

Interface Control

File Flowmeter Help



Configuration

Real-Time View

Advanced

Data Logging

Calibration Data

Display

Display Mode: Both

Right Push Button resets Total:

Units: Litres

Rate (units per): Minute

Rate DP Position: 00.0000

Total DP Position: 00000.0

Decrease Total for -ve flow:

Scale

Scale Factor adjustment: 1.000

Density: 1.000

ttan

System Configuration

External Connections

Pin 6 (PNP): Not used Output InputPin 7 (NPN): Not used Output Input

Pin 6 (PNP)

Output: Pulse Flow switch Reverse flow

Pulses per Litre: 1000.000

Pin 7 (NPN)

Output: Pulse Flow switch Reverse flow

Pulses per Litre: 1000.000

Relay

Relay Mode

 Not used Flow switch

Analog Outputs

Analog Mode: 4-20mA

4mA Rate (Litres/Minute): 0.000

20mA Rate (Litres/Minute): 20.000

Output / Display Damping

Viewing Filter: F3

AGC settings sent

Connected to Atrato : [013151]

Running

Internet
Explor...Google
ChromeMicrosoft
Word 2010Microsoft
Outlook 2010Microsoft
Excel 2010Microsoft
PowerPoi...PDF Invoice
TemplateOn
logbo

Interface Control

File Flowmeter Help

Configuration Real-Time View Advanced Data Logging

Display Total

0.0000
Ltr / min

Reset Total

Parameter	Value	Notes
Flow Rate :	0.000	Litres per Minute
Filtered Flow Rate :	0.000	Litres per Minute
Total :	0.000	Litres
Pin 6 :	0.0 Hz	Output pulses (1000.000 per Litre)
Pin 7 :	0.0 Hz	Output pulses (1000.000 per Litre)
Relay :	Off	Relay is not being used
Batch :	---	Not in batch mode
Analog Output :	---	On USB power (Analog Off)
Time :	0:21:02.520	Time since board was reset
Signal :	47.1	%

AGC settings sent

Connected to Atrato : [013151]

Running

Internet
Explor...Google
ChromeMicrosoft
Word 2010Microsoft
Outlook 2010Microsoft
Excel 2010Microsoft
PowerPoi...Invoice
Template

Interface Control

File Flowmeter Help



Configuration Real-Time View Advanced Data Logging

Interface Management

Protect (with PIN) Advanced Features only

Protect (with PIN) all controls

Create PIN...

Hide Parameter/Value/Notes Table

Accumulated Total

Show Accumulated Total

Reset Accumulated Total
(Hold both push buttons for 4 seconds)

Accumulated Total DP Position: 0.00000

Reset Accumulated Total

Measurement Control

Use default (automatic) settings

Minimum Cut Off (Litres / Minute): 0.000

Median Filter

Filter Size: 7

AGC Control

Read Current AGC Value 0.30

Write New AGC Value 0.30

AGC On

AGC settings sent

Connected to Atrato : [013151]

Running

Internet Explorer Google Chrome Microsoft Word 2010 Microsoft Outlook 2010 Microsoft Excel 2010 Microsoft PowerPoint 2010 PDF Invoice Template

Interface Control

File Flowmeter Help

Configuration Real-Time View Advanced **Data Logging**

Logging

Start Logging

Report Format

Include Title

Columns

Column	Logged
- Flow Rate :	<input type="checkbox"/>
- Filtered Flow Rate :	<input type="checkbox"/>
- Total :	<input type="checkbox"/>
- Pin 6 :	<input type="checkbox"/>
- Pin 7 :	<input type="checkbox"/>
- Relay :	<input type="checkbox"/>
- Batch :	<input type="checkbox"/>
- Analog Output :	<input type="checkbox"/>
- Time :	<input type="checkbox"/>
- Signal :	<input type="checkbox"/>
- Date/Time :	<input type="checkbox"/>

Storage File

File Name :

Logging Schedule

Every Sample

Average Samples

Every Samples

Every Seconds

Date / Time Format

Formatting: ddd dd mmm yyyy hh:nn:ss

AGC settings sent

Connected to Atrato : [013151]

Running

Internet Explorer

Google Chrome

Microsoft Word 2010

Microsoft Outlook 2010

Microsoft Excel 2010

Microsoft PowerPoint

Invoice Template

logb