# iD Peristaltic Pump Driver



**User Manual** 

#### 1.0 Introduction

The Boxer iD Driver is a powerful digital and programmable controller designed specifically for use with the peristaltic pumps series 25K, 6K/KP, 15KS/QQ and 9K/QQ/QX with stepper motors.

For use with 9K/QQ/QX pumps the maximum current should be set at 2.08A or lower <u>before</u> connecting the motor wires. See section 4.1. This is to prevent the driver triggering 'over-current' mode (to reset, temporarily disconnect power).

#### Features include:

- ▶ 3 Running modes (dispense, dose and analogue)
- ► Calibration for volumetric dispense
- ► Automatic stall and open lid detection
- ► Push button or remote inputs
- ► Acceleration, deceleration, time interval, and suck-back settings

# 1.1 Dispense Mode

In dispense mode the pump is switched on and off by the enter key. The display will show the dispense volume. During running or prior to starting the speed can be changed with the up and down keys. Programmable settings are: current, calibration, suck back, acceleration, deceleration, direction, stall and lid detections.



#### 1.2 Dose Mode

In dose mode the pump will run a predefined dosing cycle with paused interval. The display will show the dosed volume and count down during the pause interval. Prior to starting the dose volume is set. Programmable setting are: current, calibration, dose speed, dose interval, number of cycles, suck back, acceleration, deceleration, direction, stall and lid detection.





# 1.3 Analogue Mode

In analogue mode the driver acts a pure analogue driver. Inputs are: on/off, direction and speed. The display will show the running speed. Programmable settings are: current, acceleration, deceleration, speed range, stall and lid detection.



# 2.0 Setting-Up

With the power supply switched off, connect the iD Driver via the blue terminal block:

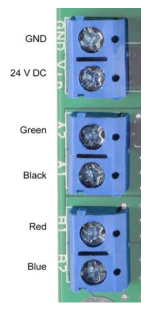
 $\begin{array}{ccc} \mathsf{GND} & \to \mathsf{GND} \\ \mathsf{24V} \; \mathsf{DC} & \to \mathsf{Vin} \end{array}$ 

Connect the 4 colour coded wires from the stepper motor also to the blue terminal block:

 $\begin{array}{ll} \text{Green} & \to \text{A2} \\ \text{Black} & \to \text{A1} \\ \text{Red} & \to \text{B1} \\ \text{Blue} & \to \text{B2} \end{array}$ 

For stall / lid detection and remote inputs, refer to section 5.2.

Switch the power supply on.



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#### 3.0 Operation

When powered up the display initially shows BOXER PUMPS. On first operation or following a reset the driver enters Dispense mode. Thereafter the driver will always return to mode last used prior to switching off.



The driver is operated using the 4 keys on the PCB under the display:



From left to right, these are referred throughout this manual as 'settings', 'down', 'up' and 'enter'. The above symbols are used in the mode settings menus (Appendix A, B and C).

#### 3.1 Moving between modes

The following section assumes the driver is initially in Dispense mode and the user wishes to change to Dose mode.

- 1 Press and hold 'settings'. The display first shows 'Settings', then 'Mode Dispense'.
- 2 Press 'enter'. The display first shows 'Changes Mode', then 'Mode Dispense' (with 'Mode' flashing).
- Use Up and Down keys to select new mode, example 'Mode Dose' (with 'Mode' flashing).
- Press 'Enter'. The display first shows 'Mode Set', then 'Mode Dose'.
- Press 'settings'. The display first shows 'Exiting Settings', then enters the Dose Mode'

# .2 Using the Dispense mode

With the driver in Dispense mode the 'Run RPM' is shown.

- 1 Using the 'up' and 'down' keys the rpm can be adjusted.
- 2 All other settings including calibration can be adjusted in the Dispense Settings Mode. See section 4.0.
- 3 Press 'enter' to start running.
- 4 The display counts up the dispensed volume (calibration is needed).
- When running the speed can be increased / decreased using the 'up' and 'down' keys.
- 6 Press 'enter' to stop running. The dispensed volume is shown.
- 7 Press 'enter' as required to start / stop the dispensing.
- If 'settings' is pressed when stopped, the display returns to the 'Run RPM'. Speed can be adjusted and the dispensed volume is automatically reset to 0 ml.













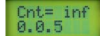
#### 3.3 Using the Dose mode

With the driver in Dose mode the 'Dose ml' is shown.

- 1 Using the 'up' and 'down' keys the dose volume can be adjusted.
- All other settings including calibration can be adjusted in the Dispense Settings Mode. See section 4.0.
- 3 Press 'enter' to start running.
- The display counts up the dispensed volume.
- Once the dose volume is reached the driver enters a interval pause. The display counts down the time before the next dose commences.
- 6 Dosing continues for the set or infinite number of cycles.
- Press 'enter' to stop the cycle. The display first shows the volume obtained in the last dose, then returns to the 'Dose ml' display.







#### 3.3 Using the Analogue mode

With the driver in Analogue mode the 'Analog RPM' is shown. The driver acts as a pure analogue driver and runs at all times runs according to the analogue inputs.



The inputs are:

- ► On / off (pulled up, with no input = 'on').
- ▶ Direction (pulled up, with no input = 'CW').
- ▶ Speed 0 to 5 V\* (range defined in the settings, see section 4.12).
- \* with no speed input the RPM will drift around 20 rpm!

The location of the inputs are shown in section 5.1.

Once in Analogue mode the driver can only be stopped by changing to a different mode (press and hold 'settings').

Since the inputs are partly also shared with the keys on the PCB, when running in analogue mode pressing and holding 'up' will reverse the direction while pressing and holding 'enter' will stop the pump.

## 4.0 Programmable Settings

The iD driver has 12 programmable settings which are used in some or all of the three modes. The menu structure of each of the modes is shown in a pictorial form in appendix A, B and C.

# 4.1 Current

(used in Dispense, Dose and Analogue mode)

It is a characteristic of stepper motors that they will run hot at slow speeds. To reduce temperature the current setting should be set to the lowest possible setting which does not stall the pump.

For use with 9K/QQ/QX pumps the maximum current should be set at 2.08A or lower **before** connecting the motor wires. This is to prevent the driver triggering 'over-current' mode (to reset, temporarily disconnect power).

Default = 4.16A

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## 4.2 Calibrate

(Used in Dispense and Dose mode)

For volumetric dispensing the driver must be calibrated to the pump and tube type / size. The calibration can be made 'dry' (inputting flow according to the pump / tube data or 'wet' by dispensing a measured volume over a period of several revolutions.

Default = 2 ml / revolution

#### 4.3 Suck Back

(Used in Dispense and Dose mode)

To prevent dripping the driver can be programmed to reverse the flow direction by fractions or whole revolutions when the pump stops.

Note: When restarting any programmed suck back will introduce a volumetric error. This should be added to the required volume.

Default = 0.0 revolutions

#### 4.4 Acceleration

(Used in Dispense, Dose and Analogue mode)

The acceleration setting will ramp up the speed rather than providing a hard start. The setting is 1 (slowest ramp up) to 255 / Max (fastest ramp up). For high speed operation this is useful to prevent stalling.

The acceleration period is taken into consideration for all volumetric dispensing.

Default = 200

#### 4.5 Deceleration

(Used in Dispense, Dose and Analogue mode)

Similar to acceleration this setting prevents a hard stop.

Default = Max (255)

#### 4.6 Direction

(Used in Dispense and Dose mode)

The direction is either CW (pumping left to right) or CCW.

Default = CW

# 4.7 Inputs Enable

(Used in Dispense, Dose and Analogue mode)

The inputs enable is an advanced feature which monitors the pump for either the pump lid (clamp) being open or the pump stalling. In both cases the pump will stop.

In the case of lid being open, the pump will automatically re-start when the lid is closed. In the case of stalling, the driver will ask if the pump should be restarted.

The inputs are detailed in section 5.2.

This feature is only available on 25K and with sensor configuration.

Default = both input are not activated

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#### 4.8 Reset

(Used in Dispense, Dose and Analogue mode)

The reset will return all settings to the factory default settings.

#### 4.9 Dose Speed

(Used in Dose Mode)

This setting determines the speed (RPM) of dosing.

Default = 300 rpm

#### 4.10 Dose Interval

(Used in Dose Mode)

The dose interval (hours, minutes, seconds) determines the interval between doses

Default = 5 seconds.

# **4.11 Times**

(Used in Dose Mode)

The times setting determines how many times the dose cycle will be repeated. It can be set between 0 to 99 or infinite.

Default = infinite

#### 4.12 Max Speed

(Used in Analogue Mode)

The max speed setting determines the pump RPM with an analogue speed input at 5V. Between 0 to 5V the RPM will be a linear response.

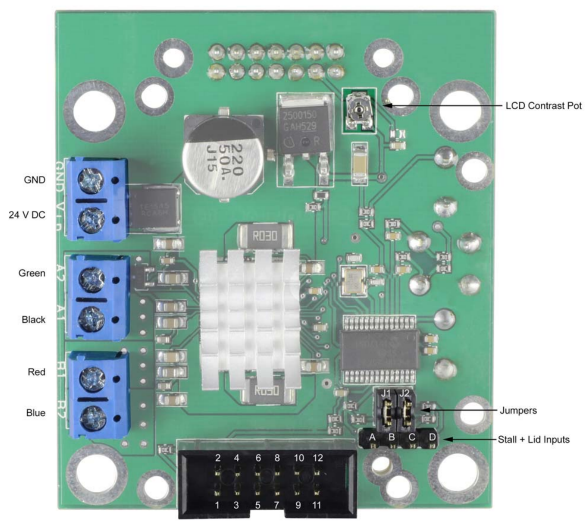
Default = 300 rpm

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# 5.0 Interfacing to the iD Driver

On the reverse side of the pcb there are a number of inputs:



12 Pin Box Connector

## 5.1 Analogue Mode Inputs

In analogue mode the following inputs / outputs are used via the 12 pin box connector:

Pin 2  $\rightarrow$  Stop\*

Pin 4  $\rightarrow$  5 V Output (reference)

Pin 5 → Reverse Direction\*

Pin 6  $\rightarrow$  GND

Pin 7  $\rightarrow$  GND

Pin 9  $\rightarrow$  Speed Input (0 to 5V DC)

Pin 11  $\rightarrow$  5 V Output (reference)

Mating connector: Connector Socket (6 x 2), 2.54mm pitch, example T812 series from Amphenol.

## 5.2 Stall and Lid Closure Detection

For stall and lid closure detection the 4 I/O pins to the right of the box connector should be used:

 $\begin{array}{ll} \text{Pin A} & \rightarrow \text{GND} \\ \text{Pin B} & \rightarrow \text{Lid Input}^* \\ \text{Pin C} & \rightarrow \text{Stall Input}^* \end{array}$ 

Pin D  $\rightarrow$  5 V Output (reference)

Mating connector: Connector Socket (4 x 1), 2.54mm pitch, example type 478283710440 from Stelvio Kontek .

Jumpers J1 and J2 must be in placed for these inputs to be read by the microcontroller.

## 5.3 Remote Operation of the 4 PCB Keys

For convenience each of the 4 PCB keys can be activated remotely via the 12 pin box connector:

 $\begin{array}{lll} \text{Pin 2} & \rightarrow \text{Enter}^* \\ \text{Pin 3} & \rightarrow \text{Down}^* \\ \text{Pin 5} & \rightarrow \text{Up}^* \\ \text{Pin 6} & \rightarrow \text{GND} \\ \text{Pin 7} & \rightarrow \text{GND} \\ \text{Pin 12} & \rightarrow \text{Settings}^* \end{array}$ 

Mating connector: Connector Socket (6 x 2), 2.54mm pitch, example T812 series from Amphenol.

# 5.4 LCD Contrast Pot

The LCD contrast pot is used to adjust the contrast of the LCD display

# 6.0 Default Settings

As delivered or following a reset, the following default settings are used:

Current  $\rightarrow$  4.16 A

Calibrate  $\rightarrow$  2 ml/revolution Suck Back  $\rightarrow$  0.0 revolutions Acceleration  $\rightarrow$  200

