Honeywell





Analog or digital "Point-of-Use" gas detection transmitter to detect toxic, corrosive and combustible gases

Satellite XT





Applications:

Provides gas detection for:

- Gas cabinets
- Valve manifold box
- Equipment enclosure
- Ambient breathing zone
- Gas storage rooms
- OEM equipment

Advantages:

- Fast, reliable, specific gas detection
- Continuous real-time monitoring
- Interchangeable intelligent sensor cell
- No dynamic gas calibration required
- Generic sensor head electronics
- Low cost of ownership
- No moving parts to wear down or replace

The Satellite XT is the simple solution for all "Point-of-Use" gas detection needs. Based upon the market's smallest and most reliable electrochemical cell technology, the Satellite XT offers flexibility, simplicity and ease of application. The Satellite XT can be purchased in either an analog or digital configuration, allowing it to interface with new or existing facility control technologies.

The digital Satellite XT is built on LonWorks® technology. Life safety systems built on a LonWorks® network platform allow users to leverage the cost efficiencies of distributed controls, while maintaining the integrity and reliability necessary for code compliant safety applications.



The Satellite XT is an intelligent gas detection transmitter which utilizes a unique electrochemical sensor to detect toxic, corrosive, and combustible gas.

The Satellite XT is a "Point-of-Use" monitor normally located at or near a potential source of gas release. Field accessories allow sampling options for various environments including in–situ duct detection and extractive designs for harsh or remote areas. Typical installations for gas detection sampling include gas cabinet exhaust ducting, valve manifold boxes, equipment enclosures and ambient breathing zones.

Each digital Satellite XT transmitter bears a unique address for use on a LonWorks® network. This feature allows it to participate in a community of other intelligent LonWorks® devices, which when considered together, comprise a life safety system network. Gas concentration and alarm information are both displayed locally at the Satellite XT, as well as distributed onto the LonWorks® network for use by other field devices. The Satellite XT provides complete programmability of all monitoring variables including gas type, alarm levels, and maintenance status.

Gas Sensors 9602

Gas Detection with Electrochemical Cells

Substance / Sensor		Sensor Part-No	Nominal Ra	ange	Comments
AsH ₃	Arsine (3 El.)	9602-6001	0 1.00	ppm	
AsH ₃	Arsine (2 El.)	9602-6000	0 1.00	ppm	special application
AsH ₃	Arsine (2 El.)	9602-6002	0 10.0	ppm	special application
B ₂ H ₆	Diborane	9602-6200	0 1.00	ppm	
Br ₂	Bromine	9602-6800	0 5.00	ppm	
Cl ₂	Chlorine	9602-5300	0 5.00	ppm	
CIF ₃	Chlorine Trifluoride	9602-7410	0 1.00	ppm	
CIO ₂	Chlorine Dioxide	9602-7400	0 1.00	ppm	
CO	Carbon Monoxide	9602-5400	0 500	ppm	
COCI ₂	Phosgene	9602-6600	0 1.00	ppm	
F ₂	Fluorine	9602-6400	0 5.00	ppm	
GeH ₄	Germane	9602-6900	0 5.0	ppm	
H ₂	Hydrogen (1%)	9602-5100	0 1.000	% vol.	
H ₂	Hydrogen (4%)	9602-5101	0 4.00	% vol.	special range
H ₂ S	Hydrogen Sulphide	9602-5200	0 100	ppm	
H ₂ S	Hydrogen Sulphide (org.)	9602-5201	0 30.0	ppm	special application
H ₂ Se	Hydrogen Selenide	9602-5600	0.005.00	ppm	
HBr	Hydrogen Bromide	9602-7000	0 30.0	ppm	
HCI	Hydrogen Chloride	9602-5800	0 30.0	ppm	
HCN	Hydrogen Cyanide	9602-5700	0 30.0	ppm	
HF	Hydrogen Fluoride	9602-6500	0 10.0	ppm	
HMDS	Hexamethyldisilazane	9602-6715	0 0.500	% vol.	
HMDS	Hexamethyldisilazane	9602-6714	0 500	ppm	
N ₂ H ₄	Hydrazine	9602-7600	0 1.00	ppm	
NH ₃	Ammonia 100ppm	9602-6704	0 100	ppm	Standard
NH ₃	Ammonia 1000ppm	9602-6705	0 1000	ppm	Standard, for higher range
NO	Nitric Oxide	9602-7200	0 250	ppm	
NO ₂	Nitrogen Dioxide	9602-7300	0 25.0	ppm	
02	Oxygen	9602-5500	0 25.0	% vol.	
03	Ozone	9602-7100	0 1.00	ppm	
03	Ozone	9602-7101	0 1.00	ppm	Exhaust monitoring
PH ₃	Phosphine (2 El.)	9602-6100	0 1.00	ppm	special application
PH ₃	Phosphine (3 El.)	9602-6101	0 1.00	ppm	
SiH ₄	Silane	9602-6300	0 50.0	ppm	
SO ₂	Sulphur Dioxide	9602-5900	0 25.0	ppm	
TEOS	Tetraethyl Silicate	9602-7500	0 100	ppm	
TMB	Trimethyl Borate	9602-7510	0 200	ppm	
TMP	Trimethyl Phosphite	9602-7800	0 30.0	ppm	





