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Section 1: Introduction

The BLWS23MDCUSB Series is a compact microcontroller-based Programmable Brushless DC Motor Controller with Hall Effect Sensor Feedback for accurate speed measurement. With the motor and its respective controller/driver in a single package, the task of wiring up the motor has been eliminated. This motor controller provides flexible, independent control of a Brushless DC motor from computers, or any machine controller with a USB port. It is also capable of standalone operation, making it an embedded machine controller. The easy-to-use Windows software, BMC100, can be used to directly control the BLWS23MDCUSB for Real Time Motion through serial communication.

The BLWS23MDCUSB Series has an easy-to-remember set of commands for direct control. The controller communicates via USB which makes it ideal for embedded systems using single-board computers or machine controllers that can communicate serially via USB. In addition, this provides the user with an out-of-the-box solution for interfacing the controller to a PC.

Description

The BLWS23MDCUSB Series provides accurate control of motor speed, direction, and brake setting for a Brushless DC Motor. The BLWS23MDCUSB Series controllers are embedded with a Proportional-Integrator (PI) controller program. Proportional and Integrator Constants, Kp and Ki, can be programmed using the BMC100 Windows Software or in Direct Talk Mode through a terminal program. The controller has two modes through which it can control the speed of the motor: Analog Mode and Digital Mode. In Digital Mode, the controller is very accurate in keeping the motor running at the desired speed. The Analog Mode provides standalone functionality to the controller with a dynamic DC voltage input to control the speed of the motor. An analog voltage can be used to set the desired speed between the upper and lower programmable limits. Such a functionality can be easily achieved by using a potentiometer and the 5V output of the controller.

Methods of Communication

There are two methods for sending commands to the BLWS23MDCUSB Series. One is to directly talk to the BLWS23MDCUSB Series using Direct Talk Mode via the controller’s USB port. Also, the USB port allows the BLWS23MDCUSB to connect to single-board computers or machine controllers that can communicate serially through a USB port.

The second way to give commands to the BLWS23MDCUSB is to use the BMC100 software for manual control. Through the BMC100 software, the user can control motion as well as modifying motor and controller parameters even when the motor is running. Additionally, the software can be used to monitor motor speed at any time.

Baud Rate

Baud rate is a term frequently used in serial data communications; a “baud” is defined as the reciprocal of the shortest pulse duration in a data word signal, including start, stop, and parity bits. This is often taken to mean the same as “bits per second,” a term that expresses only the number of “data” bits per second. Very often, the parity bit is included as an information or data bit. The BLWS23MDCUSB Series accepts a baud rate of 38400 only.
Electrical Specifications

Power Requirement with No Connections:
24VDC @ 50mA

Operating Temperature:
0 to 60 degrees C

5VDC Max Output Current:
25mA

Run/Stop Max Input Voltage:
7VDC

Analog Input Range:
0 - 5VDC

Communication Interface:
Universal Serial Port (USB)

Data Format:
Half-Duplex
1 start bit
8 data bits
No parity
1 Stop bit

Baud Rate:
38400 baud, Fixed

Ordering Information
The table below lists a variety of products available from Anaheim Automation, Inc. These products include those covered by this manual, along with supporting cables and devices. We are continually adding new products to our line, so please consult Anaheim Automation, Inc. or its representatives for information on the latest releases.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLWS23MDCUSB</td>
<td>Featured Programmable Brushless DC Motor Controller</td>
</tr>
<tr>
<td>PSAM 24V 2.7A</td>
<td>DC Power Supply 24V at 2.7 Amps (60 Watts)</td>
</tr>
<tr>
<td>PSAM 24V 5.2A</td>
<td>DC Power Supply 24V at 5.2 Amps (125 Watts)</td>
</tr>
<tr>
<td>PSAM 24V 8.3A</td>
<td>DC Power Supply 24V at 8.3 Amps (200 Watts)</td>
</tr>
</tbody>
</table>
### Dimensions

![Dimensions Diagram]

### Model Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>L (in.)</th>
<th>Torque (oz-in)</th>
<th>Power (W)</th>
<th>Current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLWS23MDCUSB1</td>
<td>2.97</td>
<td>7.79</td>
<td>23.06</td>
<td>0.96</td>
</tr>
<tr>
<td>BLWS23MDCUSB2</td>
<td>3.37</td>
<td>15.58</td>
<td>46.12</td>
<td>1.92</td>
</tr>
<tr>
<td>BLWS23MDCUSB3</td>
<td>4.15</td>
<td>31.15</td>
<td>92.21</td>
<td>3.84</td>
</tr>
<tr>
<td>BLWS23MDCUSB4</td>
<td>4.92</td>
<td>45.31</td>
<td>134.13</td>
<td>5.59</td>
</tr>
<tr>
<td>BLWS23MDCUSB5</td>
<td>5.77</td>
<td>62.30</td>
<td>184.43</td>
<td>7.68</td>
</tr>
</tbody>
</table>

### Wiring Diagram

![Wiring Diagram]

### Terminal Description

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power 24VDC IN</td>
</tr>
<tr>
<td>2</td>
<td>Power Ground</td>
</tr>
<tr>
<td>3</td>
<td>Analog Speed Input</td>
</tr>
<tr>
<td>4</td>
<td>RUN/STOP Input</td>
</tr>
<tr>
<td>5</td>
<td>5VDC Output</td>
</tr>
</tbody>
</table>
Torque Curves

BLWS23MDC1S-24V-4000, 24VDC

BLWS23MDC2S-24V-4000, 24VDC

BLWS23MDC3S-24V-4000, 24VDC

BLWS23MDC4S-24V-4000, 24VDC

BLWS23MDC5S-24V-4000, 24VDC
Section 2: Functions

Run at the Set Speed: This command starts the motion of the motor in the set direction and at the set speed. The set speed, which can be set either digitally or with an analog input to the controller, is in units of RPM. The motor will run and get up to speed according to the configurable controller parameters. When the set speed is too high for the motor to reach or if the load is more than what the motor can handle, the motor will run at the maximum speed that is possible under such circumstances. The user can give this command to the BLWS23MDCUSB by interfacing the controller with a PC and using the provided software or by grounding the RUN/STOP input.

