

System Configuration Sheet – FlowPRO

Summary:

Please complete the following form prior to submitting an order request to Campbell Scientific, the FlowPRO system will be fully configured and tested to function based on the specifications provided below.

Please send your completed configuration sheet to info@campbellsci.com.au for processing.

Information/Parameters:

Customer Purchase Order #	
Site Location	
Latitude	
Longitude	
Number of Connected Meters	
Station Operator	
APN	
System Recording Interval (Minutes)	
System Reporting Interval (Minutes)	
Modbus Meter 1 Settings	
Meter Model	
Meter Name / Identifier	
Modbus Device ID	
Modbus Byte Format	
Modbus Baud Rate	
Holding Registers to Poll	
Holding Register Relating to Flow	
Flow units (kL,ML)	
EagleiO DAS Endpoint	
EagleiO Username	
Modbus Meter 2 Settings	
Meter Model	
Meter Name / Identifier	
Modbus Device ID	
Modbus Byte Format	
Modbus Baud Rate	
Holding Registers to Poll	
Holding Register Relating to Flow	
Flow units (kL,ML)	
EagleiO DAS Endpoint	

EagleiO Username	
Modbus Meter 3 Settings	
Meter Model	
Meter Name / Identifier	
Modbus Device ID	
Modbus Byte Format	
Modbus Baud Rate	
Holding Registers to Poll	
Holding Register Relating to Flow	
Flow units (kL,ML)	
EagleiO DAS Endpoint	
EagleiO Username	
Modbus Meter 4 Settings	
Meter Model	
Meter Name / Identifier	
Modbus Device ID	
Modbus Byte Format	
Modbus Baud Rate	
Holding Registers to Poll	
Holding Register Relating to Flow	
Flow units (kL,ML)	
EagleiO DAS Endpoint	
EagleiO Username	
Modbus Meter 5 Settings	
Meter Model	
Meter Name / Identifier	
Modbus Device ID	
Modbus Byte Format	
Modbus Baud Rate	
Holding Registers to Poll	
Holding Register Relating to Flow	
Flow units (kL,ML)	
EagleiO DAS Endpoint	
EagleiO Username	
Modbus Meter 6 Settings	
Meter Model	
Meter Name / Identifier	
Modbus Device ID	
Modbus Byte Format	
Modbus Baud Rate	
Holding Registers to Poll	
Holding Register Relating to Flow	
Flow units (kL,ML)	
EagleiO DAS Endpoint	
EagleiO Username	

Modbus Meter 7 Settings	
Meter Model	
Meter Name / Identifier	
Modbus Device ID	
Modbus Byte Format	
Modbus Baud Rate	
Holding Registers to Poll	
Holding Register Relating to Flow	
Flow units (kL,ML)	
EagleiO DAS Endpoint	
EagleiO Username	
Modbus Meter 8 Settings	
Meter Model	
Meter Name / Identifier	
Modbus Device ID	
Modbus Byte Format	
Modbus Baud Rate	
Holding Registers to Poll	
Holding Register Relating to Flow	
Flow units (kL,ML)	
EagleiO DAS Endpoint	
EagleiO Username	
SDI-12 Meter Settings	
Meter Model	
SDI-12 Address	
Position of Flow / Level in returned string	
Flow units (kL,ML)	
Hardware Details	
Meter Cable Lengths	
Mounting Pole Required (Yes/No)	
Solar Panel Required (Yes/No)	

All systems are provided with pre-terminated Mil-Spec connectors for sensor connection, cables will be supplied with sufficient lengths to allow field termination to meters.

DQP Contact Details :

Company Name:

Company Contact:

Telephone Number:

Email Address:

