

FC500 FlowConnect System for Mc Propeller Flow Meters

Installation, Operation And Maintenance Manual

30122-20 Rev. 1.0

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WARRANTY STATEMENT

FC500 FlowConnect System for MC Propeller Flow Meters

This Manufacturer's warranty is for the FC500 FlowConnect system. If a flow meter is purchased with the FlowConnect transmitter, the flow meter shall be covered under the warranty statement for such flow meter product.

Manufacturer warrants all products of its manufacture to be free from defects in workmanship and material under normal use and service. This warranty extends for a period of twelve (12) months after date of shipment, unless altered by mutual agreement between the purchaser and manufacturer prior to the shipment of the product. If this product is believed to be defective, purchaser shall notify manufacturer and will return the product to the manufacturer, postage paid, within twelve (12) months after date of shipment by the manufacturer. If the purchaser believes the return of the product to be impractical, manufacturer shall have the option, but will not be required, to inspect the product wherever located. In any event, if the purchaser requests the manufacturer visit their location, the purchaser agrees to pay the non-warranty expenses of travel, lodging and subsistence for the field service response. If the product is found by the manufacturer's inspection to be defective in workmanship or material, the defective part or parts will either be repaired or replaced, at manufacturer's election, free of charge, and if necessary the product will be returned to purchaser, transportation prepaid to any point in the United States. If inspection by the manufacturer of such product does not disclose any defect of workmanship or material, manufacturer of such product does not disclose any defect of workmanship or material, manufacturer's regular service repair charges will apply. Computing devices sold but not manufactured by McCrometer, Inc. are covered only by the original manufacturer's written warranty. Hence, this warranty statement does not apply.

THE FOREGOING WARRANTY IS MANUFACTURER'S SOLE WARRANTY, AND ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE NEGATED AND EXCLUDED. THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, GUARANTEES, REPRESENTATIONS, OBLIGATIONS OR LIABILITIES ON THE PART OF THE MANUFACTURER.

DATA DELIVERY: FOR SPECIFIC WARRANTY AND LIABILITY STATEMENTS CONCERNING DATA DELIVERY, SEE MCCROMETER INC.'S STANDARD TERMS AND CONDITIONS OF SALE AT:

www.mccrometer.com/terms_and_conditions.pdf

Purchaser's sole remedy and manufacturer's sole obligation for alleged product failure, whether under warranty claim or otherwise, shall be the aforestated obligation of manufacturer to repair or replace products returned within twelve months after date of original shipment. The manufacturer shall not be liable for, and the purchaser assumes and agrees to indemnify and save harmless the manufacturer in respect to, any loss or damage that may arise through the use by the purchaser of any of the manufacturer's products.

If you experience problems with your FC500 FlowConnect system, please contact your local factory representative for assistance. You may also contact Customer Service at the factory directly at 951-652-6811. Be prepared to provide the serial number from your meter or FC500 Flowconnect system (this information is located on the lid of the register).

When returning McCrometer products to the factory for repair or warranty consideration, a return authorization number (RA) must be obtained from the factory and referenced on the outside of the box of the products you are returning. The products should be shipped back to the factory at:

McCrometer 3255 West Stetson Avenue Hemet CA 92545

The sale and use of the product(s) and data delivery are governed by the McCrometer, Inc.'s Standard Terms And Conditions of Sale, and can be accessed at www.mccrometer.com/Terms_And_Conditions.pdf.



Safety

Safety Symbols and Warnings

Throughout this manual are safety warning and caution information boxes. Each warning and caution box will be identified by a large symbol indicating the type of information contained in the box. The symbols are explained below:



This symbol indicates important safety information. Failure to follow the instructions can result in serious injury or death.



This symbol indicates important information. Failure to follow the instructions can result in permanent damage to the meter, other equipment, or installation site.

Personnel Safety

When installing, operating, and maintaining McCrometer equipment where hazards may be present, you must protect yourself by wearing Personal Protective Equipment (PPE) and be trained to enter confined spaces. Examples of confined spaces are manholes, pumping stations, pipelines, pits, septic tanks, sewage digesters, vaults, degreasers, storage tanks, boilers, and furnaces.

You must follow all state and local laws, as well as Occupational Health and Safety Administration (OSHA) regulations concerning Personal Protective Equipment, confined-space entry, and exposure to bloodborne pathogens. Specific requirements can be found in the OSHA section of the Code of Federal Regulations: 29 CFR, 1910.132 - 1910.140, Personal Protective Equipment; CFR Title 29, Part 1910.146, Permit-Required Confined-Spaces; and 29 CFR, 1910.1030, Bloodborne Pathogens.



