Co-innovating tomorrow ®





TDLS[™]8000

Tunable Diode Laser Spectrometer

Bulletin 11Y01D01-01EN

The best just got better

Yokogawa's new TDLS8000 houses all of the industry's leading features in one robust device.

- SIL2 TruePeak combined with smart laser technology
- Intuitive touchscreen HMI
- HART and Modbus TCP communications standard
- 8-stage auto-gain adapts to difficult applications
- Fully field repairable with 50 days of data and spectra storage
- Compact design for one-man installation without sacrificing ruggedness
- Area classification Zone2/Div2 or Zone1/Div1





Management

- Safety Improvement

Limiting O₂ Concentration for safety and process monitoring & control

- No Sampling system Operation
- Fast Response Analysis
- No Interference Analysis Less Maintenance Operation

System Configuration

Standard System configuration HART communication available



System configuration with HMI



- Multi Analyzer configuration with Remote HMI
 - Up to 4 units connection available



High Reliability

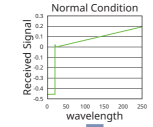
Reference Cell

20.483

 Internal reference cell in the laser module ensures peak locking during trace measurement.

Auto gain

· Auto-gain enables wide signal ranges against dynamic variation of transmission.



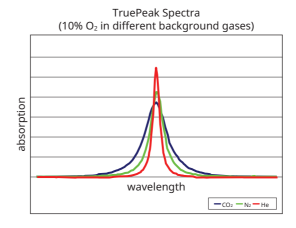
Transmission is lowered by dust, moisture, or vapor Without auto-Gain With auto-Gain Signal Signal eived ... 50 100 150 200 wavelength 100 150 200 wavelength

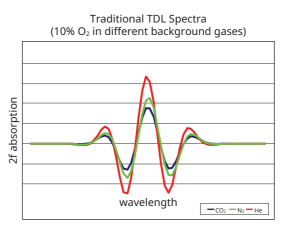
- Validation
 - Validation can be initiated manually, remotely, or automatically on a daily, weekly or monthly basis defined by the user.

SIL2 certified

• IEC61508 SIL designed & approved, SIL2 capability for single analyzer use, SIL3 capability for dual analyzer use.

TruePeak





The TruePeak we can measure the area of the absorbance peak. This eliminates effects from changing background gases, allowing for simple pressure and temperature compensation.

1 TDLS8000

Fired Heater Combustion, Safety, and Lifecycle

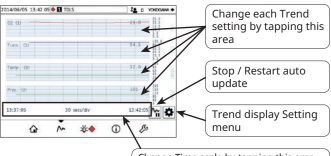
- Yokogawa TDLS8000 O₂ and CO + CH₄ measurements provide reliable information to achieve;
- Combustion Efficiency Improvement • Longer Life time of the coils and coil hangers Higher throughput of the process heating

Yokogawa TDLS8000 O2 analyzer achieves;

Intuitive touchscreen HMI

- Touchscreen 7.5 inch color LCD on HMI
 - Makes it simple to operate.
 - · Gives all the information including trend graph and eliminate PC to maintenance.
 - Can be remotely installed.





Change Time scale by tapping this area

Trend Graph

Mini Display

 Optical transmission at both the ends for easy alignment.







TDLS8000						
TANDARD SPEC	O ₂ , CO, CO or CH ₄ , CO ₂					
object Veasurement	concentration in comb	ustion exl	haust gas and pro	cess gas		
system	Tunable diode laser spectroscopy					
	Measured component		Min. range	Max. range		
	O ₂		0-1%	0-25%		
	CO (ppm)		0-200 ppm	0-10,000 ppm		
	CO or CH ₄	CO	0-200 ppm	0-10,000 ppm		
		CH ₄	0-	5%		
	NH₃		0-30 ppm	0-5,000 ppm		
	H₂O (ppm) in non HC		0-30 ppm	0-30,000 ppm		
Veasured	H ₂ O (ppm) in HC		0-30 ppm	0-30,000 ppm		
components and	CO (%)		0-20%	0-50%		
anges	CO (%) + CO ₂ (%)		0-30%	0-100%		
	0 (10) + 002 (10)	NH₃	0-30 ppm	0-5,000 ppm		
	NH3 + H2O	H ₂ O	0-5%	0-50%		
	H ₂ S	1120	0-5%	0-100%		
	CO ₂ (%) High Range		0-1%	0-5%		
	CO ₂ (%) Extend. Range		0-30%	0-50%		
	H ₂ O (%)		0-10%	0-100%		
	H2U (%)			0-5,000 ppm		
Ontical nath		on the lac	0-50 ppm			
Optical path ength	Optical distance betwee Standard; 0.5 to 6 m, 1			risor control unit		
Analog output	2 points, 4 to 20 mA DC Output types; Gas concentration, Transmission, Process gas temperature, Process gas pressure Output range; 3.0 to 21.6 mA DC					
Digital communication	HART, Ethernet					
Digital output	2 points, contact rating 24 V DC, 1 A DO; Function: Activate during Warning / Calibration / Validation / Warm up / Maintenance conditions Fault; Function: Activate during Fault condition or when the system power is off					
/alve control	2 points Function; Activate calibration or validation solenoid valves for zero, span or validation gas					
catput	Output signal; 24 V DC, 500 mA Max. per terminal					
Digital input	2 points Function; External alarm/Calibration start/Validation start/Stream switch Contact specification; Zero voltage contact input Input signal; Open signal; 100 kΩ or more, Close signal; 200 Ω or less					
Analog input	2 points, 4 to 20 mA DC Input types; Process gas temperature, Process gas pressure					
		с	_	s pressure		
Self-diagnostics		C as temper e, Sensor signal lev	ature, Process gas Control Unit temp	erature, Laser		
Self-diagnostics Calibration	Input types; Process g. Laser Unit temperatur temperature, Detector Peak locking condition Calibration method; Ze Calibration mode; M	C as temper e, Sensor signal lev ero/Span o anual, Au	ature, Process gas Control Unit temp rel, Memory read/	erature, Laser write function, emote initiate		
-	Input types; Process g. Laser Unit temperature temperature, Detector Peak locking condition Calibration method; Ze Calibration mode; M (C Validation method; Up Validation mode; Ma	c e, Sensor signal lev ero/Span o anual, Au 0I/Modbus to 2 poin inual, Auto	cature, Process gas Control Unit temp rel, Memory read/ calibration to (Time initiate, R ;)), Semi-Auto (YH8	erature, Laser write function, emote initiate 3000/HART) emote initiate (DI/		
Calibration	Input types; Process g. Laser Unit temperature temperature, Detector Peak locking condition Calibration method; Ze Calibration mode; M (C Validation method; Up Validation mode; Ma	c e, Sensor signal lev ero/Span o anual, Au 0I/Modbus to 2 poin inual, Auto	ature, Process gas Control Unit temp rel, Memory read/r calibration to (Time initiate, R i)), Semi-Auto (YH8 its o (Time initiate, Re	erature, Laser write function, emote initiate 3000/HART) emote initiate (DI/		

