



Touchpoint Plus

Touchpoint Plus brings a whole new control experience to your small system of gas detectors. **Touchpoint Plus** is an easily configurable, wall-mounted control system that supports up to 16 gas detection channels. Its modular approach enables you to take control and configure what you need for a wide range of applications.



- Honeywell reliability from the most trusted experts in gas detection
- Built-in battery backup for constant uptime
- Robust, shockproof housing for a wide range of industrial environments

Flexible Capabilities

- Compatible with the full range of Honeywell gas detectors
- Powered audiovisual alarms simplify field installation
- Configuration includes easy grouping and voting alarm logic without specialist knowledge
- Next-generation compatibility
 Optional Modbus output for
 integration with a bigher level.
- Optional Modbus output for integration with a higher level system

Providing Ease and Efficiency

- Quick and easy installation, configuration, setup, and maintenance
- Easy diagnostics, data, and reporting
- Minimum training time
- Large color touchscreen LCD
- Multilingual functionality
 Green-yellow-red status at a glance



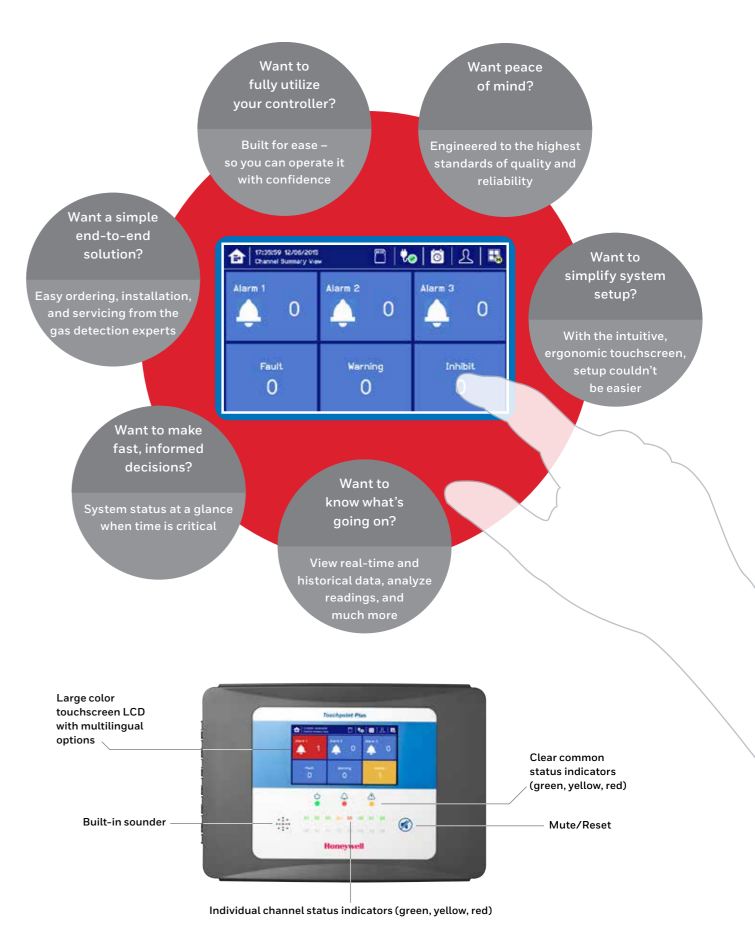
The signature feature of the Touchpoint line is a user-friendly touchscreen interface, which the **Touchpoint Plus** takes to a new level. With this unique interface, it's easier than ever to see the status of your system at a glance - maximizing the time you have to make the right decisions. The intuitive, multilingual interface simplifies operation and reduces training requirements. The full-color stoplight-style status indication provides clarity from a distance too.

Touchpoint Plus features a comprehensive set of outputs as standard, including common alarms and dedicated drives for remote audiovisual indicators. Its modularity enables you to customize your system to meet your specific application requirements. Selecting the right detector for use with your controller can deliver significant savings in startup costs and ongoing operations. Our global partner network and dedicated application specialists are able to help you make the right choices for your industry.

With everything at your fingertips, you can take ownership of your system and operate it with confidence, helping to ensure the **safety** of your people and the productivity of your site.

