

# > UV300 Online Water Analyser

The **UV300** is a cost effective water analyser for applications focused on one or two parameters.

Mainly based on UV spectroscopy, well known for its stability and low operating cost, the UV300 can measure parameters like organic matter, COD/TOC/BOD, nitrate, colour, aromatics hydrocarbons (PAH). Complementary modules allows the measurement of PO4, Cl2, NO2, Al, Fe, Mn SiO2, Cr(VI) by colorimetric method and turbidity by a visible or infra-red laser diode.

External probes can be added for physicochemical parameters like pH, ORP, dissolved oxygen, conductivity and turbidity. Salinity and TDS can be converted and displayed from Conductivity by conversion rate.

Thanks to its automatic cleaning system and its extremely long life time lamp, the maintenance is roughly limited to the periodic refill of the inexpensive cleaning solution.

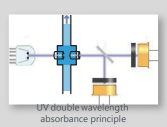
A new web-based interface allows the control and the troubleshooting at distance using an internet browser on a computer, tablet or i-phone (options).

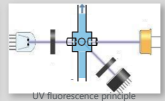


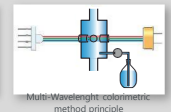
#### Main Method: **UV-visible Spectroscopy**

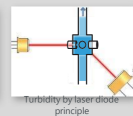
- The most common measurements UV254 (COD/TOC/BOD), NO3, Colour, PAH are based on the UV-VIS spectroscopy that brings fast and stable measurements with a simple hydraulic circuit for a high reliability.
- All theses measurements are done within 5 seconds. The turbidity of the sample is automatically compensated by a dual-wavelength method as shown on the figure.
- The UV source is a xenon flash lamp specified for 10<sup>9</sup> flashes that corresponds to more than 10 years of life time with one measurement every minute.
- For PO4, Cl2, NO2, Al, Fe, Mn, SiO2, a colorimetric module has been specially developed to reach a very small volume flow cell that reduces the quantity of reagent to preserve the environment and to reduce the operating cost. A multi-wavelength LED source assumes a colour and turbidity compensation with an unlimited life time.
- The patented flow cell allows very high level of suspended solid without clogging for all the optical measurements.
- Physico-chemical measurements like pH, ORP, dissolved oxygen, conductivity can be added to the internal measurements by using external probes. The dissolved oxygen probe is based on fluorescence method for a lower maintenance and higher stability. Turbidity can also be measured by external probes.
- Three external turbidity probes (high, medium and low range) are also available if the measurement need to be done in situ, for example before filtering.





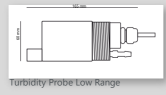


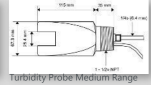


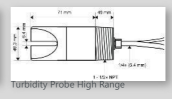


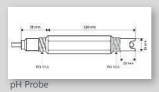
**Robust** Industrial Probes

All the probes are specially designed for harsh environments with high level of suspended solid.

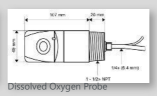












#### **Communication**

## RS232 port supports the MODBUS protocol to transmit each measuring channel value to a SCADA system.

Additional parameters are available like status code, error code, calibration values and pumps run time. Basic 4-20 mA output modules can be plugged on the main board for each measuring channel, in the limit of 12 modules. A USB port enables to download on any USB key the last 5000 recorded measurements as well as a diagnostic file containing the configuration and useful information for remote troubleshooting.

The new web interface makes possible to drive remotely the analyser from any computer, tablet or i-phone with a web browser. For this, an optional Wi-Fi or Ethernet module is added inside the analyser to connect it to an existing network with an internet gateway.

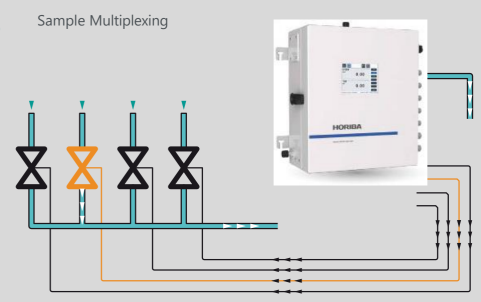
The recorded measurements file can be imported to Excel for graphs or other treatments. The software of the analyser can be upgraded by connecting a USB key.

#### **Multiplexing** system

When different streams need to be analysed, for example inlet and outlet of a plant, an optional multiplexing system delivers relay contacts to control external electric-valves or external pumps.

## Up to 6 different streams can be selected

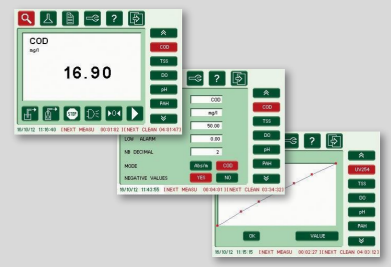
The measuring channels can be either duplicated (each one having its own 4-20mA output or MODBUS register), or measured sequentially to fit with the maximum of 16 measuring channels (a MODBUS register tells which stream is currently being measured).