WARNING!

Never enter a confined space without first testing the air at the top, middle, and bottom of the space. The air may be toxic, oxygen deficient, or explosive. Do not trust your senses to determine if the air is safe. You cannot see or smell many toxic gases.

WARNING!

Never enter a confined space without the proper safety equipment. You may need a respirator, gas detector, tripod, lifeline, and other safety equipment.



WARNING!

Never enter a confined space without standby/rescue personnel within earshot. Standby/rescue personnel must know what action to take in case of an emergency.



WARNING!

Pressurized pipes should only be tapped, cut, or drilled by qualified personnel. If possible, depressurize and drain the pipe before attempting any installation.

Electrical Safety

Devices that incorporate electrical power (or that come into contact with materials that have the potential to be electrified) must be properly grounded to ensure the safety of personnel that come into contact with the device. The National Electrical Code (NEC) provides measures that, when fully complied with, ensure electrical safety of the device. The FlowConnect device must be grounded in a manner in compliance with the NEC (or other observed regulatory standard) in order to ensure this level of safety to personnel that come in contact with this device.



1.0 Introduction

1.1 Description

The FC500 FlowConnect system provides battery operated wireless telemetry of flow and sensor data. The FlowConnect system can be used with mechanical or digital registers and can be mounted on the meter or remotely. The FlowConnect system utilizes either cellular or satellite radio communication. The FlowConnect system features standard or rechargeable batteries that can be powered by a solar panel.

1.2 Typical Configurations



Figure 1. Typical FlowConnect system configurations

1.3 Location of Accessible Components

The figure at right shows the location and names of the components you will work with in this IOM.



Figure 2. Accessible components

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1.4 Model Number Identification / Finding the Unit Serial Number



Figure 3. Locations of Unit Serial Number

2.0 Installation

If this is a new installation, install the flow meter first before proceeding to the installation and activation of the FlowConnect system. Follow the Installation, Operation, and Maintenance (IOM) manual for Mc Propeller Flow Meters that was shipped with the unit. It can be found in the plastic bag containing the documentation for the flow eter.



IMPORTANT

This manual does not contain retrofit instructions for existing flow meters. Because there are several different possible flow meter configurations, each retrofit has its own stand-alone set of instructions.

If you are retrofitting a flow meter to a FlowConnect unit, you should have received the instructions with the equipment. However, if your instructions are lost or missing, you can download them from the McCrometer web site at www.mccrometer.com/library. Select "Mc Propeller Flow Meters" in the drop-down box, and scroll down to "Installation, Operation & Maintenance Manuals". Select them by their literature numbers.

30122-35	Retrofitting a Mc Propeller to FlowConnect with Standard Register
30122-36	Retrofitting a Mc Propeller with FlowCom to FlowConnect with FlowCom
30122-37	Retrofitting a Mc Propeller with FlowCom to FlowConnect with FlowCom - existing remote mount
30122-38	Retrofitting a Mc Propeller with FlowCom to FlowConnect with FlowCom - new remote mount
30122-39	Retrofitting a Mc Propeller to FlowConnect with FlowCom
30122-40	Retrofitting a Mc Propeller to FlowConnect with FlowCom - new remote mount

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technical data and instructions.



2.1 Attaching the Antenna



Warning! The antenna MUST be attached before the batteries are inserted! Powering up the unit without the antenna may damage the modem!

Attach the antenna or antenna extension by screwing it to the antenna post.



Figure 4. Attaching the cellular antenna

Figure 5. Attaching the satellite antenna

Figure 6. Attaching the antenna extension

STEPS TO ENSURE GOOD COMMUNICATIONS

- The FlowConnect satellite antenna should have a good view of the sky, preferably to the horizon.
- The FlowConnect cell antenna should not be over-shadowed by surrounding pumps, filters, vegetation, or other obstructions.
- Extended antenna kits are available for both satellite and cellular models to raise and improve communications.
- Directional antennas are available for cellular models to further boost transmission and reception.



2.2 Connecting the Batteries



WARNING! The antenna MUST be attached before the batteries are inserted! Connecting the batteries before the antenna is attached may cause damage to the modem board.

Connecting the batteries for both rechargeable and non-rechargeable types is identical.

