



Point Blue is an intelligent, intrinsically safe, ATEX / IECEx certified, compact logger/RTU, enabling users to manage remote assets securely and reliably in harsh locations. With its unique software configurable I/O functionality, Point Blue is the versatile choice for use with various sensor technologies to deliver optimised network performance and efficiency.

Point Blue helps utilities to accurately monitor and manage remote assets in hazardous locations, thereby optimising network performance and efficiency in harsh environments.

Point Blue offers real-time monitoring of up to 5 sensors, making it a versatile and flexible option for use in wastewater and gas networks. Furthermore, support for multiple protocols, allows for easy integration with third-party platforms and devices.

The device offers remote device management including firmware upgrade and device configuration, thereby delivering a cost-effective solution that minimises the need for additional visits that saves time and money.

The Point Blue design exploits mainstream technologies to ensure reliability and longevity. Utilising the latest low power technology, Point Blue is available in two variants, Point Blue IoT (supporting NB-IoT/ Cat-M1) and Point Blue 3G (supporting 3G with GPRS fallback). This ensures Point Blue has a long service life with significant reduction in Total Cost of Ownership.

Point Blue enables utilities to proactively manage level and flow in sewers, manholes and Combined Sewer Overflows (CSOs). In addition, the device is perfectly suited for gas monitoring applications.

BENEFITS



Optimised network performance and efficiency



Reliably manage assets in harsh locations



Versatile, for use with multiple applications



Safe and improved sewer, manhole and Combined Sewer Overflow (CSO) performance



Safe and optimised gas monitoring performance



Flexible protocols for easy integration with third-party platforms and devices



POINT BLUE

TECHNICAL SPECIFICATION

Point & Blue



Analogue Inputs Up to 4 channels

Type: Active current, passive current, active voltage,

passive voltage

Current range: 0-20mA, Voltage range: 0-2V

Active AI power supply (12V DC, 21mA per channel)

Input impedance: $10.2k\Omega$

Accuracy typically: ±0.5% (Max ±2%) Absolute maximum ratings: ±5VDC

Resolution: 16-bits

Counter inputs Up to 4 channels

Volt free, Impedance: $50k\Omega$

32-bit counter support up to 100Hz

Digital inputs Up to 5 channels

Volt free, Impedance: $50k\Omega$

Power Internal or external LTC battery pack

Protocols Medina

DNP3 (Level 2+ elements of level 3 and 4)

WITS DNP3 v1.1

Modbus master (RS232, RS485 full and half duplex)

(up to 10 sensors)

SDI-12 master (up to 10 sensors)

Memory 3G variant: 4GB flash memory and 512kB static RAM.

IoT variant: 256MB flash memory and 512kB static RAM

3G variant: Internal tri-band 3G modem (850, 900, Comms

2100 MHz) with quad band GPRS fallback (850, 900,

1800, 1900 MHz).

IoT variant: Multi-band NB-IoT/Cat-M1 modem (Bands 1,2,3,4,5,8,12,13,18,19,20,26 and 28) Auto switching internal and external antenna

Local monitoring Ambient temperature sensor (± 1°C)

Integrated submersion sensor

Battery, loop, and external supply voltages (± 2%)

Antenna selection and performance

Remote management Remote firmware upgrade and configuration

 $170 \text{mm} \times 110 \text{mm} \times 115 \text{mm}$ (excluding mating cables). Dimensions

0.6 Kg (fully assembled)

Environmental Operating temperature -20°C to +50°C

Relative Humidity up to 95% non-condensing Protection classification: IP68 4m for 4 days

 $\langle Ex \rangle$ II 1G Ex ia IIB T4 Ga (-20°C \leq Ta \leq +50°C) Certification

Atex: Baseefal5ATEX0045X

IECEx: BAS 15.0027X

FIND OUT MORE!

If you would like to monitor wastewater levels, get in touch to find out how **POINT BLUE** can transform your network.



For general enquiries:

METASPHERE LTD

Millfield, Dorking Road, Tadworth, Surrey KT20 7TD +44 (0)1737 846 100

info@metasphere.co.uk www.metasphere.co.uk For Australasian enquiries:

METASPHERE AUSTRALIA PTY LTD

Terrace 3, 1-7 Napier Street, North Sydney, NSW 2060 +61 (0)299 567407 info@metasphere.net.au www.metasphere.net.au