Gas Detection with Combustible Gas Sensors

Substance /	Sensor	Sensor Part-No	Nominal Range	Comments
CH ₄	Methane	9602-9900	0 100 LEL	for Satellite C only /Standard
CH ₄	Methane	9602-9901	0 100 LEL	for Satellite C only
CH ₄	Methane	9602-9902	0 100 LEL	for Sat-Ex C Version
CH ₄	Methane	9602-9903	0 100 LEL	for Sat-Ex C Version
CH ₄	Methane	9602-9905	0 100 LEL	for Sat-Ex C Version

Further gases and ranges on request

Pyrolyzer Module XT Gas Detection with Electrochemical Cells

Substance / Sensor		Sensor Part-No	Nominal Range	
C_4F_6	Hexafluoro-1,3-butadiene	9602-9732	050.0	ppm
C_5F_8	Octafluorocyclopentene	9602-9730	0 20.0	ppm
CH ₃ F	Methyl Fluoride	9602-9720	0 0.500	% vol.
DCE 1,2	Di-chloro-ethylene 1,2	9602-9600	0 1000	ppm
NF ₃	Nitrogen Trifluoride	9602-9700	0 50.0	ppm
SF ₆	Sulphur Hexafluoride	9602-9710	0 0.500	% vol.

Further gases and ranges on request



Sensors

1. How do electrochemical sensors work?

All Honeywell Analytics electrochemical sensor cells are amperometric type (i.e. fuel cell type) acting like batteries, where one component, in order to generate a current, is missing the gas that should be detected (target gas).

The target gas diffuses through a gas permeable membrane into the sensor where an electrochemical reaction results in a low current that is directly proportional to the measured gas concentration (generally in nA/ppm reading).

2. How does the electrochemical sensor work with the detection instrument?

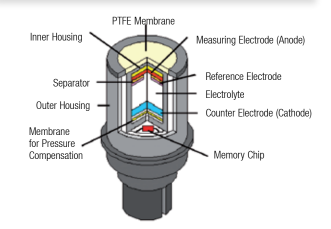
The current is amplified to a signal that is processed through an electronic circuit in order to display the real-time gas concentration.

The zero current of the electrochemical cell is always present and is monitored and suppressed by the electronics.

There are different ways to adjust the correct amplification factor of the electronics. Honeywell Analytics has created the "intelligent sensor" which features a built-in PROM. All relevant sensor data such as sensitivity, target gas, date of first calibration, calibration data, zero current, and alarm levels are programmed onto this chip. Our detectors can read this data and adjust the amplifying factor automatically.

