

# SST4 MICRO & SST4 MINI

Multi-gas device

## APPLICATIONS

- Oil & Gas upstream
- Steel production
- Wastewater
- Ship building
- Telecommunications

#### First responders

- Manufacturing
- Shipping
- Power generation

## DISPLAY

With the largest LCD in its category the SST4 display ensures information is displayed clearly and allows users to make quick decisions. Four gases can be displayed with clarity and shown in PPM, %vol, mg/m3 and %LEL. Correction factors can be set through the WatchGas SST Application and allows for a one to one reading for the target gas required. With its Backlight it can be used in dark environments and will be illuminated in an alarm occasion.



Using the latest in Solid State Technology our H<sub>2</sub>S, CO, O<sub>2</sub> and SO<sub>2</sub> offer stability and reliability over extreme temperatures and conditions. Toxic sensors have a smaller form factor and with the removal of liquid electrolyte provides a long-lasting sensor. A choice of 3 different LEL sensors allows the buyer to tailor the device to your application and allows longer runtimes compared to conventional technology.



Near Field Communication built in as standard and allows for a wide range of solutions depending on your needs. Simply pair SST4 with the WatchGas SST Application to manage your fleet, bump, calibrate, assign, or download event logs and data logs.



FEATURES AND BENEFITS

### WIRELESS CHARGING

In dirty and harsh environments that gas detectors are often used in many charging connectors become damaged. SST4 has been designed with induction charging allowing for simple and quick charging with no risk of cables and ports becoming damaged and failing.

A complete charge cycle takes 2-3 hours. Different charging accessories are available within the portfolio.



As a safety device it is essential that the device clearly notifies users of the presence of gas. The SST4 has a 95dB alarm at 30 centimetres which is the industry standard and is required in loud industrial environments. High, HighHigh, Low, LowLow, TWA and STEL alarms can be configured by the user and updated directly on the device through the SST Dock or WatchGas SST Application.



Designed with the harshest environments in mind the SST4 offers an IP rating of 65-68. The casing is a double shot housing that gives extra robustness while not compromising on quality. The screen protectors located either side of the display protect the LCD from scratching.

### SST4 MICRO & SST4 MINI



Multi-gas device

As many industries move from single gas to a multigas approach it is important for end user adoption. The SST4 range is designed with simplicity, size and with the user in mind. With its compact yet rugged design the SST4 is there when you need it. From use in the hot temperatures of the steel industry or Hazmat user to the extreme environments found in the Oil and Gas industry. With a wide range of user options, the SST4 can be tailored for a wide range of applications. Simple set up of the device by using the WatchGas App, calibration, and bump test records. With Compliance check it has never been easier to manage, maintain and ensure maximum up time of your fleet of devices. An induction charger for your device is included in the box.

