



# Touchpoint Plus 19" Rack

A whole new control experience



### Touchpoint Plus 19" Rack

**Touchpoint Plus 19" Rack** brings a whole new control experience to your small system of gas detectors. **Touchpoint Plus 19" Rack** is an easily configurable control system that supports up to sixteen channels of gas detection. Its modular approach enables you to take control and configure what you need for a wide range of applications.

#### Delivering reliable control

- Honeywell reliability from the most trusted experts in gas detection
- Built-in battery backup for constant uptime

#### 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 higher level system

### Providing ease and efficiency

- Quick and easy installation, configuration, commissioning and maintenance
- Easy diagnostics, data and reporting
- Minimised training time
- Large colour touchscreen LCD
- Multilingual capabilities
- Green-yellow-red status at a glance



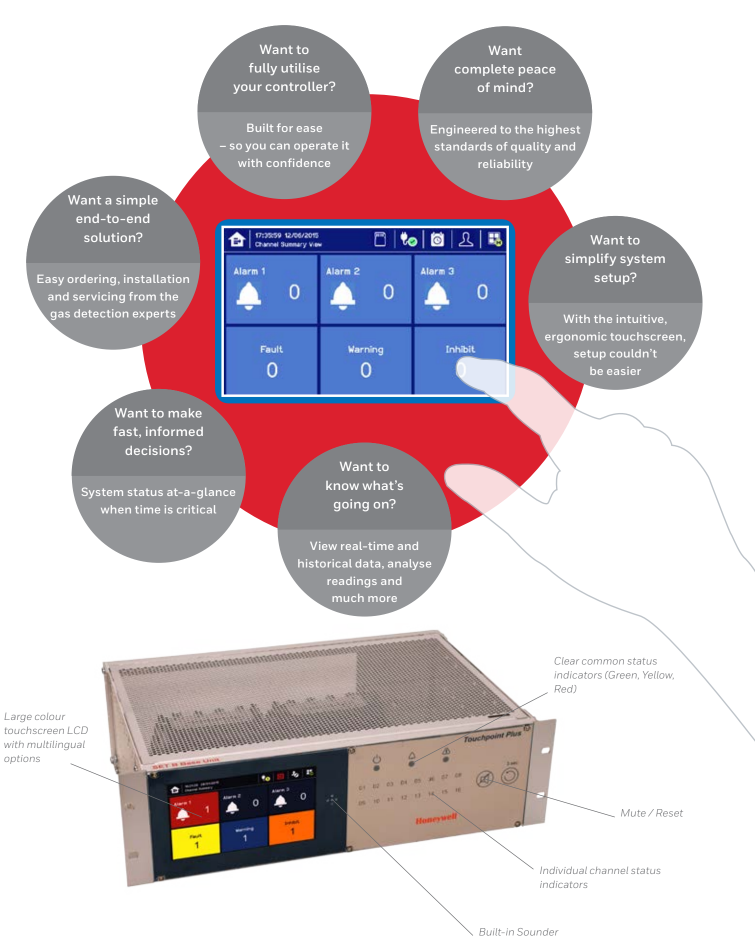
The signature feature of the Touchpoint line is a user-friendly touchscreen interface, and the **Touchpoint Plus 19" Rack** takes it to a new level. With this unique interface, it's easier than ever to see the status of your system at a glance - maximizing the time you have to make the right decisions. The intuitive, multilingual interface, simplifies operation and reduces training requirements. The full colour traffic light style status indication provides clarity from a distance too.

**Touchpoint Plus 19" Rack** includes a comprehensive set of outputs as standard including common alarms and dedicated drives for remote audiovisual indicators. Its modularity enables you to customise 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 on-going operations. Our global partner network and dedicated application specialists are able to help make the right choices for your industry.

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

### Unique User Experience

Taking the user experience to a whole new level

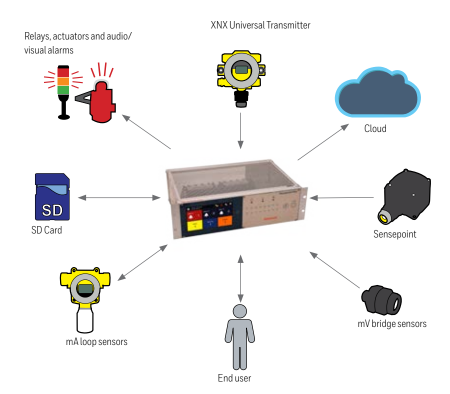


## One System Solution

## Honeywell Analytics' one system solution to meet your safety requirements

Touchpoint Plus 19" Rack 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 higher level management system, the Modbus output option makes this straightforward.

As the heart of your gas detection system, Touchpoint Plus 19" Rack is designed to work with Honeywell's industry leading gas detectors and drive actuators, audible and visual alarms to provide a complete end-to-end solution that you can configure as your own.



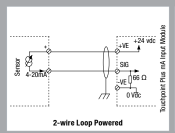
## Designed for Speed and Reliability

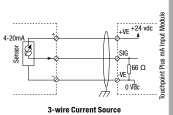


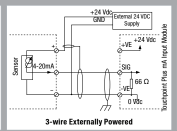
## Quick And Easy Sensor Connection

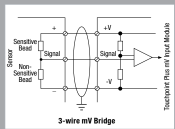


### Sensor Connection - compatible with a wide range of field devices









		AVAILABLE GAS DETECTORS		
Sensepoint XCL				
Signalpoint XCL	Simple devices, intrusive configuration, power up			
705	to 8 devices directly from Touchpoint Plus			
Searchpoint Optima Plus				
Sensepoint XCD				
Series 3000 MkII/MKIII	Enhanced devices, non- intrusive local operation,			
RAEGuard II PID	adjustment in field, power up to 8 devices directly from Touchpoint Plus			
XNX Universal Transmitter	High integrity devices,			
Searchline Excel	specialised configuration, adjustment in the field, monitor up to 8 devices with external power as required			

## General Specification

GEN	ERAL SPECIFICATION
Capacity	Up to 8 channels with Controller unit, up to
Сарасну	16 channels with expansion unit
Type of Inputs	2 or 3 wires, mA, mV, max. 15W per channel, max 40W total (with dedicated A/V drive) /
Type of inputs	68W total (without dedicated A/V drive)
Dimensions 19" 3U Rack (H x W x D)	435 mm x 305 mm x 135 mm
Housing Material	Aluminum untreated
Weight	5.9 kg Controller unit, 5.8 kg expansion unit
Housing	19" rack, 3U
<b>Earthing Points</b>	M6
User Interface (UI) - Controlle	r Only
Display	7" colour 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	70 dB @ 1 metre (40 ins)
Button	One alarm mute and reset membrane button One additional alarm reset membrane button
Language	Selectable English, Chinese (Simplified), Dutch, French, German, Italian, Portuguese, Russian, Spanish
Power Supply*	
Power DC	18 to 32 VDC (+/-10%) Typical 24VDC
	18 to 32 VDC (+/-10%) Typical 24VDC Max 150W (including field devices), 210W max with expansion Unit
Power DC	Max 150W (including field devices), 210W
Power DC Power Consumption	Max 150W (including field devices), 210W
Power DC Power Consumption Environmental	Max 150W (including field devices), 210W max with expansion Unit
Power DC Power Consumption Environmental Operating Temperature	Max 150W (including field devices), 210W max with expansion Unit  -5 to +55 ° continuous operation

GENERAL SPECIFICATION				
Available I/O Modules				
4-20mA Input	2 or 3 wire, 2/4/8 channel modules, 10/12/16 with expansion unit			
Available I/O Modules continu	ed			
4-20mA Input	2 or 3 wire, SOURCE. 2/4/8 channel modules, 10/12/16 with expansion unit			
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			
4-20 mA Output	4 or 8 isolated repeated mA outputs, 0-22mA, 0-100%FSD = 4-20mA			
Relay Output	12 or 24 relay outputs, NO/C/NC changeover, 1.7A@30VDCmax or 230VAC max user configurable - energised/deenergised, latching/non latching, time delay			
Common Inputs	Remote inhibit			
Common Outputs	Four powered A/V outputs for alarms and fault, three common alarm outputs			
Approvals				
Electromagnetic Compatibility and Electrical Safety	EMC/RFI (EN 50270:2015) LVD (EN 61010-1:2010)			
Performance**	Designed to meet - EN 50271:2010; EN 60079-29-1:2007; EN 45544-1 /-2/-3:2015			
Safety Integrity**	Designed to meet - IEC/EN 61508:2010 and EN 50402:2005+A1:2008 SIL2 certification			
Others				
Data logging	Configuration backups and event / TWA logging onto SD Card. Can be transferred to PC or Printer (.bin and .csv)			
Communication	Optional: RS 485 Modbus RTU*** or Modbus TCP+Web monitoring***			

<sup>\*</sup> Basic and expansion units each require a power supply
\*\* Contact Honeywell Analytics for availability
\*\*\* Not available in Expansion Unit



