

INDUSTRIAL SCIENTIFIC

## **TANGO®TX1 SINGLE GAS MONITOR** Redundant Sensors Increase Safety and Reliability

The Tango TX1 incorporates **DualSense® Technology,** which uses two sensors to detect a single gas. This reduces the risk of sensor failure while offering workers the best protection, regardless of bump test frequency. These redundant sensors make the Tango TX1 one of the safest single-gas detectors on the market.

# SIMPLE, LOW-COST GAS DETECTION



- Rely on a two year run time, depending on operating conditions
- Pair with iNet<sup>®</sup> Control to track alarm history
- Track 60 gas alarm events, plus continuous data logging for 3 months at 10 second intervals
- Clip the monitor to clothing thanks to a compact, lightweight design and top-mounted sensors





# DUALSENSE TECHNOLOGY DEVICE FAILURES



Instruments without DualSense Technology

# POWERFUL ALERTS in a COMPACT MONITOR

Regardless of your work environment, the Tango TX1 quickly and clearly alerts you to the presence of gas hazards.

- Cut through high-noise environments with optional AlarmAmp<sup>™</sup> alarms at 110dB
- See alerts on three strobe-emitting LED lights (two red, one blue)
- Easily view alerts on a large, backlit LCD screen
- Simplify gas detection with a "Go/No Go" display mode



## **Guaranteed for Life**

The Tango TX1 is the industry's only single-gas monitor with a Guaranteed for Life warranty. Spend less time replacing equipment and more time getting the job done.

## SENSOR and CONFIGURATION OPTIONS

The Tango TX1 offers sensor options for multiple industries and applications, making it a reliable option for personal gas detection.

CO CO/H<sub>2</sub> Low H<sub>2</sub>S NO<sub>2</sub> SO<sub>2</sub>



# Sensor Options

		CO	CO/H2 Low	H2S	N02	S02
ISTRY	Oil and Gas		•	•	•	•
	Fire and Hazmat	•	•	•	•	•
	Chemical Refining	•	•	•	•	•
	Pulp and Paper	•	•	•	•	•
	Mining	•	•	•	•	•
	Water	•	•	•	•	•

### TANGO TX1 COMMON SENSORS BY INDUSTRY

## **LEARN MORE ABOUT THE TANGO TX1**

www.indsci.com/tango-tx1



### INDUSTRIAL SCIENTIFIC

www.indsci.com Rev 0

AMERICAS Phone: +1-412-788-4353 I-800-DETECTS (338-3287) I info@indsci.con ASIA PACIFIC Phone: +65-6561-7377 x: +65-6561-7787 | info@ap.indsci.cor **EMEA** Phone: +33 (0)1 57 32 92 61 ax: +33 (0)1 57 32 92 67 | info@eu.indsci.co