Unique User Experience

Taking the user experience to a whole new level

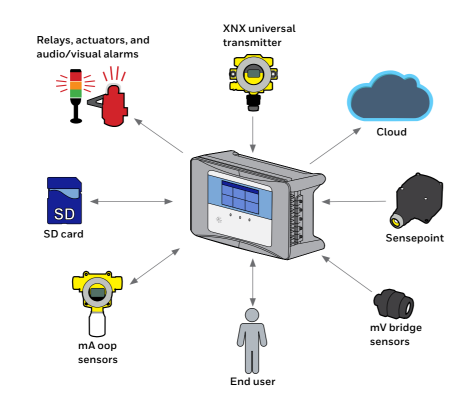


One System Solution

Honeywell Analytics' one system solution to meet your safety requirements

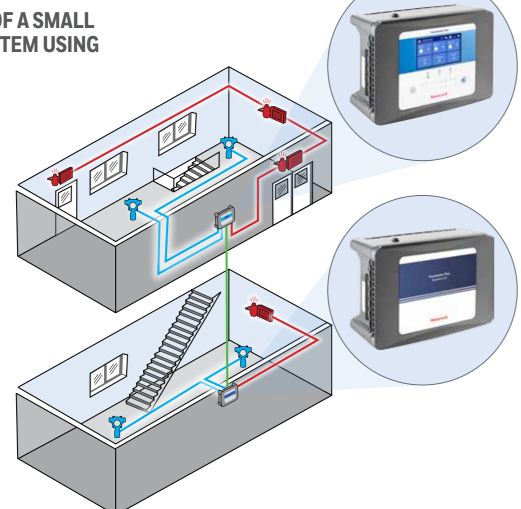
Touchpoint Plus provides a reliable safety solution for small-scale gas detection systems across a wide range of applications and industries. If you need to integrate your gas detection with a higherlevel management system, the Modbus output option makes this straightforward.

As the heart of your gas detection system, Touchpoint Plus is designed to work with Honeywell's industry-leading gas detectors and drive actuators, and audible and visual alarms to provide a complete end-to-end solution that you can configure as your own.



TYPICAL EXAMPLE OF A SMALL **GAS DETECTION SYSTEM USING TOUCHPOINT PLUS** Touchpoint





Designed for Speed and Reliability

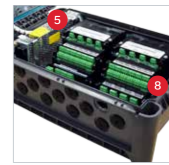
Made of high-impact polymer plastic, Touchpoint Plus is versatile and durable. It is dustproof and waterproof, and has been tested to withstand the toughest operating environments, both indoors and out. So you can count on the Touchpoint Plus to stand up to the challenges of industrial environments, from mechanical rooms to chemical plants.

Touchpoint Plus is supplied with pre-drilled and sealed cable entries and a unique tiered internal arrangement providing ease of access to save installers time and money.









- 1. Main module
- 2. Input module
- 3. Relay output module
- 4. mA output module
- 5. Power supply
- 6. Display module
- 7. Touchscreen
- 8. Backup battery
- 9. Modbus TCP/Web
- 10. Modbus RTU

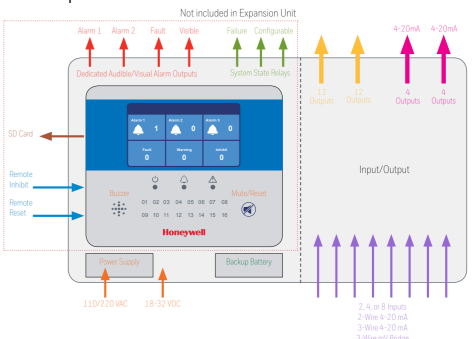
System Configuration Options

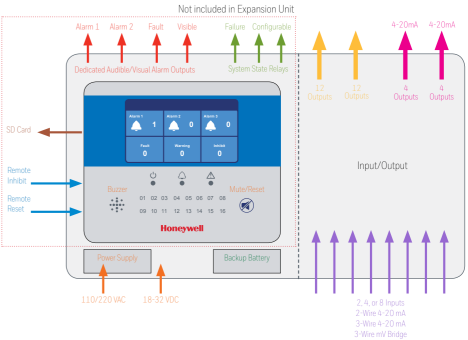
Provided As Standard

- Dedicated powered audiovisual alarm drives
- Common alarm outputs, one for fault and two configurable
- Datalogging to SD card
- Remote reset and inhibit inputs

Options

- Choice of AC or DC supply voltage
- Optional backup battery
- Choice of inputs: 2, 4, or 8 mA; 2, 4, or 8 mV; 2 mA and 2 mV; 4 mA and 4 mV
- Optional expansion unit for up to 16 inputs
- Choice of 12 or 24 relay outputs
- Choice of 4 or 8 mA outputs
- Optional RS485 Modbus RTU
- Optional TCP/IP Modbus/HTTP





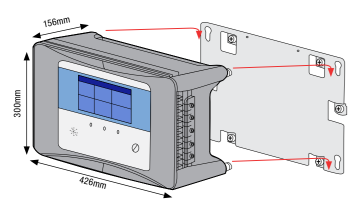
Installation

Quick and easy installation - designed to save you time and money

Touchpoint Plus can be directly wall-mounted, or, for an easier 1-man installation, simply use the optional mounting plate.

