissolved oxygen					
Range	<b>700 IQ (700 IQ SW)</b> 0.0 to 60.0 mg/L 0 to 600%	<b>701 IQ</b> 0.00 to 20.00 mg. 0.0 to 60.0 mg/L 0.0 to 200.0% 0 to 600%	702 IQ /L 0 to 2000 μg/L 0.00 to 10.00 mg/L 0 to 110%				
Resolution	0.1 mg/L 1%	0.01 mg/L 0.1 mg/L 0.1% 1%	0.001 mg/L 0.01 mg/L 0.1%				
Response Time at 25° C	T90: 180 seconds	T90: 30 seconds T99: 90 seconds	T90: 30 seconds T99: 110 seconds				
Minimum Flow Rate	0.05 m/s (1.9 in/sec)	0.23 m/s (9 in/sec	c) 0.3 m/s (11.8 in/sec)				

#### FDO - DO Optical

- No calibration required
- No electrolyte, membrane or interferences
- Accurate measurements with 45 degree angle cap - no bubble interference
- Extremely long sensor cap life; factory calibrated
- Class I, Division 2 rated option (groups A, B, C, D, T6) when used with MIQ/BB1
- 2-year warranty on cap and probe



#### **TriOxmatic** - DO electrochemical

- SensLeak function monitors electrolyte and membrane
- No break-in period or long-term drift
- Digital sensors store calibrations



# IQ SensorNet Sensors VARiON, AmmoLyt & NitraLyt

#### Ion Selective Electrode (ISE) Sensors

#### **VARION** -

#### Ammonium and Nitrate, Potassium or Chloride

- Single- or dual-measurement of ammonium and nitrate; compensation for potassium or chloride
- Factory calibrated & stable slope
- Compensation electrode; prevents interferences and improves accuracy
- Stable reference system holds calibration providing reliable measurements and extended electrode life
- 2-year sensor warranty; 1-year electrode warranty;
   18-month typical working life

## **AmmoLyt** - Ammonium, Potassium **NitraLyt** - Nitrate, Chloride

- Ammonium or nitrate measurement with continuous potassium or chloride compensation
- Factory calibrated & stable slope
- Compensation electrode; prevents interferences and improves accuracy
- Stable reference system holds calibration providing reliable measurements and extended electrode life
- 2-year sensor warranty; 1-year electrode warranty;
   18-month typical working life





#### **VARION, AmmoLyt & NitraLyt Sensor Specifications**

Operating & Compensation Temperature Range	32 to 104°F (0 to 40°C)				
Sensor Type	Ion Selective Electrode AmmoniumIon Selective Electrode Nitrate(VARION or AmmoLyt)(VARION or NitraLyt)				
Range/Resolution VARION	NH <sub>4</sub> -N: 1 to 2000 mg/L / 1 mg/L 0.1 to 100 mg/L / 0.1 mg/L NH <sub>4</sub> : 1 to 2580 mg/L / 1 mg/L 0.1 to 129.0 mg/L / 0.1 mg/L K+: 1 to 1000 mg/L / 0.1 mg/L	NO <sub>3</sub> -N: 1 to 1000 mg/L / 1 mg/L 0.1 to 100 mg/L / 0.1 mg/L NO <sub>3</sub> : 5 to 4500 mg/L / 1 mg/L 0.5 to 450.0 mg/L / 0.1 mg/L CL-: 1 to 1000 mg/L / 0.1 mg/L			
pH Range	4 to 8.5 pH units 4 to 11 pH units				
Measuring Accuracy	±5% of measured value ±0.2 mg/L in standard solution				





# IQ SensorNet Sensors UV & UV/VIS

IQ SensorNet UV and UV/VIS sensors are optical-based, reagentless spectrophotometers built into rugged, corrosion-resistant probes that are designed to measure accurately in harsh applications. Single and broad spectrum options available. The spectral sensors scan 256 wavelengths per measurement for increased accuracy and single wavelength sensors with turbidity compensation are available for NOx and UVT-254 (SAC) measurements. All UV/UV-VIS sensors utilize UltraClean™ ultrasonic technology to prevent fouling and lower maintenance requirements.