Protection degree	IP66, NEMA Type 4X			
Hazardous area classifications	Division 1, Zone 1; Explosion-proof/ Flame-proof type; FM (US,Canada), ATEX, IECEX, EAC Division 2, Zone 2; Non-Incendive/Type n; FM (US,Canada), ATEX, IECEX, KOSHA, NEPSI, EAC			
Process gas condition	Process gas temperature; Max. 1500 °C Process gas pressure; Max. 1 MPa abs., Min. 90 kPa abs. Dust in process gas; 20 g/m³ or less			
Installation condition	Ambient operating temperature; -20 to 55 °C Storage temperature; -30 to 70 °C Humidity; 0 to 95%RH at 40 °C (Non-condensing) Mounting flange type; ASME B 16.5, DIN, JIS Gas connections: 1/4 NPT or Rc1/4			

PERFORMANCE					
Measured gas		Repeatability	Linearity		
O ₂		+/- 1% reading or +/- 0.01% O_2 , whichever is greater	+/- 1% F.S.		
CO (ppm)		+/- 2% reading or +/- 1 ppm CO, whichever is greater	+/- 1% F.S.		
CO or CH₄	со	+/- 2% reading or +/- 1 ppm CO, whichever is greater	+/- 2% F.S.		
	CH ₄	+/- 4% reading or +/- 0.02% CH4, whichever is greater	+/- 4% F.S.		
NH₃		+/- 2% reading or +/- 1 ppm NH ₃ , whichever is greater	+/- 2% F.S.		
H ₂ O (ppm) in non HC		+/- 2% reading or +/- 0.1 ppm H_2O, whichever is greater	+/- 1% F.S.		
H ₂ O (ppm) in HC		+/- 2% reading or +/- 0.1 ppm H ₂ O, whichever is greater	+/- 1% F.S.		
CO (%)		+/- 1% reading or +/- 0.01% CO, whichever is greater	+/- 1% F.S.		
CO (%) +	со	+/- 1% reading or +/- 0.1% CO, whichever is greater	+/- 1% F.S.		
CO ₂ (%)	CO ₂	+/- 1% reading or +/- 0.1% CO ₂ , whichever is greater	+/- 1% F.S.		
NH3 + H2O	NH₃	+/- 2% reading or +/- 1 ppm NH ₃ , whichever is greater	+/- 2% F.S.		
	H_2O	+/- 4% reading or +/- 0.05% $H_2O,$ whichever is greater	+/- 2% F.S.		
H ₂ S		+/- 1% reading or +/- 0.005% H ₂ S, whichever is greater	+/- 1% F.S.		
CO₂ (%) High Range		+/- 1% reading or +/- 0.005% CO_2 , whichever is greater	+/- 1% F.S.		
CO ₂ (%) Extend. Range		+/- 1% reading or +/- 0.02% CO_2 , whichever is greater	+/- 1% F.S.		
H ₂ O (%)		+/- 1% reading or +/- 0.004% $H_2O,$ whichever is greater	+/- 1% F.S.		
нсі		+/- 1% reading or +/- 2.5 ppm HCl, whichever is greater	+/- 2% F.S.		

YH8000				
Display	Touchscreen 7.5 inch TFT color LCD panel, 640 x 480 (VGA)			
Communication	Ethernet; RJ-45 connector, Communication speed; 100 Mbps			
Protection degree of enclosure	IP65, NEMA Type 4X			
Weight	Approx. 4 kg			
Mounting	Analyzer mount (Front, left-side, right-side) with tilt function, Pipe mount or Panel mount			
Cable Entries	1/2NPT or M20 x 1.5 mm, two holes			
Installation conditions	Ambient operating temperature; -20 to 55 °C Storage temperature: -30 to 70 °C Humidity: 10 to 90%RH at 40 °C (Non-condensing)			
Power Supply	24 V DC ±10%			
Hazardous area classifications	Division 2, Zone2: Non-Incendive/Type n; FM (US,Canada), ATEX, IECEx, KOSHA, NEPSI, EAC			

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