



Low maintenance UV nitrate sensor

- Features Ethernet, Data Logger, RS-485 (Modbus RTU)
- Product highlights Smart optical technology, access with web browser, optional anti-fouling wiper, calibration verification, fexible application options
- IP-Communication No
- Sensor interfaces RS485

Advancing UV nitrate sensors, the OTT ecoN combines field reliability with a user friendly, low operational cost, future ready platform. It uses optical UV adsorption technology for the determination of nitrate concentrations in fresh surface and groundwater. The calculation of nitrate from the filtered absorption spectrum includes compensations for turbidity and organic interferences. Nitrate measurements and sensor status information is available in real-time for integration into data acquisition systems. The anti-fouling wiper reduces maintenance requirements and extends deployment times for continuous monitoring locations.

Measurement technology	
Light source	Xenon flash lamp
Detector	4 photo diodes + filter
Measurement principle	Attenuation







Technical DataOTT ecoN



Optical path	0.3 mm, 1 mm, 2 mm, 5 mm, 10 mm
Parameter	NO3-N, NO3, NOx-N, NOx
	(calibrated with NO3
	standard solution)
Measuring range	0.3 mm path
	1.65200 mg/L NO3-N
	1 mm path
	0.560 mg/L NO3-N
	2 mm path
	0.2530 mg/L NO3-N
	5 mm path
	0.112 mg/L NO3-N
	10 mm path
	0.056 mg/L NO3-N
Measurement accuracy	0.3 mm = ± (5 % + 1.0 mg/L NO3-N)
	1 mm = ± (5 % + 1.0 mg/L NO3-N))
	2 mm = ± (5 % + 0.5 mg/L NO3-N)
	5 mm = ± (5 % + 0.2 mg/L NO3-N)
	10 mm = ± (5 % + 0.1 mg/L NO3-N)
Turbidity compensation	Yes
Data logger	2 GB
T100 response time	20 s
Measurement interval	≥ 10 s
Housing material	Stainless steel (1.4571/1.4404)
Dimensions (L x Ø)	470 mm x 48 mm (10 mm path)
	18.5 inch x 1.9 inch (with 10 mm path)
Weight	3 kg (6.6 lbs)
Interface digital	Ethernet (TCP/IP) RS-485 (Modbus RTU)
	SDI-12 ** coming soon
Power consumption	≥ 7 W
Power supply	1224 VDC (± 10 %)
System compatibility	Modbus RTU
Warranty	2 years
Max. pressure	3 bar (43.5 psig)
Protection type	IP68 NEMA 6P
Sample temperature	+2+40 °C