### SPECIFICATIONS

SizeSST4 Micro: 103.9mm x 62.4mm x 26.1mm *Dimensions are stated without alligator clip. Please add 4mm in depth for dimensions with alligator clip. Please add 4mm in depth for dimensions with alligator clip.WeightSST4 Micro: 184g SST4 Mini: 188gOperating Temperature-40 to +60°C / -40 to +140°FHumidity5% - 95% RH (non-condensing)Typical battery lifeSST4 Micro: LEL Low Power Catalytic - 48hr SST4 Mini: LEL Catalytic Bead Sensor - 13hr SST4 Mini: LEL NDIR - 200hrInduction Charger2-3 hoursEvent logging100 eventsData logging6 monthsIP65/68CommunicationNFCCertifications & ApprovalsNorth America: Los 1200 AB.CD T4 US: Class 1200 AB.CD T4 SCI AB IIC T4 Ga ApprovalsWarranty2-year warranty as standard						
Weight   SST4 Mini: 188g     Operating Temperature   -40 to +60°C / -40 to +140°F     Humidity   5% - 95% RH (non-condensing)     Typical battery life   SST4 Micro: LEL Low Power Catalytic – 48hr SST4 Mini: LEL Catalytic Bead Sensor – 13hr SST4 Mini: LEL NDIR – 200hr     Induction Charger   2-3 hours     Event logging   100 events     Data logging   6 months     IP   65/68     Communication   NFC     Vertifications & Approvals   North America: - SST4 Micro / SST4 Mini (non-IR) Class I Division 1 Group A,B,C,D T4 US: Class I Zone 0 AEx ia 10 T4 Ga Canada: Ex ia 10 T4 Ga Canada: Ex ia 10 T4 Ga     Approvals   ATEX/IECEX/UKEX LEL-UPC and LEL-CAT     LEL-LPC and LEL-CAT   LEL-IR sensor II T6 Ex ia IIC T4 Ga     IM Ex ia I Ma   IM Ex ia op is IIC T4 Ga     IM Ex ia I Ma   IM Ex ia op is IIC T4 Ga     IM Ex ia IIC T4 Ga   II 16 Ex ia op is IIC T4 Ga     II 16 Ex ia IIC T4 Ga   II 16 Ex ia op is IIC T4 Ga     II 16 Ex ia IIC T4 Ga   II 16 Ex ia op is IIC T4 Ga     II 16 Ex ia IIC T4 Ga   II 16 Ex ia op is II Ma     -40°C ≤ Tamb ≤ +60°C   EN 301 489-1 V2.2.3 EN 301 489-3 V2.11, RoHS EN63000.2018	Size	<b>SST4 Mini:</b> 107.9mm x 62.4mm x 26.1mm *Dimensions are stated without alligator clip. Please add				
Temperature   -40 to +60°C / -40 to +140°F     Humidity   5% - 95% RH (non-condensing)     Typical battery life   SST4 Micro: LEL Low Power Catalytic – 48hr SST4 Mini: LEL Catalytic Bead Sensor – 13hr SST4 Mini: LEL NDIR – 200hr     Induction Charger   2-3 hours     Event logging   100 events     Data logging   6 months     IP   65/68     Communication   NFC     Vs: Class I Division 1 Group A,B,C,D T4 US: Class I Division 1 Gro	Weight	5				
Typical battery life   SST4 Micro: LEL Low Power Catalytic – 48hr SST4 Mini: LEL Catalytic Bead Sensor – 13hr SST4 Mini: LEL NDIR – 200hr     Induction Charger   2-3 hours     Event logging   100 events     Data logging   6 months     IP   65/68     Communication   NFC     North America: - SST4 Micro / SST4 Mini (non-IR) Class I Division 1 Group A,B,C,D T4 US: Class I Division 1 Group A,B,C,D T		-40 to +60°C / -40 to +140°F				
Typical battery life   SST4 Mini: LEL Catalytic Bead Sensor – 13hr SST4 Mini: LEL NDIR – 200hr     Induction Charger   2-3 hours     Event logging   100 events     Data logging   6 months     IP   65/68     Communication   NFC     North America: - SST4 Mini (non-IR) Class I Division 1 Group A,B,C,D T4 US: Class I Di	Humidity	5% - 95% RH (non-condensing)				
Charger   2-3 hours     Event logging   100 events     Data logging   6 months     IP   65/68     Communication   NFC     North America: - SST4 Micro / SST4 Mini (non-IR) Class I Division 1 Group A,B,C,D T4 US: Class I Zone 0 AEx ia IIC T4 Ga Canada: Ex ia IIC T4 Ga Canada: Ex ia IIC T4 Ga Canada: Ex ia op is IIC T4 Ga     Certifications & Approvals   Artex/IECEx/UKEX LEL-LPC and LEL-CAT III 6 Ex ia IIC T4 Ga III 16 Ex ia IIC T4 Ga     Approvals   III 16 Ex ia IIC T4 Ga III 16 Ex ia IIC T4 Ga		SST4 Mini: LEL Catalytic Bead Sensor – 13hr				
Data logging   6 months     IP   65/68     Communication   NFC     Victure   - SST4 Micro / SST4 Mini (non-IR) Class I Division 1 Group A,B,C,D T4     US: Class I Zone 0 AEx ia IIC T4 Ga     canada: Ex ia IIC T4 Ga     - SST4 Mini (IR)     Class I Division 1 Group A,B,C,D T4     US: Class I Zone 0 AEx ia IIC T4 Ga     - SST4 Mini (IR)     Class I Division 1 Group A,B,C,D T4     US: Class I Zone 0 AEx ia op is IIC T4 Ga     - SST4 Mini (IR)     Class I Division 1 Group A,B,C,D T4     US: Class I Zone 0 AEx ia op is IIC T4 Ga     Canada: Ex ia op is IIC T4 Ga     II T6 Ex ia IIG T4 Ga     II T6 Ex ia IIC T4 Ga     II T6 Ex ia IIG T4		2-3 hours				
IP   65/68     Communication   NFC     Virth America: - SST4 Micro / SST4 Mini (non-IR) Class I Division 1 Group A,B,C,D T4 US: Class I Division 1 Group A,B,C,D T4 US: C	Event logging	100 events				
Communication   NFC     North America: - SST4 Micro / SST4 Mini (non-IR) Class I Division 1 Group A,B,C,D T4 US: Class I Zone 0 AEx ia IIC T4 Ga Canada: Ex ia IIC T4 Ga - SST4 Mini (IR) Class I Division 1 Group A,B,C,D T4 US: Class I Zone 0 AEx ia op is IIC T4 Ga Canada: Ex ia IIC T4 Ga     Approvals   ATEX/IECEX/UKEX LEL-LPC and LEL-CAT LEL-IR sensor II 16 Ex ia IIC T4 Ga     Att X ia II A - 40°C ≤ Tamb ≤ +60°C   II 16 Ex ia op is IIC T4 Ga     EN 50270:2015+AC:2016, EN 301 489-1 V2.2.3 EN 301 489-3 V2.11, RoHS EN63000:2018	Data logging	6 months				
North America:     - SST4 Micro / SST4 Mini (non-IR)     Class I Division 1 Group A,B,C,D T4     US: Class I Zone 0 AEx ia IIC T4 Ga     canada: Ex ia IIC T4 Ga     - SST4 Mini (IR)     Class I Division 1 Group A,B,C,D T4     US: Class I Zone 0 AEx ia IIC T4 Ga     Canada: Ex ia op is IIC T4 Ga     Canada: Ex ia op is IIC T4 Ga     Canada: Ex ia op is IIC T4 Ga     Mathematical Ex ia op is IIC T4 Ga     II 1 G Ex ia II C T4 Ga     II 1 G Ex ia II S Ex I Ma     -40°C ≤ Tamb ≤ +60°C     EN 30070:2015+AC:2016, EN 301 489-1 V2.2.3     EN 301 489-3 V2.11, RoHS EN63000:2018	IP	65/68				
- SST4 Micro / SST4 Mini (non-IR)     Class I Division 1 Group A,B,C,D T4     US: Class I Zone 0 AEx ia IIC T4 Ga     Canada: Ex ia IIC T4 Ga     Cast I Division 1 Group A,B,C,D T4     US: Class I Zone 0 AEx ia op is IIC T4 Ga     Approvals     ATEX/IECEx/UKEX     LEL-LPC and LEL-CAT     LEL-LPC and LEL-CAT     II 1 G Ex ia IIC T4 Ga     IM Ex ia IIC T4 Ga <th>Communication</th> <th colspan="5">NFC</th>	Communication	NFC				
Warranty 2-year warranty as standard		- SST4 Micro / SST4 Mini (non-IR) Class I Division 1 Group A,B,C,D T4 US: Class I Zone 0 AEx ia IIC T4 Ga Canada: Ex ia IIC T4 Ga - SST4 Mini (IR) Class I Division 1 Group A,B,C,D T4 US: Class I Zone 0 AEx ia op is IIC T4 Ga Canada: Ex ia op is IIC T4 Ga <b>ATEX/IECEX/UKEX</b> LEL-LPC and LEL-CAT LEL-IR sensor II 1 G Ex ia IIC T4 Ga I MI Ex ia I Ma -40°C $\leq$ Tamb $\leq$ +60°C EN 50270:2015+AC:2016, EN 301 489-1 V2.2.3				
	Warranty	2-year warranty as standard				