#### **All sensors:**

- Ultrasonic cleaning with UltraClean<sup>™</sup> technology prevents fouling and lowers maintenance requirements
- Built-in airholes for added air cleaning in high fouling applications
- No reagents required resulting in reduced operational costs and less impact on the environment
- Durable, long-lasting materials titanium and PEEK will hold up in the toughest conditions
- Immediate detection of organic loads without reagents
- 2-year sensor warranty
- IP68

#### **Spectral Sensors -**

#### NitraVis (TSS), CarboVis (TSS), NiCaVis (TSS), NitraVis NI, NiCaVis NI

- UV and UV/VIS sensors with 256 wavelength scan
- Scanning 256 wavelengths results in higher accuracy and better compensation for interferences
- Factory calibrated per location in the process (influent, aeration, effluent)
- User calibration possible for improved accuracy
- Ability to differentiate between Nitrate and Nitrite concentrations (on NI sensors only)
- Display up to five parameters depending on the application
- Calculated parameters: COD, TOC, BOD, Nitrate, Nitrite, TSS (depending on sensor)

#### Single Wavelength - UVT-254, NOx

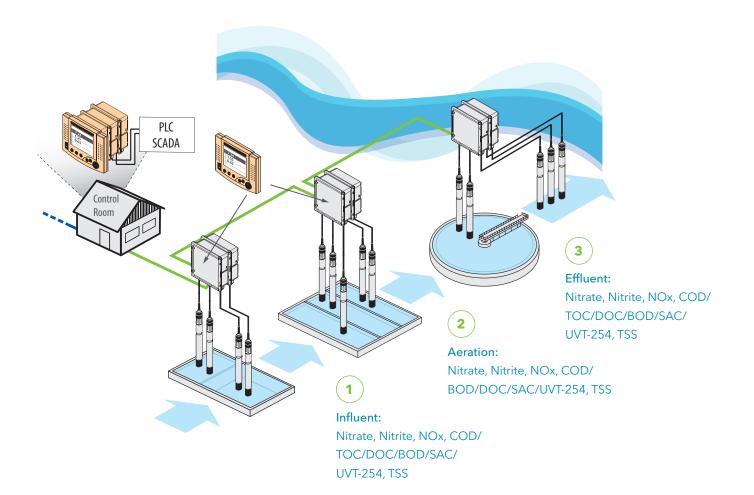
- Turbidity compensation
- Regulate and control UV disinfection with UVT-254
- Correlated parameters: COD, TOC, BOD, DOC from UVT-254 (SAC) measurement
- Monitor nitrification/denitrification process with NOx













Spectral Sensors at a Glance	COD/TOC/DOC/ BOD/SAC/UVT-254	Nitrate	<b>Nitrite</b> (optional for NitraVis)	TSS (optional for CarboVis/NitraVis)
CarboVis 1 2 3	•			•
NitraVis (NI) (TSS) 1 2 3		•	•	•
NiCaVis (TSS) 3	•	•		•
NiCaVis (NI) 1 2 3	•	•	•	

Online monitoring of the nitrate concentration at critical locations provides the information needed to achieve the three objectives for a denitrification control system:

- 1. Meet discharge limits for nitrogen
- 2. Maximize use of wastewater COD
- 3. Minimize the addition of external carbon



## IQ SensorNet Sensors Alyza Analyzers

Alyza IQ analyzers are the reliable, low-maintenance solution for wastewater monitoring and control. Easy to maintain, the Alyza PO4 and NH4 instruments are cabinet-style, wet chemistry analyzers with built-in sample delivery systems. Available in single- or dual-channel versions, featuring self-cleaning and calibration for dependable measurements, Alyza uses very little reagents, lowering your cost per measurement.

