



REMOTE RAINFALL MONITORING MSFM-RAIN/GPRS

Detectronic Remote GPRS Tipping Bucket Raingauge incorporates a high quality robust, reliable, precision measuring device and Detectronic's MSFM GPRS Data Logger.

They combine to provide a fully automated transmission of rainfall data to Detectronic's remote hosting platforms, such as www.detecdata.com

CONSTRUCTION

The body and funnel of the raingauge are made from an aluminium alloy with a machined septum ring at the top giving an aperture of 400cm².

The tipping bucket mechanism is mounted on an alloy base and incorporates a built-in spirit level to aid levelling.

All measurement processes comply with the 'Guide to Metrological Instruments No. 8 of the WMO'.



REMOTE RAINFALL MONITORING MSFM-RAIN/GPRS

FEATURES

- Proven GPRS data transfer and collection platform
- Quad band for worldwide operation
- Data compatible with SSAS and DetecDataPro
- Catchment area of 400cm²
- Resolution of 0.2mm
- Accuracy 1 percent at 26mm/hour
- Integral spirit level for levelling





TECHNICAL SPECIFICATION

Bucket size: 0.2mm

Catchment area: 400cm²

Accuracy: ±1 percent @ 26mm/hour

Resolution: 0.2mm/hour

Capacity: unlimited

Operating temperature: +1°C to +85°C

Weight: 14.5kg (including base plate and MSFM data logger)



Levelling the Raingauge on uneven ground



The calibration process

Data sheets are also available for:

ATEX MSFM Multi Sensor Flow Monitor S2

A remote-reporting flow measurement system for water and wastewater applications in combined sewers, open-channels, storm sewers and industrial effluent.

ATEX MSFM Lite Ultrasonic Level Monitor

A remote monitoring device specifically designed to measure Combined Sewer Overflows (CSO) and tank levels in potentially explosive atmospheres.

Detectronic systems and products are certified and audited to the following standards:













Detectronic Limited Regent Street Whitewalls Industrial Estate Colne, Lancashire BB8 8LJ

T: 01282 449 124

F: 01282 692 002

E: info@detectronic.org W: www.detectronic.org