- a. Remove the battery cover with a 5/32" hex driver.
- b. Ensure the batteries are in place and plug the leads into the connectors in the order shown in Figure 7 and Figure 8.
- c. Replace the battery cover, making sure the O-ring is set in place properly, and tighten the four screws hand tight.

x4





Figure 7. Non-rechargeable batteries



Figure 8. Rechargeable batteries

2.3 Attaching the Tamper Evident Seal

- a. Thread the wire end through the security hole near the battery cover and through the hole in the screw as shown in Figure 9.
- b. Set the wire in the lock portion of the seal and close the clasp.



Figure 9. Tamper evident seal



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3.0 Installing Sensors and Solar Panel

The method you use to install a sensor mount will depend on the sensor type and local site conditions. The site location for a pressure sensor, the aerial mast to mount a rain gauge, or the need for cable protection, may vary.

Because each user's requirements and conditions will vary, McCrometer does not require any particular way of mounting or securing the sensor pole. However, we do provide recommended standards for how your sensor mount should be installed. These standards are flexible enough to allow you to install your sensors under most conditions while being able to take into account your local circumstances.

3.1 Recommended Standards

Pole set

You may choose to use the McCrometer pole set, or you may use a pole set more to your preferences.

Pole and aerial height

Height of 5' to 10', elevating an antenna 4' to 5' feet above surrounding obstructions.

Pole diameter

Any pole that is 1.25" to 2" in diameter will work with McCrometer sensors.

Solar panel orientation

If you are installing a solar panel, orient it so that it is facing south in the northern hemisphere.

Securing / anchoring

There are many ways to install and secure an aerial mast for a solar panel, rain gauge, or antenna extension. We recommend installing the mast plumb. The lower part of the mast may be buried or cemented into the ground, or it may be secured to surrounding fixed objects. The installation should be secure enough to withstand the expected environmental conditions (such as strong wind) as well as foot traffic at or near the installation site.

Cable protection

We recommend you consider cable protection for use against animals, foot traffic, or vehicle traffic around the installation site. Common methods include the use of metal or flexible conduit sufficient to accommodate the $\frac{1}{2}$ " connectors used on solar panels and sensor cables.

Cable management

It is recommended that you secure sensors or extension cables near any sharp metal edges such as hose clamps.

We also recommend securing cables about every 12" - 18" along the aerial mast.

Additional site protection

Some sites may require additional protection from damage from livestock or vandalism. Fencing, cattle guards, or other measures may be necessary.



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3.2 Installing a Solar Panel

TOOLS AND MATERIALS

Tools and Materials:

Solar Panel kit (200.733.522 or 200.733.520) 7 mm socket driver 5-pin male to female extension cable

Use a hose clamp and 7 mm socket driver to attach the solar panel to the top of the pole.

Orient the solar panel south so that it gets a maximum amount of light.

Connect the extension cable to the solar panel. When you are finished, the other end of the cable will be plugged into the FlowConnect unit (see next section).

If you are also installing a rain gauge with a solar panel, they should be mounted on the same pole, directly opposite each other (Figure 10).

3.3 Installing a Rain Gauge

TOOLS AND MATERIALS

Tools and Materials:

Rain Gauge kit, model RG1 7 mm socket driver 7-pin male to female extension cable

Use a 7 mm socket driver and two hose clamps to secure the rain gauge to the top of the pole such that the mouth of the rain gauge is level with the end of the pole (Figure 10).

Connect the extension cable to the rain gauge. When you are finished, the other end of the cable will be plugged into the FlowConnect unit (see next section).



Figure 10. Solar panel and rain gauge attached to pole mount



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3.4 Installing a Pressure Sensor

If you want to install a pressure sensor that can transmit measurement data to the FlowConnect unit, you will need the tools and materials listed at right.

This instruction is for a pipe that has an existing pressure gauge. If your pipe does not already have a location tapped and threaded, that will need to be done first. When completed, follow this instruction from step 2 below.

TOOLS AND MATERIALS

Note: Sensor parts are sold individually or as a bundle. The parts listed below are for sensor and cable bundes.

PA-1 sensor and 10 m cable bundle (500.000.119) or PA-1 sensor and 5 m cable bundle (500.000.120) Cable for PA-1 pressure sensor PA-1 pressure sensor 0-30 bar (200.733.162) Crescent wrench or adjustable wrench Channel locks (need to accommodate 3/4" pressure gruge) Brass or steel wire brush



WARNING! Never remove a gauge while the line is under pressure!

