

On-line Water Turbudity Measuring Turb4000 Seriel Turbidity Measurement

Ref: TurbIntE

____IEEE1451.2 STIM Compatible, 1451.1 NCAP Network support. Analog and Digital Signals Output. Remote Setup and Operate.

- Continuous analysis. Direct measurement in sample
- Accurate and reliable, low-maintenance
- Self diagnostic, professional intelligent, Menu-driven digital user interface
- Auto diagnostic and alarm, optional purge or flush and bubble sucker accessories
- Easy maintenance ____ on time clear or replace of sensor *in sito*
- Data log of measurements for day/month/year
- One-year warranty

Application:

- Industrial Process Water
- Boiler/Cooling Water Flow Application
- Ultrapure Water Application
- Wastewater Treatment Application
- Drinking Water Treatment
- Boiler/Cooling Generation Flow Application
- Agriculture and Aquaculture Water

Feature

- Auto temperature compensation
- User calibration at field to get high accuracy application
- One sample or on-line sample correction function available
- Experiences low power design, maybe drived by battery or solar battery in remote area.

Electronics of STIM Transducer

Linear analog signal output, 0/4 to 20 mA select. dedault status is 0 to 20 mA RS232 serial port always available, RS485 attached as to BD5xB upper configuration. Power supply: DC 9 to 24 V; comsumption<100mAx5V Intrinsic safe design Alarm drive output available ADC resolution: 16bit For more details, please refer to : BD4&5IntE

Specifications Table for Different Design

MODEL	Specifications	
Turb.1t 4110 Turbidimeter Transparent photometer	For Pure and ultra pure water. Range: 0-200 NTU Resolution: 0.01NTU Accuracy: 0-20 ±2%R ; 20-2,00 ±5%R Repeatability: 1%FS Temperature: 0-60°C Pressure:<10 kgf/cm ² . Insert Deepth: 120mm Connect: NPT1", or ZG1"	
Turb.2t 4120 Turbidimeter Double Wave Length Photometer Only for complex background Applicatoin	Range: 0-2;0-20;0-200;0-2000 NTU ; Accuracy: $\pm 2\%$ FS/ low; $\pm 5\%$ FS/High Repeatability: $<\pm 1\%$ FS Resolution: 0.05%FS Linearity: $<\pm 1\%$ FS Response: 10s-2mins Flow:100-1000ml/min Temperature: 0-60°C Pressure:<10 kgf/cm ² . Dip Size: D177*312mm CLA Size:	
Turb.2r 4230 Turbidimeter 3Sensor Disperse (MLSS, high suspended or floating materials application)	Range: MLSS: 0-50,5000mg/L Accuracy:±2-5% FS Repeatability: ±1% FS; Resolution: 0.1%FS; Flow: 100-1000ml/min Temperature: 0-60°C Pressure:<10kgf/cm ² . Insert Deepth: 120mm Connect: NPT1", or ZG1"	
Turb.90d 4210_640 Turbidimeter 90° dispersive Turb.90d 4210_640 for USEPA 180.1 Turb.90d 4210_880 for ISO 7027 / EN 27027	Pure, drinking water, and any common fields. Range: 0-100 NPT, Max 100g/L Accuracy: ±2-5% FS Repeatability: <±1%R Resolution: 0.01NTU Temperature: 0-50°C Pressure:<10 kgf/cm ² . Insert Deepth: 120mm Connect: NPT1", or ZG1"	



