

Features & Benefits

- ExactRead[™] technology for exact match from meter to website
- Affordable and reliable remote meter reading with streamlined design
- More frequent data for timely water management decisions
- Pre-assembled on new meters for simplified installation
- Retrofits on existing meters in less than 30 minutes

Applications

- Billing and accounting
- Conservation
- Regulation and allocations
- Planning and development
- Operations and metering

Compatibility

- Mc Propeller Mechanical and Digital Registers
- Water Specialties PropellerDigital Register ONLY



Telemetry System for Mc Propeller[™] and Water Specialties[™] Flow Meters

Your trusted partner for water meters now offers an innovative builtin remote meter reading option, FlowConnect.

McCrometer's latest development in flow metering technology provides districts, growers, and irrigators with a new solution to meter data collection.

This built-in telemetry system for McCrometer Flowmeters is designed to provide easy access to meter data without requiring additional hardware.

FlowConnect can be added to any new or existing McPropeller or Water Specialties Propeller flowmeter.

TECHNICAL AND PERFORMANCE SPECIFICATIONS

Communication

Network Type
Protocols
Operating Frequency (MHz)

•••	<u> </u>			
	Cellular	Satellite		
	GSM/GPRS	Iridium		
	824–849			
	869–894			
	1850–1910	1616-1626.5		
	1930–1990			
	1710–1755			
	External Bulkhead	External Bulkhead		
	Extension TNC Antenna	Extension TNC Antenna		
	800/1800/1900 MHz	1,600 Mhz		

Power

Batteries Batteries can be replaced by user on-site

Battery Only: 2 Primary D-Cells 3.6V 13Ah (Both batteries need to be replaced at the same time)

Rechargeable: 1 Primary D-Cell 3.6V and 3 Secondary C-Cells, 1.2V in series

External Power Requires Rechargeable Battery Configuration listed above.

Recommended 9-12 VDC, 0-1000mA Max: 14.5 VDC

(Power supply or solar panel)

Recommended Battery Replacement Interval **Battery Only:** 3 years (Daily Report Interval)

Rechargeable: 4 years



Environmental

- 30°C to 70°C (-22°F to 158°F) **Operating Temperature**

All electrical components are grounded to fluid column and pipe. Manufactured in **Electrical / Mechanical Protection** accordance with IP-67 Standards and ESD-safe

Environmental Protection

Ingress Protection (Dust Tight / Water Tight) to IP67 Vibration proof while operating:

Validated Vibration and 20G Sinusoidal testing to JEDEC 22B103B Section 4.3, Table 3,

Service Condition C, for all axis and 20G sin sweep 20 - 2,000Hz for all axis.

Tamper Protection Factory installed tamper-evident wire lock system

Other Characteristics

Top Plate compatible with any McCrometer Propeller or Water Specialties (Digital Mounting Register Only)

External Interface Five-pin serial-USB cable

Flow Indicator Digital Register or McPropeller Mechanical Register

- 30°C to 70°C (-22°F to 158°F) **Operating Temperature**

> Two analog sensors, 1 pulse accumulator (for rain gauge) Inputs

Outputs Mechanical Register: None Digital Register: 4-20 mA, Open Collector Pulse, Dry Contact Pulse, Optically Isolated

Pulse (via 5- pin output cable)

Data Collection Method Digital Register: Serial interface between FlowConnect and digital register allows

FlowConnect to read totalizer and rate value directly. No pulse counting required and

always a perfect match.

Mechanical Register (McPropeller only): Pulse counter and high-low digital signal for

forward-reverse pulses. Accuracy between meter and Web totalizer: ±0.25%

Data Storage Capable of storing up to 1,000 reports in local memory

Accessories

Optional Protective Cover Gray boot cover, p/n TOB065

> **Serial Accessories** 200.720.542 serial-USB cable

Power Accessories Rechargeable:

200.723.520 2.5W 220mA Solar Panel

200.733.522 5W 540 mA Solar Panel 200.720.523 115V Power Supply

Battery Only: No Power Accessories

Adcon PA1 Cables - Pressure 10bar 500.000.120 - 16 ft. Cable Sensor Accessories

500.000.119 - 32 ft. Cable

200.733.048 - RGI Rain Gauge 200

200.720.510 - Y Cable

200.733.902 - A902 1/2/3 Cable

Communication **Accessories**

Cellular	Satellite
900.000.590 TNC Rigid Antenna (Included)	
900.000.565 Directional Antenna	MCC-510-Al-A Extension Antenna, Magnet
900.000.567 Extension Antenna	Mount

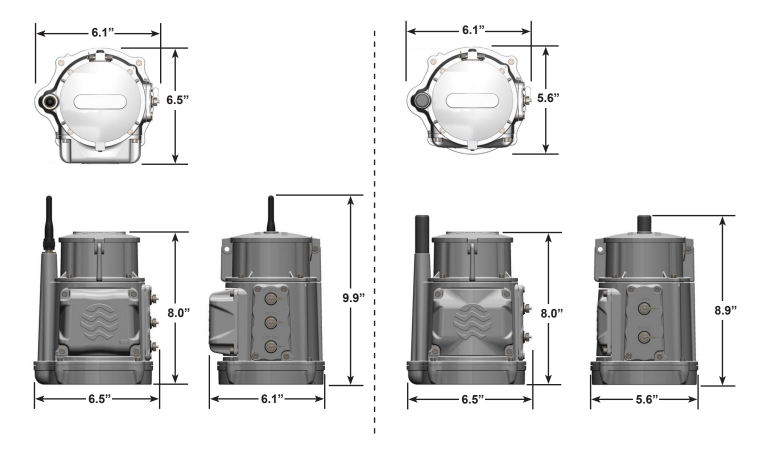




Dimensions

Network Type
Unit Enclosure Size
Non-Rechargeable
Rechargeable
Packaged Dimensions
Packaged Weight

Cellular	Satellite
WxDxH	WxDxH
6.5" x 5.6" x 9.9"	6.5" x 5.6" x 9.8"
6.5" x 6.1" x 9.9"	6.5" x 6.1" x 9.8"
11" x 11" x 11"	11" x 11" x 11"
6 lbs.	6 lbs.



Note: The models shown above are used as general examples of the most common features and may not necessarily represent your particular model.

 $Copyright © 2001-2021\ McCrometer, Inc.\ All\ printed\ material\ should\ not\ be\ changed\ or\ altered\ without\ permission\ of\ McCrometer.\ Any\ published\ pricing,\ technical\ data,\ and\ instructions\ are\ subject\ to\ change\ without\ notice.\ Contact\ your\ McCrometer\ representative\ for\ current\ pricing,\ technical\ data,\ and\ instructions.$