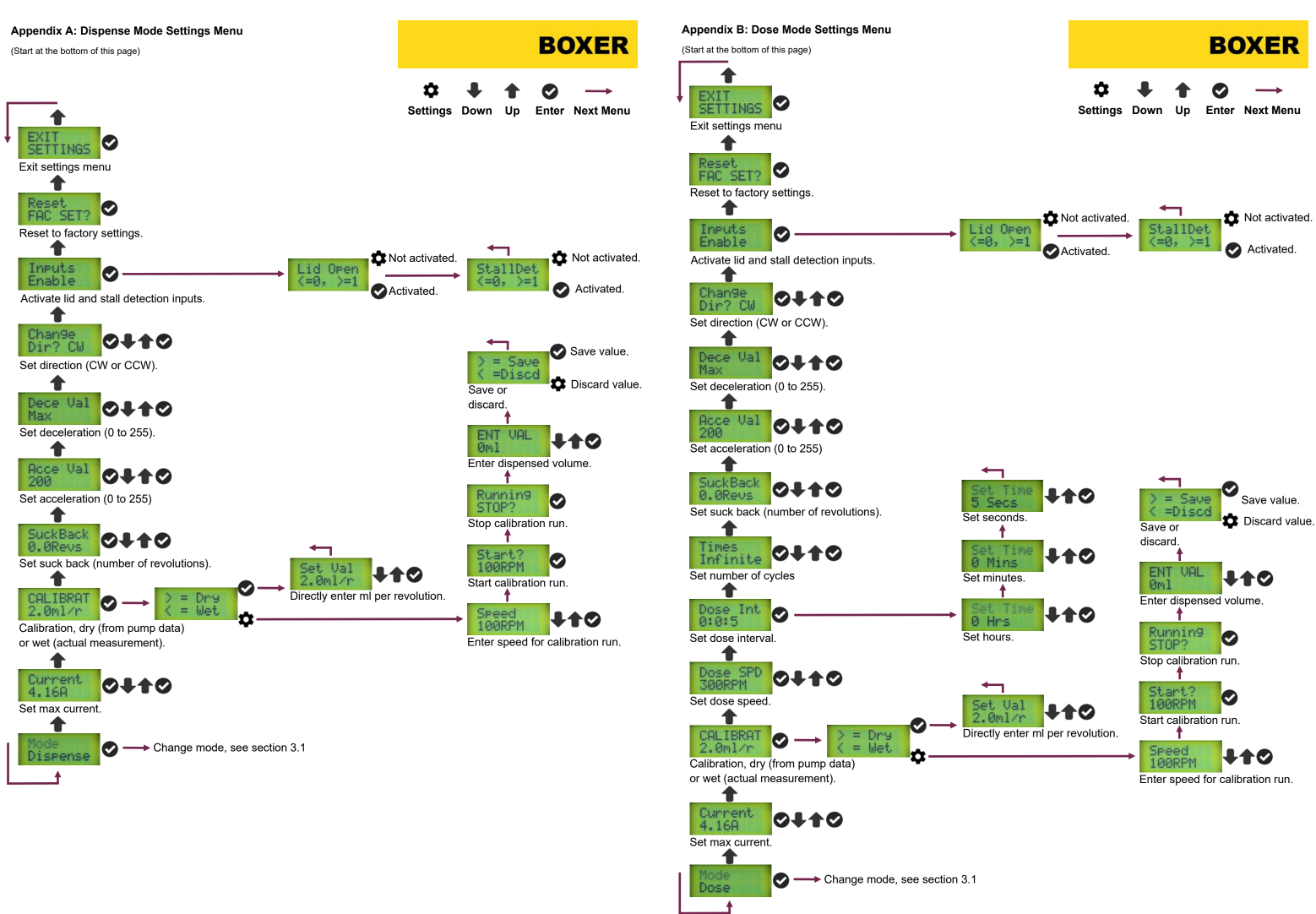
 $\begin{array}{lll} \text{Decleration} & \to \text{Max (255)} \\ \text{Direction} & \to \text{CW} \\ \text{Inputs Enable} & \to \text{no activated} \\ \text{Dose Speed} & \to 300 \text{ rpm} \\ \text{Dose Interval} & \to 5 \text{ Seconds} \\ \text{Times} & \to \text{Infinte} \\ \text{5V Max Speed} & \to 300 \text{ rpm} \\ \end{array}$ 

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<sup>\*</sup> these inputs are internally pulled up. To activate Stop or Reverse Direction connect these inputs to GND.

<sup>\*</sup> these inputs are internally pulled up. To activate the lid detection the input should be connected to GND via the lid reed sensor installed in the pump head. To activate the stall detection this input should be connected to GND via rotation reed sensor installed in the pump body.

<sup>\*</sup> these inputs are internally pulled up. To activate these functions connect the inputs to GND.

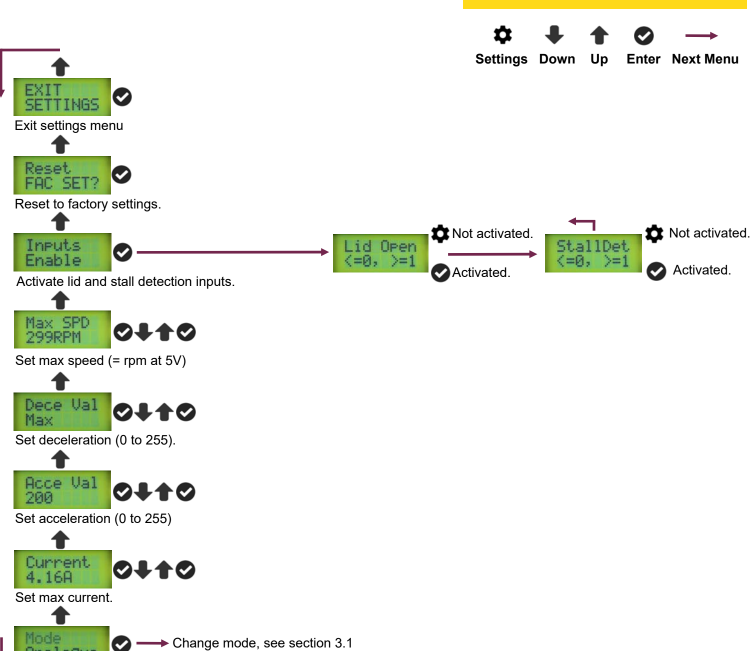


# **Appendix C: Analogue Mode Settings Menu**

(Start at the bottom of this page)

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