### User-Friendly Interface

The colour touch screen and intuitive interface available in 8 different languages (Chinese, English, French, German, Italian, Portuguese, Spanish, Turkish) makes very easy to test or configure the analyser.

Many test functions allows to test and troubleshoot each element of the analysers (light signal, pumps, solenoid valves, etc...) to setup quickly a maintenance diagnostic.



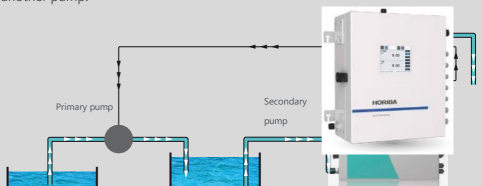
### Sampling System

The UV300 can adapt to many different kind of sampling depending of the application : surface water, Seawater, brackish, drinking water, process water or wastewater.

If the water is already pressurized, the sample can be admitted directly inside the analyser with a maximal pressure of 4 bars. Otherwise an optional built-in peristaltic pump, synchronised with the measurement to extend the tubing life time, allows to take the sample directly from a tank located up to 6 meters below the analyser.

For demanding applications with long distances, another pump.

For some applications on river water or wastewater where two sampling pumps are necessary, the UV300 delivers a relay contact to synchronise the primary pump. The delay and running time of each pump can be adjusted easily in the parameter's menu of the analyser.



# > UV300 Parameters Specifications



Develope	Standard		
Parameter	range	Resolution	Accuracy Reading on standard solution
UV254	Other ranges on request 0-200 Abs/m 0-600 Abs/m	0.1 Abs/m	+/- 2%
COD/TSS by UV correlation	0-2000 Abs/m 0-100 mg/l 0-2000 mg/l	0.1 mg/l	+/- 2%
BOD/BOD5 by UV correlation	0-20000 mg/l 0-100 mg/l 0-1000 mg/l	0.1 mg/l	+/- 2%
TOC/TSS by UV correlation	0-10000 mg/l 0-100 mg/l 0-1000 mg/l	0.1 mg/l	+/- 2%
Nitrate/TN Colour	0-10000 mg/l 0-100mg/0-60mg/l 0-100 pt/Co 0-1000 pt/Co	0.1 mg/l 0.1 Pt-Co	+/- 2% +/- 2%
PAH (or Phenol) Oil in water	0-10 mg/l C6H6 0-100 ppm OIW	0.1mg/I C6H6	+/- 2% +/- 2%
Chlorophyll A Phosphate/TP	0-1000 ppm OIW 0-100 μg/l ChlA 0-2 mg/l P-PO4	0.1 ppm OIW 0.1 μg/I ChIA	+/- 2%
Chlorine	0-20 mg/I P-PO4 0-5 mg/I CL2	0.01/0.1 mg/l P-PO4 0.1 mg/l P-PO4 0.1 mg/l CL2	+/- 2% +/- 2%
Nitrite Copper	0-5 mg/l NO2 0-5 or 200mg/L	0.1 mg/l NO2 0.01/0.1 mg/L Cu	+/- 2% +/- 2%
Manganese	0 – 10mg/L Mn	0.01/0.1 mg/l 0.01/0.1 mg/l	+/- 2%
Silica Cr VI	0 - 2 or 10mg/l Fe 0 - 20 mg/l SiO2	0.1 mg/l SiO2 0.1 mg/l Cr VI	+/- 2% +/- 2%
Turbidity	0 - 2 mg/l Cr Vl 0-10 NTU 0-100 NTU 0-1000 NTU	0.01/0.1 NTU 0.1 NTU 0.1 NTU	+/- 2% +/- 2%
pH Dissolved oxygen	0-14 0-25 mg/l O2	0.01 pH 0.1 mg/l O2	+/- 2% +/- 2%
Cond/Sal/TDS	0-2000 μS/10000 μS	1 μS/‰ or mg/L (by conversion)	+/- 1%
	0-1500 mg/l or 0~30000mg/l 0-80°C	0.1 °C	+/- 2%