### SENSOR SPECIFICATIONS

SENSOR TYPE	RANGE	RESOLU- TIONS	LOW ALARM	HIGH ALARM	TWA	STEL
<b>O₂</b> Oxygen	0-25% vol	0.1% vol	19.50%	23.50%	N/A	N/A
LEL Low Power Catalytic (SST4 Micro)	0-100% LEL	1 %LEL	10%	20%	N/A	N/A
LEL CAT LEL Catalytic Bead (SST4 Mini)	0-100% LEL	1 %LEL	10%	20%	N/A	N/A
LEL Non-Dispersive Infrared Sensor (SST4 Mini)	0-100% LEL	1 %LEL	10%	20%	N/A	N/A
<b>co</b> Carbon monoxide	0-2000 ppm	1 ppm	35 ppm	200 ppm	20 ppm	100 ppm
<b>H₂S</b> Hydrogen sulphide	0-500 ppm	0.1 ppm	10 ppm	15 ppm	10 ppm	15 ppm
<b>SO₂</b> Sulphur dioxide	0-100 ppm	0.1 ppm	5 ppm	10 ppm	2 ppm	5 ppm

Factory alarm set points can be set to user requirements using SST Dock and WatchGas SST Application.

### ACCESSORIES





Universal cradle charger for SST Range P/N:SST-IND-S



WatchGas SST Range 5-Way Stackable Charging Cradle P/N:SST-STACK-CHR (Extra's are needed)



SST Dock P/N:SST-DOCK



WatchGas SST RTR Web Reporting Software P/N:SST-Software

### FOR MORE (ORDER) INFORMATION

www.watchgas.com | info@watchgas.com

Distributed by

WatchGas SST4 Micro & SST4 Mini DS EN 21-02-25 V1.3 ©2025 WatchGas B.V. WatchGas is dedicated to continuously improving its products. Therefore, the specifications and features mentioned in this datasheet are subject to change without prior notice.



Aspirator bulb/pump with flow control for diffusion models P/N:7189201 Advised to use with Last-o-More tubing



SST4 Micro/Mini aluminium kit P/N: 460039