Open the hinged front cover to find plenty of space for wiring and a unique tiered terminal arrangement for easy access.

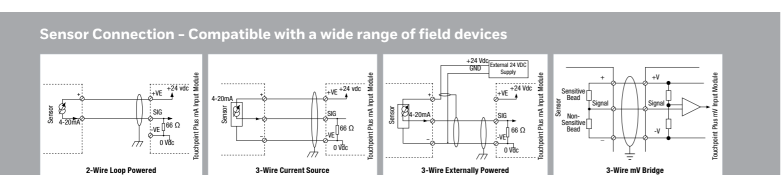
Cable entries are pre-drilled and sealed ready to use reducing installation time and cost further.



Touchpoint Plus is supplied with 13 pre-drilled and sealed cable entries for PG16/M20 glands.

Direct Surface Mounting

Optional Mounting Plate



AVAILABLE GAS DETECTORS							
Sensepoint						- de	
Signalpoint	Simple devices, intrusive configuration, power up					1	,
705	to 8 devices directly from Touchpoint Plus		-				
Searchpoint Optima Plus			(300	-		7	
Sensepoint XCD		-9-9-		-			
Series 3000 MkII/MKIII	Enhanced devices, non- intrusive local operation,	-(0)-	-10				
RAEGuard II PID	in-field adjustment, power up to 8 devices directly				9		
IAQPoint2	from Touchpoint Plus			ĮĮ.			
XNX Universal Transmitter	High-integrity devices,		and the last of th	44	Company	CHIEFE.	-
Searchline Excel	specialized configuration, in-field adjustment, monitor up to 8 devices with external power as required			U		E	=
E3Point, EC F9, IR F9							-

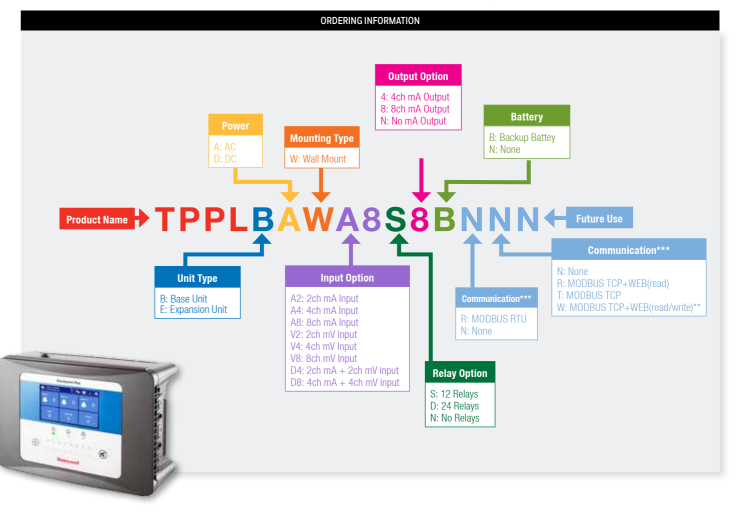
Note: Other field devices available on request. Some devices are not available in all regions.

