

TracXP is now a part of Macurco Gas Detection, a company that has been providing gas detection solutions for over 45 years. The TracXP line addresses special hazard applications with a comprehensive line of wired and wireless gas detection solutions to meet your most challenging applications.



TXP-WTA

2.4 GHz Wireless Transmitter

The TracXP TXP-WTA wireless gas transmitter utilizes the universally accepted 2.4 GHz frequency for most global communication requirements. The TXP-WTA can be configured in single or dual sensor configurations to allow redundant readings for critical operations or monitoring combinations of gases. The TXP-WTA's smart sensors allow changing sensor types quite easily and utilizes the same sensors as our TXP-T40 wired transmitters. The TXP-WTA also supports integral and remote sensor options. Intuitive non-intrusive magnetic interface makes set up and programming quick and easy. Power options include standard 3.6V disposable Lithium battery for portability or a 12-24 VDC power option for longer term or permanent installations.



TXP-WTA

Key Features

- 2.4 GHz Radios
- Operates on "D" lithium battery (Std.)
- Optional 12-24 VDC power board
- 4-20 mA input option
- Dual sensor capable w/ integral & remote sensor options
- Magnetic mount option
- Class 1, Div. 2 standard
- Five LED indication (3) alarms (2) communication status
- · Password provides menu security
- Multiple antenna options

Applications

- Oil & Gas
- Pipeline compression
- Refining & chemical production
- Water / waste water treatment plants
- Food & beverage facilities
- Metal manufacturing
- Pulp & paper
- Power generation
- · General industry





Specifications

Detector Specifications

Size	5"(L) x 5.4"(W) x 8"(H) Aluminum housing 4"(L) x 5"(W) x 7"(H) Poly housing		
Shipping Weight	6.5 lbs. (3 k.)Aluminum housing3 lbs. (2 k.)Poly housing		
Power Supply	Disposable, internal D-cell lithium battery 12-24 VDC option		
Input	Single or dual electrochemical or infrared sensors input capable 4-20 mA input option		
Standard Output	Frequency-hopping spread spectrum (FHSS) Wireless modem w/ data encryption		
	2.4 GHz frequency		
Display	64 x 128 Pixel LCD w/ 30-minute trend		
	Baragraph & engineering units display		
Temperature	-40°F to 131°F (-40°C to +55°C)		
	*See sensor specs		
Humidity	0-95% RH Non-Condensing		
Approvals	FCC 15.247 & Industry Canada (IC),		
	CSA Certified for Class 1, Division 2		
	Hazardous locations		
Performance	 2.4GHz frequency range: 2400 - 2483.5 MHz 		
	w /42hops		
	- 2.4GHz conducted transmit power is 125mW /		
	21dBm2.4GHz indoor/urban range		
	 Up to 1500 feet with 7dBi collinear antenna 		
	 2.4GHz outdoor RF LOS range: Up to two 		
	miles with high-gain antenna		

Sensor Options

\sim	\sim	1.1		
-20	()	ntı	\cap	nc
Gas	U	มแ	U	115

Ammonia (NH ₃)	Oxygen (O ₂)			
Carbon Dioxide (CO ₂)	Sulfur Dioxide (SO ₂)			
Carbon Monoxide (CO)	4-20 mA input option			
Chlorine (Cl ₂)				
Combustibles (IR)				
Hydrogen (H ₂)				
Hydrogen Chloride (HCl)				
Hydrogen Cyanide (HCn)				
Hydrogen Sulfide (H ₂ S)				
Nitric Oxide (NO)				
Nitrogen Dioxide (NO ₂)				
*For additional and / concer entione, placed contact your TracyP representative				

*For additional gas / sensor options, please contact your TracXP representative

Accessories

Name	Model Number
Controller / Receiver	TXP-WCR

*For additional accessory options, please contact your TracXP representative

Housing Options





Since 1972 Macurco has been providing gas detection solutions for various applications. Macurco provides the highest quality gas detection solutions to customers worldwide.



Macurco Gas Detection 3601 N St. Paul Ave, Sioux Falls, SD 57104

Phone: 1-877-367-7891

Website: www.macurco.com

Email: info@macurco.com

© Aerionics 2019. All rights reserved. Macurco is a trademark of Aerionics, Inc.