

## CLIENT BACKGROUND/QUALIFICATION Notes

Contact information:	Name		
	Phone		
	E-mail		
	Job Title		
	Company Name		
	City		
	State		
Existing McCrometer client?	Yes	No	If no, complete New Customer form
Billing end user for data plan?	Yes	No	If yes, obtain signed service agreement from end user
Billing end user for data hosting?	Yes	No	If yes, obtain signed service agreement from end user
What billing frequency is requested?	Annual	Monthly	
Would you like McCrometer supplied installation support?	Yes	No	

## METER INFO Notes

Is this for a New or Existing flow meter?	New	Existing	
---	-----	----------	--

### If New Meter

Will the new meter be Mc Propeller or Water Specialties?	McPropeller	Water Specialties	
Would you prefer the new FlowConnect register to be mechanical or digital?	Mechanical	Digital	
Which meter model is needed?			
Pipe outer diameter or circumference			
Pipe inner diameter or wall thickness (can supply material schedule)			
Desired unit of measure (i.e. AF/GPM, G/GPM, etc.)			

### If Existing Meter

Do you have the specific meter details?	Model #	Serial #	
Would you prefer the new FlowConnect register to be mechanical or digital?	Mechanical	Digital	
If mechanical, would you prefer to retrofit your existing register, or purchase a new register?	Keep existing	Purchase new	

Are any repairs or parts needed on the existing meter(s)?	Yes	No		
Are you interested in McCrometer's MRP programs for a retrofit to FlowConnect?	MRP	RA for retrofit	Not interested	

### Digital Only

Do you require any external outputs?	None	Pulse	4-20mA	Both	
What type of pulse/pulse multiplier required?	None Opto-Isolated Pulse Multiplier (Totalizer X): Compatible with a particular type of equipment:		Open Collector Dry Contact		
What length of output cable is required?	None 25 ft	6 ft 50 ft	15 ft Other		
Is a remote register required?	No remote mount		25ft cable	50ft cable	

### DATA NEEDS

### Notes

Does report value need to exactly match totalizer in field?	Yes	No		<ul style="list-style-type: none"> <li>Digital w/ ExactRead = Exact Match</li> <li>Mechanical (pulse) = +/- 0.25%</li> </ul>
How frequently would you like the data to be collected? (must select at least one)	24 Hrs (1x per day) 6 Hrs (4x per day) 2 Hrs (12x per day) 30 Min (48x per day) Other		12 Hrs (2x per day) 4 Hrs (6x per day) 1 Hr (24x per day) 15 Min (96x per day)	
Do you need the data transferred/integrated into another database or program?	No SCADA program		Third-party database Other	

### POWER & COMMUNICATIONS

### Notes

Is AC or DC power available on site?	No external power available AC voltage DC voltage Unknown if external power available		AC available DC available	
If solar power is needed, can the panel be mounted at the FlowConnect unit or is an extension cable required?	Solar power not needed Mounted		Extension Cable	
What are the GPS coordinates of the installation site?				
If cell service is available do you know the provider(s)?	Verizon Other		AT&T Unavailable	
How high off the ground is the flow meter mounted?	Distance (feet):			
Is an antenna extension needed due to site limitations or signal restrictions?	Yes	No		

## ADD-ON SENSORS

## Notes

Do you want any external, add-on sensors? (limited to two)	Pressure sensor	Rain gage	Water level sensor	FlowConnect only has two input ports and can accommodate only two external sensors
Would you like a Battery-only option with field-replaceable batteries (3+ Years at 1x per day data interval)?	Yes	No		Only recommended for 1x per day data interval

**When document is completed, submit it to McCrometer Customer Service. You can either:**

- **Email the form as an attachment to [orders@mccrometer.com](mailto:orders@mccrometer.com) for processing, or**
- **Click the SEND button below, and the form will be emailed automatically.**