3. How does a sensor self test work?

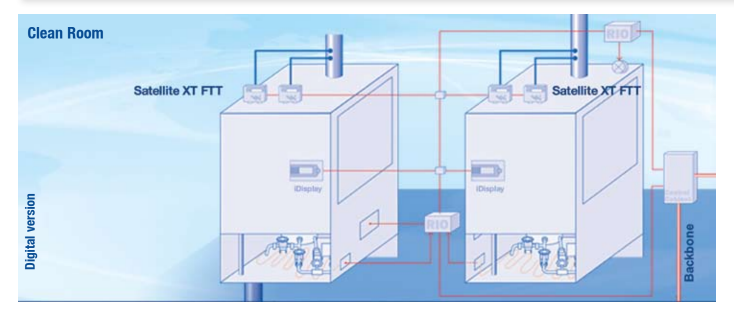
All relevant sensor data (ref. Pos 2) are programmed onto the PROM inside the electrochemical sensor. Our detectors can read this data. Every 24 hours an automatic sensor self-test is performed, which compares an electronically initiated sensor signal with the stored calibration curve. This makes sure that the sensors are always within specification that is set during the first calibration. If the sensor is out of specification the instrument will indicate that the sensor either needs to be checked or needs to be replaced.



Technical Specifications

Satellite XT FTT

		Satellite XT FTT	Satellite XT FTT/R	Satellite XT FTT/C	Satellite XT R
Power requirements	Voltage	12 to 24 VDC			
	Consumption	max. 0.6W	max. 1.4W	max. 0.9W	max. 1.4W
Network	Data transmission	78Kb per second	78Kb per second	78Kb per second	
	Wiring topologies	Free, e.g. Bus, Star, Loop, or Mixed	Free, e.g. Bus, Star, Loop, or Mixed	Free, e.g. Bus, Star, Loop, or Mixed	
Wiring	Network	4-wire shielded cable 2 x 2 x 1.0mm²/ 17 AWG (approx. 2m delivered with instrument)	4-wire shielded cable 2 x 2 x 1.0mm²/ 17 AWG (approx. 2m delivered with instrument)	4-wire shielded cable 2 x 2 x 1.0mm²/ 17 AWG (approx. 2m delivered with instrument)	4-wire shielded cable 2 x 2 x 1.0mm ² / 17 AWG (approx. 2m delivered with instrument)
	Relay contacts		6-wire shielded cable 6 x 0.25mm²/ 23 AWG (approx. 3m delivered with instrument)		6-wire shielded cable 6 x 0.25mm²/ 23 AWG (approx. 3m delivered with instrument)
Relay outputs	Contacts		3 x SPST (Single-Pole Single-Throw)		3 x SPST (Single-Pole Single-Throw)
	Max. ratings		250 VAC / 30 VDC, 2A		250 VAC / 30 VDC, 2A
Graphic display		122 x 32 dots with backlight			
Status LED		Green	Green	Green	Green
Keypad		6 touch-sensitive membrane function keys			
Physical dimensions LxWxD	Size	145 x 95 x 50mm 5.7" x 3.7" x 2.0"	145 x 95 x 50mm 5.7" x 3.7" x 2.0"	145 x 95 x 50mm 5.7" x 3.7" x 2.0"	145 x 95 x 50mm 5.7" x 3.7" x 2.0"
	Weight	480g (17oz)	650g (23oz)	520g (18oz)	620g (22oz)
Mounting		Special mounting plate (delivered with instrument)			
Housing protection class	IP 52 (option: IP 65)	IP 52 (option: IP 65)	IP 52 (option: IP 65)	IP 52 (option: IP 65)	
RFI / EMC		EN 55022 EN 50082-2	EN 55022 EN 50082-2	EN 55022 EN 50082-2	EN 55022 EN 50082-2
Operating conditions	Temperature	-20°C up to +40°C -4°F up to +104°F	-20°C up to $+40$ °C -4 °F up to $+104$ °F	-20°C up to +40°C -4°F up to +104°F	-20°C up to +40°C -4°F up to +104°F
	Pressure	700 up to 1300hPa			
	Humidity	20 up to 90% r.h.			
	Part number	9602-0400	9602-0405	9602-0450	9602-0505