## Touchpoint Plus 19" Rack Ordering Information

Instruments	
	9" Rack Controller
Part Number	Description
TPPLRC-V4NN	TPPL 19" Rack controller supplied completed with 4xmV inputs, including Master 1, Master 2 and Master Fault.
TPPLRC-A4NN	TPPL 19" Rack controller supplied completed with 4xmA inputs, including Master 1, Master 2 and Master Fault.
TPPLRC-D4NN	TPPL 19" Rack controller supplied completed with 4xmA inputs, including Master 1, Master 2 and Master Fault.
TPPLRC-V4SN	TPPL 19" Rack controller supplied completed with 4xmV inputs, 12 programmable relays.
TPPLRC-A4SN	TPPL 19" Rack controller supplied completed with 4xmA inputs, 12 programmable relays.
TPPLRC-D4SN	TPPL 19" Rack controller supplied completed with 2xmA and 2xmV inputs, 12 programmable relays.
TPPLRC-V4S4	TPPL 19" Rack controller supplied completed with 4xmV inputs, 12 programmable relays, and with 4x repeated mA outputs.
TPPLRC-A4S4	TPPL 19" Rack controller supplied completed with 4xmA inputs, 12 programmable relays, and with 4x repeated mA outputs.
TPPLRC-D4S4	TPPL 19" Rack controller supplied completed with 2xmA and 2xmV inputs, 12 programmable relays, and with 4x repeated mA outputs.
TPPLRC-V8NN	TPPL 19" Rack controller supplied completed with 8xmV inputs, including Master 1, Master 2 and Master Fault.
TPPLRC-A8NN	TPPL 19" Rack controller supplied completed with 8xmA inputs, including Master 1, Master 2 and Master Fault.
TPPLRC-D8NN	TPPL 19" Rack controller supplied completed with 4xmA and 4xmV inputs, including Master 1, Master 2 and Master Fault.
TPPLRC-V8SN	TPPL 19" Rack controller supplied completed with 8xmV inputs, 12 programmable relays.
TPPLRC-A8SN	TPPL 19" Rack controller supplied completed with 8xmA inputs, 12 programmable relays.
TPPLRC-D8SN	TPPL 19" Rack controller supplied completed with 4xmA and 4xmV inputs, 12 programmable relays.
TPPLRC-V8DN	TPPL 19" Rack controller supplied completed with 8xmV inputs, 24 programmable relays.
TPPLRC-A8DN	TPPL 19" Rack controller supplied completed with 8xmA inputs, 24 programmable relays.
TPPLRC-D8DN	TPPL 19" Rack controller supplied completed with 4xmA and 4xmV inputs, 24 programmable relays.
TPPLRC-V8D8	TPPL 19" Rack controller supplied completed with 8xmV inputs, 24 programmable relays, and with 8x repeated mA outputs.
TPPLRC-A8D8	TPPL 19" Rack controller supplied completed with 8xmA inputs, 24 programmable relays, and with 8x repeated mA outputs.
TPPLRC-D8D8	TPPL 19" Rack controller supplied completed with 4xmA and 4xmV inputs, 24 programmable relays, and with 8x repeated mA outputs.
Touchpoint Plus 1	9" Expansion Unit
TPPLRE-V4NN	TPPL 19" Rack expansion unit supplied completed with 4xmV inputs, including Master 1, Master 2 and Master Fault.
TPPLRE-A4NN	TPPL 19" Rack expansion unit supplied completed with 4xmA inputs, including Master 1, Master 2 and Master Fault.
TPPLRE-D4NN	TPPL 19" Rack expansion unit supplied completed with 2xmA and 2xmV inputs, including Master 1, Master 2 and Master Fault.
TPPLRE-V4SN	TPPL 19" Rack expansion unit supplied completed with 4xmV inputs, 12 programmable relays.
TPPLRE-A4SN	TPPL 19" Rack expansion unit supplied completed with 4xmA inputs, 12 programmable relays.
TPPLRE-D4SN	TPPL 19" Rack expansion unit supplied completed with 2xmA and 2xmV inputs, 12 programmable relays.
TPPLRE-V4S4	TPPL 19" Rack expansion unit supplied completed with 4xmV inputs, 12 programmable relays, and with 4x repeated mA outputs.
TPPLRE-A4S4	TPPL 19" Rack expansion unit supplied completed with 4xmA inputs, 12 programmable relays, and with 4x repeated mA outputs.
TPPLRE-D4S4	TPPL 19" Rack expansion unit supplied completed with 2xmA and 2xmV inputs, 12 programmable relays, and with 4x repeated mA outputs.
TPPLRE-V8NN	TPPL 19" Rack expansion unit supplied completed with 8xmV inputs, including Master 1, Master 2 and Master Fault.
TPPLRE-A8NN	TPPL 19" Rack expansion unit supplied completed with 8xmA inputs, including Master 1, Master 2 and Master Fault.
TPPLRE-D8NN	TPPL 19" Rack expansion unit supplied completed with 4xmA and 4xmV inputs, including Master 1, Master 2 and Master Fault.
TPPLRE-V8SN	TPPL 19" Rack expansion unit supplied completed with 8xmV inputs, 12 programmable relays.
ΓPPLRE-A8SN	TPPL 19" Rack expansion unit supplied completed with 8xmA inputs, 12 programmable relays.
TPPLRE-D8SN	TPPL 19" Rack expansion unit supplied completed with 4xmA and 4xmV inputs, 12 programmable relays.
TPPLRE-V8DN	TPPL 19" Rack expansion unit supplied completed with 8xmV inputs, 24 programmable relays.
	TPPL 19" Rack expansion unit supplied completed with 8xmA inputs, 24 programmable relays.
I PPLRE-A8DN	
	TPPL 19" Rack expansion unit supplied completed with 4xmA and 4xmV inputs, 24 programmable relays.
TPPLRE-D8DN	TPPL 19" Rack expansion unit supplied completed with 4xmA and 4xmV inputs, 24 programmable relays.  TPPL 19" Rack expansion unit supplied completed with 8xmV inputs, 24 programmable relays, and with 8x repeated mA outputs.
TPPLRE-A8DN TPPLRE-D8DN TPPLRE-V8D8 TPPLRE-A8D8	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

