



Weight	1lb (16 oz)
Power supply	5-7VDC (included)
Cellular Connectivity	800/1900 MHz
Operating Temperature	-40°C to +85°C
Range	up-to 1 mile away (line of site)



- Collector aggregates all Transceiver data and communication to back end via LTE Cat-1 Cellular

  Sim card flexibility for any carrier
- ▶ LoRa 900 MHz (Long Range) interface between Transceivers and Collectors, over 1-mile line of sight connection
- ▶ GPS built-into Collector for applications requiring location
- ▶ Direct Wire port to monitor up to 2 instruments without additional sensor
- ▶ Bluetooth enabled to communicate with instruments that support it
- ▶ Gateway powered by 120 VAC, li-Ion backup battery, solar panel support
- ▶ Waterproof, dustproof enclosure (IP-67)
- Over The Air (OTA) configurable, report times / rates, firmware upgrades, provides flexibility via remote configuration
- Devices store / resend data to ensure integrity / no lost data
- ▶ 100s of Transceivers supported by single Collector

## Vendor Managed Gas™

The First Affordable Gas Telemetry System VMG.us.com

## **Angie Signorile**

Chief Operations Officer Business Development (513) 478-9104 Angie@VMG.us.com

## Cyndi Blalock

Chief Development Officer (513) 478-9105 Cyndi@VMG.us.com

## Mike Ahrens

Product Engineer (513) 346-0918 Mikey@VMG.us.com