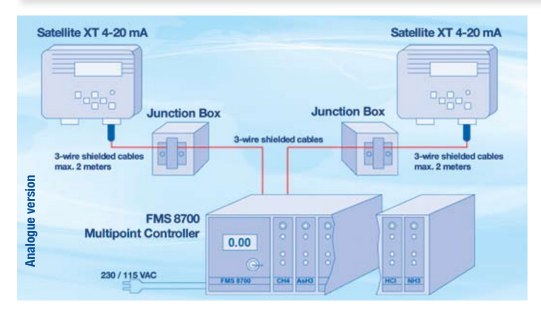






Satellite XT 4-20 mA

		Satellite XT 4-20 mA	Satellite XT 4-20 mA/R	Satellite XT4-20 mA/C
Power requirements	Voltage	12 to 24 VDC	12 to 24 VDC	12 to 24 VDC
	Consumption	max. 1W	max. 1.8W	max. 1.4W
Analog Signal Output	Monitoring mode	42-20mA	4-20mA	4-20mA
	Warning condition	2.8-4 mA 0.1Hz	2.8-4 mA 0.1Hz	2.8-4 mA 0.1Hz
	Maintenance mode	2.4-4 mA 1Hz	2.4-4 mA 1Hz	2.4-4 mA 1Hz
	Fault range	0-2mA	0-2mA	0-2mA
Wiring	Analogue interface	3-wire shielded cable 3x1.0mm²/17 AWG (approx. 2m delivered with instrument)	3-wire shielded cable 3x1.0mm ^{2/} 17 AWG (approx. 2m delivered with instrument)	3-wire shielded cable 3x1.0mm ^{2/} 17 AWG (approx. 2m delivered with instrument)
	Relay contacts		6-wire shielded cable 6x0.25mm²/ 23 AWG (approx. 3m delivered with instrument)	
Relay Outputs	Contacts		3 x SPST (Single-Pole Single-Throw)	
	Max. ratings		250 VAC / 30 VDC, 2A	
Graphic Display		122 x 32 dots with backlight	122 x 32 dots with backlight	122 x 32 dots with backlight
Status LED		Green	Green	Green
Keypad		6 touch-sensitive membrane function keys	6 touch-sensitive membrane function keys	6 touch-sensitive membrane function keys
Physical Dimensions LxWxD	Size	145 x 95 x 50mm 5.7" x 3.7" x 2.0"	145 x 95 x 50mm 5.7" x 3.7" x 2.0"	145 x 95 x 50mm 5.7" x 3.7" x 2.0"
	Weight	480g (17oz)	650g (23oz)	520g (18oz)
Mounting		Special mounting plate (delivered with instrument)	Special mounting plate (delivered with instrument)	Special mounting plate (delivered with instrument)
Housing Protection Class	IP 52 (option: IP 65)	IP 52 (option: IP 65)	IP 52 (option: IP 65)	IP 52 (option: IP 65)
RFI / EMC		EN 55011 EN 50082-2	EN 55022 EN 50082-2	EN 55011 EN 50082-2
Operating Conditions	Temperature	-20°C up to +40°C -4°F up to +104°F	-20°C up to +40°C -4°F up to +104°F	-20°C up to +40°C -4°F up to +104°F
	Pressure	700 up to 1300hPa	700 up to 1300hPa	700 up to 1300hPa
	Humidity	20 up to 90% r.h.	20 up to 90% r.h.	20 up to 90% r.h.
	Part number	9602-0200	9602-0205	9602-0250



Applications





Available lengths: 3.2 feet (1 meter) 6.5 feet (2 meters) 9.8 feet (3 meters)

XT Series

Advantages:

XT Series:

- Modular set up to meet the needs of today and tomorrow
- DIN rail mounting for easy installation
- Small footprint

Extractive Module XT:

- In-situ flow control
- Low maintenance
- Easy installation

Options for the Satellite XT:

The XT Series is a product generation designed to meet various gas detection and life safety requirements. The XT Series is comprised of the Satellite XT, the Extractive Module XT, and the Pyrolyzer Module XT. The modular set up allows users to easily change from "Point-of-Use" detection to extractive detection.



Extractive Module XT:

The Extractive Module XT is the ideal add-on component which allows for gas sampling and detection in various environments, such as in-situ duct detection and detection in harsh or remote areas. Its primary function is the transportation of gas samples from the monitored point to the sensor. Typical installations include gas cabinet exhaust ducts, valve manifold boxes, and equipment enclosures, as well as installations under waffle slabs.

Pyrolyzer Module XT:

The Pyrolyzer Module XT completes the XT Series allowing for the detection of gases with Fluorine content. The central component of the Pyrolyzer Module XT, is the Pyrolyzer itself, which converts the gases to mineral acids.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.