#### Alyza IQ Features



### **Networking & Integration**





### **Alyza IQ Specifications**

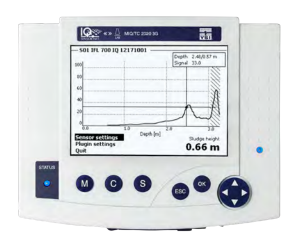
Model	Alyza IQ NH <sub>4</sub> (Ammonium)	Alyza IQ PO <sub>4</sub> (Orthophosphate)
Measurement Method	Berthelot method (Indophenol method)	Moybdate-Vanadate method (Yellow method)
Measurement Range	Two measuring ranges	Measuring range is instrument dependent
	NH4 MR1: 0.02 to 5.00 mg/l NH4-N Displayed: 0.00 to 4.00 mg/l NH4-N Resolution: 0.01 mg/l NH4-N Accuracy: ±3 %, ±0.02 mg/l	PO <sub>4</sub> - 111/112 MR1: 0.02 to 15.00 mg/l PO <sub>4</sub> -P Displayed: 0.00 to 15.00 mg/l PO <sub>4</sub> -P Resolution: 0.01 mg/l PO <sub>4</sub> -P Accuracy: ±2 %, ±0.02 mg/l
	NH4 MR2: 0.10 to 20.00 mg/l NH4-N Displayed: 0.00 to 20.00 mg/l NH4-N Resolution: 0.05 mg/l NH4-N Accuracy: ±3 %, ±0.10 mg/l	PO <sub>4</sub> - 121/122 MR2: 0.2 to 50.0 mg/l PO <sub>4</sub> -P Displayed: 0.0 to 50.0 mg/l PO <sub>4</sub> -P Resolution: 0.05 mg/l PO <sub>4</sub> -P Accuracy: ±2 %, ±0.2 mg/l
Sample Streams/Channels	1- and 2-channel versions available	
Sample Time Intervals	1 channel: 10 minutes; 2 channel: 20 minutes	1 channel: 5 minutes: 2 channel: 10 minutes
Cleaning	Automatic cleaning with cleaning solutions	
Calibration	Automatic 1- and 2-point calibrations	
Operational Temperature Sample Temperature	-4 to 104 °F (-20 to +40 °C) 39 to 104 °F (4 to 45 °C)	
pH range	5 ot 9	
Warranty	2 year warranty	
Solids Content	< 6 g/l before filtration	

# IQ SensorNet Sensors IFL Sludge Level Sensors

The IQ SensorNet IFL is an ultrasonic interface level sensor. During the wastewater treatment process, the measurement of the interface level (sludge level) between liquids is important for process control. The IQ IFL 700 provides continuous sludge level data to assist with operational efficiency improvement decisions.

#### **IFL 700 Sensor Specifications**

Measuring Method	Ultrasonic echo measurement
<b>Measuring Range</b>	0.4 to 15 m (1.3 to 49.2 ft)
Resolution	0.01 m (0.03 ft)
Accuracy	0.1 m (0.3 ft)
Signal Filters	Yes
Flow Speed	Maximum 4 m/s (13.1 ft/s)
Immersion Depth	Minimum 5 cm (1.9 in); maximum 3 m (9.8 ft)
pH Range	4 to 12 pH units
Temperature Range	32 to 122°F (0 to 50°C)



IQSN 2020 3G Controller showing IFL measurements



#### IFL 700 - Sludge Level Sensor

- Smart signal filters out interferences like sludge rakes for reliable sludge level measurements all the time
- Non-contact, maintenance-free automatic wiper option available
- Factory calibrated



# You Have a Choice Only YSI

The modular YSI IQ SensorNet water quality monitoring and control system is a complete sensor network for a variety of application needs. This powerful system lets you easily add more modules or sensors at any time for continuously measuring water quality anywhere in your facility for complete process control. In addition, you also receive these exclusive benefits, as provided only by YSI.