Turb4210-90D

Turb4210-90DC



Turb.90d 4210_640 Turbidimeter

_The most popular turbidity technology

	Feature	Application
Turb4210D	Benefits at a glance	Areas of application
101042100	 Measuring range from 	Optical solids content
	0.01 FNU to 100 g/l	measurement is
	 from completely clear to 	indispensable as a regulating
	completely black	variable
	 Scratch-proof sapphire windows 	for operation in following areas
	 Compact shock-proof design 	Sewage treatment plants
	 Integrated temperature measurement 	– Primary sludge
	 Inclined flat sensor surface uses 	- Activated sludge
	medium flow to increase self-cleaning	– Returned sludge
	effect and repels water bubbles	 Putrefied sludge
	 Sapphire measuring window 	– Outlet
	•Flow assembly option available for gas bubble removal	□Paper
	 Measurement under pressure to avoid degassing 	– Monitoring of sieve water
	•For direct installation in water pipes,	– Water processing
	•For installations in pipes or basins	
	•Simple commissioning	– Measurement of soiling
	•3-point calibration and	
	1-point adjustment	
	•7 calibration data records according to	□Water processing
	customer specifications can be stored	□Water monitoring
	•Wiper cleaning integrated or retrofitted	
	•Flat sensor surface uses medium flow to increase	
	self-cleaning effect	
Turb4210DU	Range: 0.01-2000 FNUL	The same
	Using one cap to avoid any interface from wall and	The same
	other light sources	
	Special for open vessel, lake, other otherwise exposed	
	to sunshine	Dure water
Turb4210DTU	Range: 0.001- FNUL	Pure water
	Special for low limit detect	Boiler water
SPM4210MLSS		MLSS
	Note for turbidity measurement	
Problem	Solution	
Bubble	Use BulbleSuck, or Ultra sonic bubble driver	
Color	The best way is to use Turb.2t 4120 Turbidimeter	
_	Or choose 860nm or 680nm to reduce the influence	
Femperature	Self corrected in our products	
	and Sampling Accessory	
Installation		
CPA1	G 1" or 1"NPT insertion installation	
CPA1	G 1 [°] or 1 [°] NPT insertion installation Dip accessory, extend CS1 with 1 [°] pipe	
CPA1 CPA2		clearing
CPA1 CPA2	Dip accessory, extend CS1 with 1" pipe Sinking accessory, CS1with extending pipe, frame, and	clearing
CPA1 CPA2 CPA3	Dip accessory, extend CS1 with 1" pipe Sinking accessory, CS1with extending pipe, frame, and system	clearing
CPA1 CPA2 CPA3 CPA4	Dip accessory, extend CS1 with 1" pipe Sinking accessory, CS1with extending pipe, frame, and system By flow installation, CS1with one 1" cross	-
CPA1 CPA2 CPA3 CPA4 BubbleSuck	Dip accessory, extend CS1 with 1" pipe Sinking accessory, CS1with extending pipe, frame, and system By flow installation, CS1with one 1" cross Flow throw type, fitting to CS1 insertion directly	clearing 1/4" inlet and outlet
CPA1 CPA2 CPA3	Dip accessory, extend CS1 with 1" pipe Sinking accessory, CS1with extending pipe, frame, and system By flow installation, CS1with one 1" cross Flow throw type, fitting to CS1 insertion directly	-
CPA1 CPA2 CPA3 CPA4 BubbleSuck Order info	Dip accessory, extend CS1 with 1" pipe Sinking accessory, CS1with extending pipe, frame, and system By flow installation, CS1with one 1" cross Flow throw type, fitting to CS1 insertion directly	-
CPA1 CPA2 CPA3 CPA4 BubbleSuck Order info	Dip accessory, extend CS1 with 1" pipe Sinking accessory, CS1with extending pipe, frame, and system By flow installation, CS1with one 1" cross Flow throw type, fitting to CS1 insertion directly	-

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Electrochemical transducer:<u>http://www.fullsense.com/Products/BD3000/CPT3200/CPT3200IntE.htm</u> Electrochemical sensor: <u>http://www.fullsense.com/Products/BD3000/CPelectrodeList_E.htm</u> Conductivity transducer:<u>http://www.fullsense.com/Products/Liquid/Water/SCT/SCTIntE.htm</u> Turbidity transducer:<u>http://www.fullsense.com/Products/Liquid/Water/Turbidity/TurbIntE.htm</u> Mud concentration transducer: <u>http://www.fullsense.com/Products/Liquid/Water/Mud/MudIntE.htm</u> TDO(TOC/COD/BOD) transducer: <u>http://www.fullsense.com/Products/Liquid/Water/TDO/UV4120TDOIntE.htm</u>

Multi-parameters transducer: <u>http://www.fullsense.com/Products/Liquid/Water/wm10/wm10IntE.htm</u> Water transducer application: <examples>

BD4Controller & BD5 STIM

http://www.fullsense.com/Meters/

BD4&5Introduction: http://www.fullsense.com/Meters/BD4_IntE.htm BD4&5 Functions: http://www.fullsense.com/Meters/BD4_TB_E.htm BD4&5 Selection: http://www.fullsense.com/Meters/BD4_Sel_E.htm BD4_5Configuration: http://www.fullsense.com/Meters/BD4_Cfg_E.htm BD4Application: http://www.fullsense.com/Meters/BD4_AG_E.htm

Related Technical References:

http://www.fullsense.com/Network/ Scom Protocol STIMcom Protocol IEEE1451.1 NCAP Protocol IEEE1451.2 STIM Protocol