GEN	ERAL SPECIFICATION				
Capacity	Up to 8 channels with base unit, up to 16 channels with expansion unit				
Input Type	2- or 3-wire, mA, mV, max. 15 W per channel, max. 40 W total (with dedicated A/V drive)/68 W total (without dedicated A/V drive)				
Size (Wall-Mounted Version)	426 mm × 300 mm × 156 mm (16.8" x 11.8" x 6.1")				
Housing Material	Polycarbonate ABS				
Weight	Max. 8.5 kg (18.7 lb), max. 17 kg (37.4 lb) with expansion unit				
User Interface (UI) - Controller Only					
Display	7" color LCD touchscreen. Graphic User Interface				
Visual Indicators	3 LEDs for master indicators. LED for each channel. Green: Normal; Yellow: Fault: Inhibit; Red: Alarm				
Audible Alarm	≥ 70dB @ 1 m (3.28 ft)				
Button	Common for reset/mute operation				
Language	English, French, German, Italian, Dutch, Spanish, Portuguese, Russian, Chinese				
Power Supply*					
AC Power	110/220 VAC, 50-60 Hz Manual switching				
DC Power	18 to 32 VDC (+/-10%) Typical 24 VDC				
Power Consumption	Max. 105 W (including detector and external devices), max. 210 W with expansion unit				
Environmental					
Operating	-10 °C to +55 °C (14 °F to +131 °F) continuous, up to 95% RH (non- condensing), IP65, and NEMA 4X				
Storage	Instrument -25 °C to +60 °C (-13 °F to + 140 °F), up to 95% RH (non-condensing)				
Available I/O Modules					
4-20mA Input	2- or 3-wire, 2/4/8 channel modules, 10/12/16 with expansion unit				

GENERAL SPECIFICATION					
Available I/O Modules (continued)					
mV Input	Catalytic-type flammable gas detectors (Honeywell models). 2-/4-/8-channel modules, 10/12/16 with expansion unit				
Dual Input	2-channel mA + 2-channel mV module or 4-channel mA + 4-channel mV module				
Relay Output	12 or 24 relay outputs, NO/C/NC changeover, 1.7 A @ 30 VDC/250 VAC, user-configurable - energized/de-energized, latching/non-latching, time delay				
4-20mA Output	4 or 8 isolated repeated mA outputs, 0-22 mA, 0-100% FSD = 4-20 mA				
Common Inputs	Remote reset, remote inhibit				
Common Outputs	4 powered A/V outputs for alarms and fault, 3 common alarm outputs				
Approvals					
Electromagnetic Compatibility and Electrical Safety	EMC/RFI (EN 50270:2015) LVD (EN 61010-1:2010) CSA-C22.2 No. 61010-1-04 UL 61010-1 (3rd Edition) and 508				
Performance**	Designed to meet: EN 50271:2010; EN 60079-29-1:2007; EN 45544-1 /-2/-3:2015; EN 50104:2010 C22.2 No. 152-M1984, ISA 12.13.01				
Safety Integrity**	Designed to meet IEC/EN 61508:2010 and EN 50402:2005+A1:2008 SIL2 certification				
Hazardous Location	Class I, Division 2, Group A, B, C, and D, or non-hazardous only				
Others					
Backup Battery	22.2 V Lithium Ion Battery, 2600 mAh capacity (>30 minutes for typical system)				
Datalogging	Configuration, logged events, and data				
Communication	MODBUS TCP, WEB monitoring, and MODBUS RTU				

^{*} Basic and expansion units each require a power supply

^{***} Not available in expansion unit



^{**} Contact Honeywell Analytics for availability



Honeywell Gas Detection

Honeywell is able to provide gas detection solutions to meet the requirements of a wide range of applications and industries. Contact us in the following ways:

HEADQUARTERS

Europe, Middle East, Africa

Life Safety Distribution GmbH Javastrasse 2 8604 Hegnau Switzerland Tel: +41 (0)44 943 4300 Fax: +41 (0)44 943 4398 gasdetection@honeywell.com

Customer Service:

Tel: 00800 333 222 44 (Freephone number) Tel: +41 44 943 4380 (Alternative number)

Fax: 00800 333 222 55

Middle East Tel: +971 4 450 5800

(Fixed Gas Detection)

Middle East Tel: +971 4 450 5852

(Portable Gas Detection)

Americas

Honeywell Analytics Distribution Inc. 405 Barclay Blvd. Lincolnshire, IL 60069

Tel: +1 847 955 8200 Toll free: +1 800 538 0363 Fax: +1 847 955 8210 detectgas@honeywell.com

Asia Pacific

Honeywell Industrial Safety 7F SangAm IT Tower, 434 Worldcup Buk-ro, Mapo-gu, Seoul 03922 Korea

Tel: +82 (0) 2 6909 0300 Fax: +82 (0) 2 2025 0328 India Tel: +91 124 4752700 analytics.ap@honeywell.com

TECHNICAL SUPPORT

EMEA: HAexpert@honeywell.com **US:** ha.us.service@honeywell.com **AP:** ha.ap.service@honeywell.com

www.honeywellanalytics.com www.raesystems.com

13496_H_Touchpoint Plus_DS01157_V2_EMEA 03/16
© 2016 Honeywell Analytics

Please Note:

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.

