GETTING DATA

FROM YOUR LANGHAM CONTROLS' FLOW METER

🕑 LogMaster Data Capture Utility

🕲 LogMaster Data Capture Utility

New Connection (DIRECT)

[Edit = SPACE][Exit = ESC]

🕅 LogMaster Data Capture Utility

1.0 Information

. X B B

New Connec

1.0 Information

File Edit View Actions Comms Help

File Edit View Actions Comms Help

[Next Menu=TAB][Next Item=ENTER]

File Edit View Actions Comms Help

[Next Menu=TAB][Next Item=ENTER] [Edit = SPACE][Exit = ESC]

Get Dib Get Logger Dat

Get Header Get Firmware Versions

2 8 2

erminal mode

L & B B B B B S 4 4 4 F B E S

....

からなた 回日 3

Units: m^{3/s}

Units: m^{3/s}

0

0 0

00.02.26

 \mathbf{O}

.

00.03.16

4

- 1 Open the software *Logmaster Data Capture*
- 2 Connect your comms cable and correct terminal setting. (If your terminal port is incorrect, please refer to *Changing COMM Ports*)
- 3 Select terminal mode.
- 4 Click the white space below and continuously press TAB on your keyboard until the device has woken up.

- 5 Select Actions on the top guide and go to Get Logger Data.
- 6 A screen will appear, type in your requirements for the data time and date or select all data. Press **OK**.
- 7 If a password is needed to access the data type in *am2k*
- 3/s Get Log Data × **Retrieve Data** OK Logger No: 1 -Cancel 🖲 By Date 🕤 By RSN From: 12:29:29 15/10/24 ÷ Adjust Clock None -To: 12:29:29 15/10/24 🛨 Logger Note: time range relates to F Reset AquaMaster time ast: 1 🛨 Hours 600 -Data

Langham Controls Ltd reserves the right to change specifications without notice. Please confirm before placing your order. © February 2025 Langham Controls Ltd. All rights reserved. Page 1 of 2



 Langham Controls Ltd 48 Alexandra Street
Burton Latimer
Northamptonshire NN15 5SF 01536 724391

- 🔋 info@langhamcontrols.com
- www.langhamcontrols.com
- n @langham-industrial-controls-Itd



GETTING DATA

FROM YOUR LANGHAM CONTROLS' FLOW METER (CONTINUED)

8 After a couple of moments the data will then load on the screen.

🕑 LogMaster Dat	ta Capture Utility		
File Edit View	Actions Comms Help		
	1 1 2 2 1 4 4 4	۵ 🗈 🖬 🖬 🖉	0
LUC LUC	💽 📖 Units:	m^3/s 🔹 🕑	00:04:53
Number of reco Number of reco	ords (calculated from RSNs) ords (calculated from data b	: 221 uffer size): 221	
RSN	Timestamp	Flow (m*3/s)	Pressure (E
0000457515	15/10/2024 08:54:00	-0.000767727	0.398
0000457516	15/10/2024 08:55:00	1.76715E-005	3.291
0000457517	15/10/2024 08:56:00	0.000671515	3.41
0000457518	15/10/2024 08:57:00	0.00117417	3.301
0000457519	15/10/2024 08:58:00	0.00117221	3.259
0000457520	15/10/2024 08:59:00	0.00117417	3.244
0000457521	15/10/2024 09:00:00	0.00116239	3.228
0000457522	15/10/2024 09:01:00	0.000498728	3.24
0000457523	15/10/2024 09:02:00	0	3.272

- **9** To save the file, in the left-hand top corner is the **save to file** icon.
- **10** Select the location where you would like to save the file. This will be exported as a .csv file.

1 . B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/ 🖻 🖬 🖸 🛋 🛛	0
Save current	display to file 💌 📖 Units:	m^3/s 🔹 🕐	00:05:45
Number of reco Number of reco	ords (calculated from RSNs) ords (calculated from data b	: 221 uffer size]: 221	
anaradi sansi			
RSN	Timestamp	Flow (m^3/s)	Pressure (I
RSN 0000457515	Timestamp 15/10/2024 08:54:00	Flow (m*3/s) -0.000767727	Pressure (I 0.398
RSN 0000457515 0000457516	Timestamp 15/10/2024 08:54:00 15/10/2024 08:55:00	Flow (m^3/s) -0.000767727 1.76715E-005	Pressure (0.398 3.291
RSN 0000457515 0000457516 0000457517	Timestamp 15/10/2024 08:54:00 15/10/2024 08:55:00 15/10/2024 08:56:00	Flow (m*3/s) -0.000767727 1.76715E-005 0.000671515	Pressure (0.398 3.291 3.41
RSN 0000457515 0000457516 0000457517 0000457518	Timestamp 15/10/2024 08:54:00 15/10/2024 08:55:00 15/10/2024 08:56:00 15/10/2024 08:57:00	Flow (m*3/s) -0.000767727 1.76715E-005 0.000671515 0.00117417	Pressure (1 0.398 3.291 3.41 3.301
RSN 0000457515 0000457516 0000457517 0000457518 0000457519	Timestamp 15/10/2024 08:54:00 15/10/2024 08:55:00 15/10/2024 08:56:00 15/10/2024 08:57:00 15/10/2024 08:57:00 15/10/2024 08:58:00	Flow (m*3/s) -0.000767727 1.76715E-005 0.000671515 0.00117417 0.00117221	Pressure (0.398 3.291 3.41 3.301 3.259

Langham Controls Ltd reserves the right to change specifications without notice. Please confirm before placing your order. © February 2025 Langham Controls Ltd. All rights reserved. Page 2 of 2



 Langham Controls Ltd 48 Alexandra Street
Burton Latimer
Northamptonshire NN15 5SF 01536 724391

- info@langhamcontrols.com
- www.langhamcontrols.com
- n @langham-industrial-controls-Itd

