# Data Sheet Wildeye 4G loT Logger

### Description

The Wildeye is a revolutionary device that connects meters & sensors directly to your phone - out of the box.

Connect your Wildeye to any compatible meter or sensor in 4G coverage and continuously monitor sensors and meters, control remote pumps and valves, and generate alerts and reports.

Wildeye comes with a website subscription that allows you to view data on graphs, dashboards or map views, and to configure and control your fleet of devices.

## https://info.mywildeye.com/hc/en-us

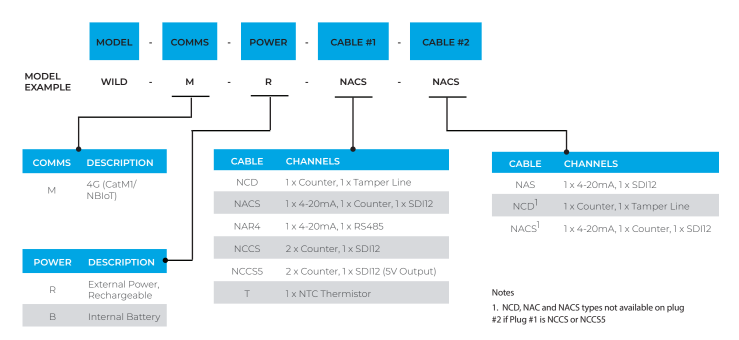
### **Features**

- · Connect any meter or sensor
- IP68 Waterproof
- SIM card builtin for Verizon, Telstra, or Vodafone Global connectivity
- Rechargable version runs directly from solar panel
- Long-life version lasts up to 6 years
- Power from any 8-24V DC power source
- Waterproof external battery packs available to allow battery swapping
- Monitor up to 12 meters/sensors from a single wildeye
- Add extra sensors with Expander modules



Wildeye 4G IoT logger - rechargeable, 2 cable version with example iPhone app screenshot

### Meter & Sensor Interfaces



# Data Sheet Wildeye 4G IoT Logger

Hardware

# Analog Inputs (available on supported models)

■ Channels max 2 native

(up to 12 with expanders)

■ Type 0-20mA

(0-5V, resistance w/ expanders)

4-20mA Accuracy
 0.3%

Electrical
 0-20mA, single ended

Switched Power (SPO)
 150mA Max @ 12V

## Pulse Counter Inputs (available on supported models)

<ul><li>Channels</li></ul>	max 2 native		
<ul><li>Open-circuit voltage</li></ul>	2.8 V		
Close circuit voltage threshold	1.2 V		
<ul> <li>Input Impedance</li> </ul>	1 MOhm		

Minimum Pulse WidthMaximum Frequency25 Hz

# Datalogger

Max Datapoints backup capacity200,000 Datapoints

# Digital Interfaces (available on supported models)

•	Types Supported	Native: SDI-12, RS-485 MOD-		
		BUS ( half duplex) with Expander: RS-232, TTL		
		with Expander. No-232, 11L		
	SDI-12, RS-485 Connections	Max 12		

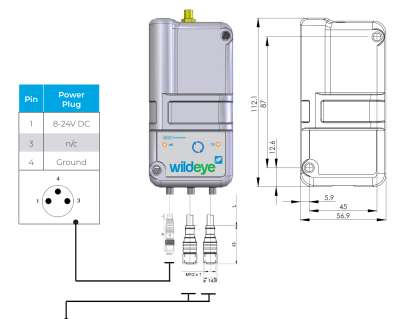
## Physical

Size 4.33in x 2.17in x 1.58in				
	(110mm x 55mm x 40mm)			
<ul><li>Weight</li></ul>	9 oz (255g)			
<ul> <li>Operating Temperature</li> </ul>	23 °F to 140 °F (-5 °C to 60 °C)			

### **Telecommunications**

Antenna Plug Type

**SMA** 



Sensor Plug	Pin [Color]	NACS / NAS	NAR4	NCCS / NCCS5	NCD
	1	12V SPO	12V SPO	12V SPO / 5V CPO	Digital
3 4	2	SDI12	RS485+ (B)	SDI12	
2 0 1	3	4-20mA	4-20mA	Counter2	
	4	Ground	Ground	Ground	Ground
	5	Counter / Not Available	RS485- (A)	Counterl	Counter

Note: Connector cable length L is typically 1ft (30 cm)

