# Autonomous ultrasonic

## sensors

### **Applications:**

An integrated and autonomous solution, the RADIUS continuously measures the level, logs and timestamps threshold crossings and calculates flows and volumes of spills in the natural environment.

Data can be retrieved locally or remotely via radio.

#### Simple and high-performing:

Ultrasonic sensor that is waterproof, autonomous (> 5 years) and without contact points, so without fouling, the RADIUS allows you to measure and record (54,000 measurements) levels. The computing power of the RADIUS allows it to automatically calculate the bit rate and volume as well as to go into fast acquisition depending on the level.

The absence of a blind zone as well as the possibility of eliminating parasitic fixed echoes, allows for the use of the RADIUS in the most restricted environments.

### Complete and communicating:

Its ergonomic software interface allows for easy downloading, via USB, of the stored data (levels, flow rates, volumes, number and duration of crossing thresholds or overflows...).

#### Available:

- Fast delivery
- Constant technical availability to answer your questions.



	and generation		P	ARATRONIC
-	Anne - Anne - Anne - Anne - Anne - Anne -		na (tonangana)	
No. of Concession, Name	Personal Advances	3. Em. 1	10.00.00	I Real Property lies
Marcana Masa Anana Anana ana	Annatoren la la		Annatorene inte	
Actual States				
		- Country	Tananaka ati takata	-
	the standard large	10 - ment	100 com	H
Carlos I	here expension	A	100.000	1



The specifications described in this document may be changed by the manufacturer without notice. Photographs may differ from actual product.

C103A-0519 www.paratronic.com

#### C103A-0519

RADIUS	ULTRASONIC SENSOR	
Supply voltage	Batteries 7.2V =	
Typical standby consumption	90μΑ	
Measurement range	3,200 mm (air draft)	
Transmission cone	± 7° at -3dB	
Resolution	1 mm	
Linearity	ity 0.2% of the full scale	
T° compensation	Yes	
Output signal	USB	e Kious
Memory capacity	54,000 measurements and 2,500 overflows	\$ 
	Level (mm), Air Draft (mm), Flow, Echo Power (%), Temperature (°C/10),	
Stored measurements	Battery voltage (mV), Overflow in progress (0 or 1)	
Settings	Via "HMI Sensor" Software Provided	
Protection rating	IP68	· ·
Operating temperature (storage)	-20 to 60°C	61"1
Material	Polycarbonate	
Dimensions (mm)	Ø = 100, H = 217	. 41,00 mm
Weight (g)	780	
Fixing	Threaded shaft $\emptyset$ = 47.8 mm and nut G 1"½ (40-49) for adapted support or suspended by cable	e

## Autonomous ultrasonic sensors