- 1. Remove the existing gauge from the pipe.
- 2. Clean the interior pipe threads and remove any debris.
- 3. Wrap the pipe threads on the pressure sensor with Teflon tape.
- 4. Screw in the pressure sensor by hand until it is tight, then use the channel locks to fully tighten it.
- 5. Connect the extension cable to the pressure sensor.
- 6. Coil and secure any extra sensor cable with zip ties to prevent cable from being damaged or becoming a hazard.





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4.0 Connecting Power, Inputs and Outputs





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4.1 Power Connector

For models with rechargeable batteries, a solar panel can be connected through the Power connector at the top of the connector plate.

4.2 Inputs Connector

The FlowConnect unit supports up to two analog inputs through the Inputs connector. Inputs are most often sensors, such as a rain gauge or a pressure sensor. The Inputs connector will either be in the middle or at the bottom of the connector plate.

For simple configurations with just one sensor, plug the sensor directly into the Inputs port. To connect more than one sensor to the Inputs port, a Y-Cable (200.720.510) is needed. No more than two sensors can be connected at once, so only one Y-Cable is required.

4.3 Outputs Connector

The Outputs connector is only available on FlowConnect models with a digital register. It provides 4-20mA and pulse output options. To enable the FlowConnect to send a 4-20mA or pulse output to another system, such as a SCADA system, an output cable (5M-025-OE) is required. If you choose to use this option, use the table below as a guide for wire colors:

Output Cable Wire Color:	Grey	Green	Brown	Yellow	White
Open Collector Pulse Only				Pulse (-)	Pulse (+)
Optically Isolated Pulse and 4-20mA	4-20mA (+)	4-20mA (-)		Pulse (-)	Pulse (+)
Relay Pulse and 4-20mA	4-20mA (+)	4-20mA (-)	Normally Closed	Common	Normally Open



5.0 Accessing the Data



IMPORTANT!

If you have not first attached the antenna and installed the batteries, the FlowConnect unit will not transmit data. If you have not done these two things first, return to page 5 to prepare the unit.

STEPS TO ENSURE GOOD COMMUNICATIONS

- The FlowConnect satellite antenna should have a good view of the sky, preferably to the horizon.
- The FlowConnect cell antenna should not be over-shadowed by surrounding pumps, filters, vegetation, or other obstructions.
- Extended antenna kits are available for both satellite and cellular models to raise and improve communications.
- Directional antennas are available for cellular models to further boost transmission and reception.

5.1 Your Account Information

Your account information will not be sent with the flow meter. You will receive the account information in a e-mail from McCrometer before the unit has been shipped. Your account will be set up with a login and a temporary password. When you login for the first time, you will be required to change your password to one of your choosing.

If you have multiple units, they can all be accessed with the same account. This will be set up for you before the unit is shipped.

5.2 Web Interface: addVANTAGE Pro

addVANTAGE Pro is a web-based software and decision support system for managing, analyzing, and visualizing data from McCrometer's FlowConnect platform as well as other McCrometer CONNECT products.

To connect to the addVANTAGE Pro web interface, open a browser and enter the URL address provided with the FlowConnect unit (for example: apro.mccrometer.net/). A login window similar to the one in Figure 13 will be displayed.

Enter the User Name and Password provided with the FlowConnect unit and click the Login button to access

the system. If the account data was correct, a window showing the areas, sensors, and data panels associated with the FlowConnect unit will be displayed.

For more information about the addVANTAGE Pro web interface and navigating the data, see addVANTAGE PRO user guide, which can be downloaded at apro. mccrometer.net/doc/help_en.pdf.











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5.3 Web Interface: Livedata

Livedata is a "dashboard-style" software for quick access and analysis of data from McCrometer's FlowConnect platform as well as other McCrometer CONNECT products.

To connect to Livedata, open a browser and enter the URL address provided with the FlowConnect unit (for example: apro. mccrometer.net/livedata/). Alternatively, a link to Livedata is provided in the bottom right-hand corner of the addVANTAGE Pro login page.

By default, Livedata will display a map view similar to Figure 14, and any stations or data that have been made publicly available will be visible from this view.

To see only your FlowConnect data, select the "Login" link in the upper right-hand corner of the screen. Alternatively, the Livedata login screen may be accessed directly with a secure URL (for example: apro.mccrometer.net/ secure/livedata/). A login window similar to the one in Figure 15 will be displayed.



Figure 15. Livedata Login Window

Enter the User Name and Password provided with the FlowConnect unit and click the Login button to access the system. If the account data was correct, a map view showing your field stations will be displayed.

For more information about the Livedata web interface and navigating the data, see the Livedata user guide, which can be downloaded at apro. mccrometer.net/doc/livedata_help.pdf.

5.4 Mobile App: CONNECT TrendView

CONNECT TrendView is a mobile app for quick access to data from McCrometer's FlowConnect platform and other McCrometer CONNECT products via mobile devices. The app is available for iOS and Android devices, including smartphones and tablets.

To access data through CONNECT TrendView, download the app from the App Store (iOS) or the Play Store (Android) and install it on your device. The app can be found by searching for "CONNECT TrendView" within the App store or Play Store.

To view your trends and data, open the app once it is finished installing. When you first open the app, a login screen similar to the one in Figure 16 will be displayed.

Enter the User Name, Password, and Server URL provided with the FlowConnect unit and click the Login button to access the system. If the account data was correct, a view of your trends and instruments will be displayed, along with an option to select from different groups if more than one group of trends is available.

For more information about the CONNECT TrendVlew mobile app and navigating the data, see the CONNECT TRENDVIEW user guide.



Figure 16. CONNECT TrendView Login Screen



6.0 Product Specifications

6.1 Specifications

Communication			
Network Type	Cellular	Satellite	
Protocols	GSM/GPRS	Iridium	
Operating Frequency (MHz)	824–849 869–894 1850–1910 1930–1990 1710–1755	1616-1626.5	
Antenna	External Bulkhead Extension TNC Antenna 800/1800/1900 MHz	External Bulkhead Extension TNC Antenna 1,600 Mhz	
Power			
Batteries	Batteries can be replaced by user on-site Battery Only: 2 Primary D-Cells 3.6V 13Ah Rechargeable: 1 Primary D-Cell 3.6V and 3 Secondary C-Cells, 1.2V in series Requires Rechargeable Battery Configuration listed above. Recommended 9-12 VDC, 0-1000mA Max: 14.5 VDC (Power supply or solar panel)		
External Power			
Recommended Battery Replacement Interval	Battery Only: 3 years (Daily Report Interval) Rechargeable: 4 years		

Environmental		
Operating Temperature	- 30°C to 70°C (-22°F to 158°F)	
Electrical / Mechanical Protection	All electrical components are grounded to fluid column and pipe. Manufactured in 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		
Mounting	Top Plate compatible with any McCrometer Propeller or Water Specialties (Digital Register Only)	
External Interface	Five-pin serial-USB cable	
Flow Indicator	Digital Register or McPropeller Mechanical Register	
Operating Temperature	- 30°C to 70°C (-22°F to 158°F)	
Inputs	Two analog sensors, 1 pulse accumulator (for rain gauge)	
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				
Serial Accessories	200.720.542 serial-USB cable			
Power Accessories	Per 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			
Sensor Accessories	Adcon PA1 Cables - Pressure 10bar 500.000.120 - 16 ft. Cable 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 900.000.567 Extension Antenna	TOB039 Helical Antenna (Included) MCC-510-Al-A Extension Antenna, Magnet Mount		
Dimensions				
Network Type	Cellular	Satellite		
Unit Enclosure Size	W x D x H	W x D x H		
Non-Rechargeable	6.5" x 5.6" x 9.9"	6.5" x 5.6" x 9.8"		
Rechargeable	6.5" x 6.1" x 9.9"	6.5" x 6.1" x 9.8"		
Packaged Dimensions	Packaged Dimensions 11" x 11" x 11" 11" x 11" x 11"			



6.2 Dimensions



Figure 17. FlowConnect unit with rechargeable batteries and cellular antenna

Figure 18. FlowConnect unit with nonrechargeable batteries and satellite antenna

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

7.0 Maintenance

7.1 Recommended Maintenance

Replacing the batteries in the FlowConnect unit

Battery life for the FlowConnect is estimated to be 3 - 4 years. To replace batteries, see page 6 for instructions on opening the battery cover and connecting batteries.

• Replacing the battery under the FlowCom register

The estimate life for the battery that powers the FlowCom register is 6 - 10 years. Battery replacement instructions can be found in both FlowCom IOMs.



OTHER McCROMETER PRODUCTS INCLUDE:



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