# > UV300 General Specifications

Sample flow	Recommended: 0 - 5 l/min		
Sample pressure	0 - 4 Bar (0 - 1 Bar with sampling peristaltic pump)		
Sample temperature	0 - 80 °C		
Wet parts materials	Quartz, Polypropylene, Polyethylene, FPM (viton), PMMA		
Measuring time	5 sec (except PO4, NO2, Fe, Mn,Cr(VI) : 3min, Cu, Cl2, AI : 2mn / SiO2 : 6 min)		
Measurement interval	1 min to 720 min (If measuring time compatible) Physicochemical parameters may be continuous		
Memory	5000 lines of measurements (up to 16 channels) with date and time		
Consumption	Cleaning solution (5% sulfuric acid): 220 ml/day Reagent per measurement: Al : 0.5ml / Cl2, PO4, Fe, Mn, NO2, Cr(VI) : 0.6 ml / Sio2 : 1.2 ml		
Maintenance interval	Recommended: 6 months to 1 year (except for refilling)		
Power supply	90 - 264 VAC 50/60 Hz 40 VA - 12v DC 3A maxi		
Screen	Colour TFT LCD 320x240 pixels with LED backlight		
Communication	RS232, Modbus or HTTP/Web interface, compatible with Windows7, with Internet Explorer version 9, Nexus 7 tablet under Android with Opera version 12.10, Apple I-phone 4S with Safari		
	RS485 for external probes (DO, TSS) USB WI-FI (IEEE802.11B) optional Ethernet (IEEE802.3) optional		
Certifications	CE, EN 61010-1, EN 61326		
Enclosure	Stainless steel with epoxy coating, NEMA 4X, wall mounting brackets		
Dimensions	420 x 360 x 200 mm		
Operation temperature	0~50oC (ambient)		
Weight	15 to 20 kg depending on the configuration		

### > UV300 Parts references

Basic unit

UV300 Basic unit (no measurement included)

Color graphic display 320x240 pixels with touch screen, LED backlight Built-in data logger, memory 5000 measurements for each parameter 12 sockets for input and output modules (not included, refer to options)

7 available glands for inputs / outputs

RS232 included (Sub-D 9 ways female connector) with 2 meters cable for PC

RS485 included for the connection of external probes

USB port included for USB key connection Automatic cleaning system with 2-litres tank

Power supply 90-260 VAC 47-63 Hz with power cord 2 meters Enclosure NEMA4X, 420x360x200 mm (HxWxD) / 15 to 20 kg

Mounting lugs for wall

Sampling pump

P Sampling peristaltic pump for unpressurized water

Built-in on the left side of the enclosure

Flow of about 0.6 litre/min

Discontinuous operating to increase tube lifetime

P-EXT External Peristaltic sampling pump for unpressurized water

Flow of about 940 ml/min Heavy duty brushless motor

Discontinuous operating to increase tube lifetime

Measurement module by UV absorption (COD/TOC/BOD/NO3-)

COD-H Organic matter high range

UV absorption at 254 nm high range: 0 – 2,000 Abs/m

(equivalent to approx. 20,000 mg/l COD on municipal waste water)

COD-L Organic matter low range

UV absorption at 254 nm low range: 0 – 200 Abs/m (equivalent to 100 mg/l COD on river water)

COD-M Organic matter Medium range

*UV absorption at 254 nm medium range: 0 – 600 Abs/m (equivalent to 2000mg/L COD on river water)* 

NO3 Nitrate

Range:  $0 - 100 \,\text{mg/l NO3}$  ( $0 - 25 \,\text{mg/l N of NO3}$ )

Measurement possible until 250 mg/l NO3 (60 mg/l N-NO3)

Measurement module by visible absorption

CO-H Colour high range

Range: 0 – 1000 Pt-Co unit

CO-L Colour low range

Range: 0 – 100 Pt-Co unit

**Measurements by electroluminescence** (external)

DO-F Dissolved oxygen probe by fluorescence

Range: 0 - 25 mg/l O2 7 meters of cable

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**EXT-TURB-H** TSS probes high range High

range: 0 – 30,000 mg/l TSS, 7

meters cable

**EXT-TURB-L** TSS probes low range Low

range: 0 - 1500 mg/l TSS, 7

meters cable

Measurement module by UV fluorescence

PAH Poly-aromatic hydrocarbons

Range: 0 − 10 ppm phenol

(equivalent to approx. 0 – 100 ppm oil

**CHLOA** with 10% aromatic ratio)

Chlorophyll A

Range: 0 – 300 ppb

Measurement by nephelometry

IRTURB-H Internal turbidity sensor high range

*High range: 0 − 1,000 NTU* 

Nephelometric method by laser diode at

650 nm (850 nm on request)

IRTURB-M Internal turbidity sensor medium range

Low range: 0 – 100 NTU

Nephelometric method by laser diode at

650 nm (850 nm on request)

IRTURB-L Internal turbidity sensor low range

Low range: 0 – 10 NTU

Nephelometric method by laser diode at

650 nm (850 nm on request)

