# TRACXP

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	<ul> <li>2.4GHz frequency range: 2400 - 2483.5 MHz</li> </ul>		
	w /42hops		
	- 2.4GHz conducted transmit power is 125mW /		
	21dBm2.4GHz indoor/urban range		
	<ul> <li>Up to 1500 feet with 7dBi collinear antenna</li> </ul>		
	<ul> <li>2.4GHz outdoor RF LOS range: Up to two</li> </ul>		
	miles with high-gain antenna		

# **Sensor Options**

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

Ammonia (NH <sub>3</sub> )	Oxygen (O <sub>2</sub> )			
Carbon Dioxide (CO <sub>2</sub> )	Sulfur Dioxide (SO <sub>2</sub> )			
Carbon Monoxide (CO)	4-20 mA input option			
Chlorine (Cl <sub>2</sub> )				
Combustibles (IR)				
Hydrogen (H <sub>2</sub> )				
Hydrogen Chloride (HCl)				
Hydrogen Cyanide (HCn)				
Hydrogen Sulfide (H <sub>2</sub> S)				
Nitric Oxide (NO)				
Nitrogen Dioxide (NO <sub>2</sub> )				
*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.