#### **Benefits of IQ SensorNet**

- UltraClean™ ultrasonic cleaning integrated into turbidity, TSS, UV and UV-VIS sensors
- One cable for power and communication send measurement data back to control room via IQ SensorNet cable - no need for multiple cable drops and conduit runs.
- 2020 3G controller display connects to any module or network
- 3-year warranty controllers and modules
- 2-year warranty sensors
- Controller, modules, and sensors can be placed anywhere in the network flexible configuration
- Measure up to 20 parameters per network
- Expand network easily without additional engineering and design work
- Smart technology recognizes and displays sensors
- Network outputs analog and digital communication signals
- Universal sensor cable with detachable sensors
- USB electronic key function 'locks' and saves system settings from accidental changes
- No calibration required on most sensors; automatic drift compensation
- Measures DO, conductivity, temperature, pH, ORP (Redox), nitrate, nitrite, NOx, soluble and total for COD and SAC, UVT-254, orthophosphate, sludge level, ammonium, potassium, turbidity, TSS, BOD, DOC, TOC, chloride
- Optical DO sensor is immune to bubble interference with unique angled design
- Back-up controller function and backup power provides system redundancy

## **IQ** SensorNet

## Mounting Options & Air Cleaning





#### **Rail Mount**

Controller and modules with rail mounts, shown with sun shield.



Sensor immersion handrail mount and controller handrail mount with sun shield



## SensoClean Swing Mount

Swing mount shown with rail mounting stand; also available with floor and wall mounting stands



**SensoClean Swing Mount** 

Shown with single sensor holder



Dual Sensor Holder



Triple Sensor Holder

IQ SensorNet offers a variety of mounting options to suit individual installation needs. Additional mounting options are available for controllers, modules and sensors, including panel and wall mounting, DIN rail mounting, horizontal chain mounts, vertical rail mounts and more. Our experts can help you select the right mounting hardware for your facility.



**Float Mount** 

Available as a single, or dual sensor mount

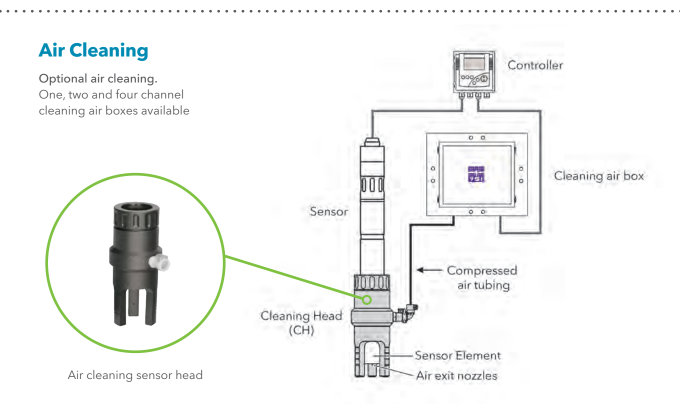


## ☐ In-pipe Mount

For 2-inch PVC; available with and without cleaning connections

#### **Insertion Mount**

Pressurized and retractable; 2 bar or 10 bar overpressure



### Xylem |'zīləm|

- 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.

For more information on how Xylem can help you, go to www.xylem.com





YSI, a Xylem Brand

1725 Brannum Lane Yellow Springs, OH 45387



+1.800.765.4974 (US) info@ysi.com



YSI.com

UltraClean, We Know D.O., AmmoLyt, CarboVis, FDO, NiCaVis, NitraLyt, NitraVis, SensoLyt, TetraCon, TriOxmatic, VARiON, ViSolid and VisoTurb are registered trademarks of Xylem Inc. or one of its subsidiaries. YouTube, Facebook, LinkedIn and Twitter are registered trademarks. © 2019 YSI, a Xylem brand W60-05 | 0519



Printed on recycled paper in USA











YSI.com/IQSN