### > UV300 Parts references

Measurements by electrode (external)		Measurement module by colorimetric method			
PH pH module		Mn	Manganese		
	Range: 0 – 14 ATC input for platinum RTD 100 Ohm or 1000 Ohm	: III	(Formaldoxime solution reaction) High range: 0 – 10 mg/L Mn		
ELPH	pH on-line electrode  Range: 0 – 14  5 meters of cable (10 meters in option)	PO4-L	Phosphate low range Low range: 0 – 2 mg/l P (6 mg/l PO4) PO4-H: range up to 20mg/L P (option)		
	Built-in ATC RTD 100 Ohm	Cl2	Total Free Residual chlorine		
PH	<b>ORP module</b> Range: -2000 mV to +2000 mV ATC input for platinum RTD 100 Ohm	NO2	(DPD method US-EPA330.5) Range: 0 – 5 mg/l Cl2		
ELORP	<b>ORP on-line electrode</b> Range: -2000 mV to +2000 mV	NOZ	Nitrite NO2 (Azo dye method US-EPA353.3) Range: 0 – 1 mg/l NO2 (measurement		
	5 meters of cable (10 meters in option) Built-in ATC RTD 100 Ohm	Al	possible up to 5 mg/l NO2) <b>Aluminium</b> (Pyrocatechol violet method)		
MCOND	Conductivity module	Fe	Range: 0 – 500 ppb Al		
FLCOND	Range: 0 – 100 μS to 0 – 100 mS/cm ATC input for platinum RTD 100 Ohm or 1000 Ohm		<b>Iron</b> (Phenanthroline method) Range: 0 – 1 mg/l Fe (measurement possible up to 10 mg/l Fe)		
ELCOND	<b>Conductivity on-line electrode</b> Range: 0 – 10 mS/cm Cell constant k=1.0 cm <sup>-1</sup> (medium range) 5 meters of cable (10 meters in option)	<b>SiO2</b> Silica (Molybdo-silicate method US-EPA370.1)			
	Built-in ATC RTD 100 Ohm	CrVI	Range: 0 – 20 mg/l SiO2		
ICOND	Inductive conductivity online probe Range: 0 – 100 mS/cm		<b>Hexavalent Chromium</b> (Diphenylcarbazide US-EPA 3500 Cr-B) Range: 0 – 2 mg/l CrVI		
	3 meters of cable	Communications			
	Built-in temperature compensation at 2.2%/°C Requires a IMI4-20 module instead of MCOND module	WIFI400	<b>Wifi Interface</b> Connection to wireless WIFI network 300m nominal range (open space)		
Input modules			Secured data transfer (WEP keys)		
MI4-20	<b>4-20 mA input module</b> Isolated 4-20 mA input Impedance: 100 Ohm	ETHER400	Ethernet interface Ethernet 10 base-T (IEEE 802.3)		
MIL	Double logical inputs module Input no 1: external pulse command for measurement.	MTI133	<b>Phone modem</b> Industrial modem 33,6 Kb/s V34+ DIN rail Mounting Power supply 12V from the analyser		
		GSM	GSM modem		
TN/TP:	Total Nitrogen (TN) measurement by UV Absorption= NO3-N x Calibration factor derived from lab measurement. TN=NO3-N:	commended con	sumables for 2 years:		
TN	0 – 60 ppm with lab correlation. Or combined with an external sample digestion to convert all inorganic and organic Nitrogen compounds in water sample into NO3 to measure TN: 0~60ppm. Needed dilution if higher ranges. Resolution: 0.1mg/L /Accuracy: +/-5% reading.	<b>P-ACI-HD1:</b> Head of cleaning pump (x1) <b>P-RGT-HD1:</b> Head of reagent pump (x1) (only for NH4 or H2S)			
TP	<b>Total Phosphorus (TP)</b> measurement Vanadomolybdo phosphoric or Ascorbic acid method (PO4): Colorimetric method	<b>T-PHAR-1:</b> Tubing 6.4x9.6 mm (if optional sampling pump) (x2 to x8 depending on sampling pump use)			
	= PO4-P x Calibration factor derived from lab measurement. TP = PO4: 0 – 2 or 20 mg/l P-PO4 with lab correlation. Or combined with an external sample digestion to convert all inorganic and organic Phosphorous compounds in water sample into PO4 to measure TP: 0~20ppm. Resolution: 0.1mg/L /Accuracy: +/-5% reading.	Cleaning solution and reagents (if any) are not provided			
The manufacturer reserves the right to modify and/or change any specifications, dimensions, design or drawing at any time without prior notice.  TETHYS TECHNOLOGY					

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\*Please note that since April 12, 2023, the company name has changed from Tethys Instruments SAS to HORIBA Advanced Techno France SAS.

All registration numbers, including the EORI and EU VAT Reg. No. remain the same.

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