Note: If the motor is started digitally, it must be stopped digitally; similarly, if it is started with the RUN/STOP input, it must be stop through that input.

Hard Brake: This command causes the motor to come to an immediate stop. If the motor is moving at fast speed, it will experience jerk. The motor will perform a hard brake when that brake setting has been selected. See also Freewheel/Coast.

Freewheel/Coast: This command causes the motor to naturally decelerate and come to stop. Note that the deceleration time will depend on the load attached to the shaft as this will change the shaft's rotational inertia. The motor will perform this function when the respective brake setting has been selected. See also Hard Brake.

Direction: The motor can be set to run clockwise or counterclockwise. This setting can be changed through the used of the provided software.

Analog Speed Input: This function allows for the speed of the motor to be set with an analog voltage value fed to the Analog Input terminal pin. This voltage value must be between 0 and 5VDC. Using this analog value, the controller will calculate the set speed based on the user-configurable Analog Lower and Upper Limits. For example, if the Analog Lower Limit is set to 1000 RPM and the Analog Upper Limit is set to 4000 RPM, feeding an analog voltage value of 2.5V will yield a Set Speed of 2500 RPM. Note that the Analog Speed functionality can be easily achieved by using a potentiometer with its end terminals connected to GND and 5VDC Out, and the wiper terminal connected to the Analog Input.

Analog Speed Calculations:

\[ \text{Speed (RPM)} = \text{Lower Limit} + (\text{Upper Limit} - \text{Lower Limit}) \times (\text{Analog Voltage} / 5) \]

\[ \text{Analog Voltage (V)} = (\text{Speed} - \text{Lower Limit}) \times 5 / (\text{Upper Limit} - \text{Lower Limit}) \]

Example 1:  Analog Lower Limit = 100,  Analog Upper Limit = 2000

\[ \text{Analog Input Voltage} = 3.2V \]

\[ \text{Speed} = 100 + (2000 - 100) \times (3.2 / 5) = 1316 \text{ RPM} \]

Example 2:  Analog Lower Limit = 500,  Analog Upper Limit = 4000

\[ \text{Desired Speed} = 3300 \text{ RPM} \]

\[ \text{Analog Voltage} = (3300 - 500) \times 5 / (4000-500) = 4.0V \]
**RUN/STOP Input:** Grounding this input will cause the motor to start its motion with the set parameters. Driving this input High (5VDC) or making it High Impedance (i.e. no electrical connection), will stop the motor with a Hard Brake or Coast it to a stop depending on the current brake setting. See Hard Brake and Freewheel for more details on the brake setting.

**Set Address:** This command allows the user to set the address of the device to any value between 0 and 99. The default address of the device is 0.

**Read Address:** This command retrieves the current address of the device. See command summary for more details.

**Read Error:** This command returns the errors, if any, that the controller has encountered. Reading the error also clears it. See the Error Code Section for more details.

**PI Control Tuning**

The BLWS23MDCUSB implements a custom Proportional and Integral speed control algorithm with user configurable parameters. The user can customize the control parameters via the provided software or by using Direct Talk Mode.

The following chart describes the effects of an increase in each of the parameters. It follows that a decrease in the specified parameter would have the opposite effect.

<table>
<thead>
<tr>
<th>Parameter Increase</th>
<th>Rise Time</th>
<th>Overshoot</th>
<th>Settling Time</th>
<th>Steady State Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ki [0-10]</strong></td>
<td>↑</td>
<td>↓</td>
<td>↑</td>
<td>↓</td>
</tr>
<tr>
<td><strong>Kp [0-100]</strong></td>
<td>↑</td>
<td>↑</td>
<td>↑</td>
<td>No effect</td>
</tr>
<tr>
<td><strong>IV [0-100]</strong></td>
<td>↑</td>
<td>↑</td>
<td>↑</td>
<td>No effect</td>
</tr>
</tbody>
</table>

**Integrator Constant [Ki]:** The integrating component of the control algorithm accumulates the error between the set speed and the actual speed of the motor and adjusts the speed control accordingly. This component of the control system is important because it helps reduce the long term error of the motor speed.

**Proportional Constant [Kp]:** The proportional component of the control algorithm adjusts the speed control based on the immediate difference between the set speed and the actual speed. This component is important because its increase reduces the time it takes for the motor to reach the set speed. Note that increasing this constant will cause the overshoot in speed to increase.

**Initial Value [IV]:** This is the initial power applied to the motor in order to get its load in motion. If the load requires a higher torque to begin its motion, a higher Initial Value can be set. Note that if the load is very small and the Initial Value is high, the motor may experience jerk.
Section 3: BMC100 Software

The BCM100 software is a useful utility that supports Anaheim Automation’s BLWS23MDC Series and MDC100-050101USB controllers. The BMC100 software communicates via a serial port on the PC and it uses the Anaheim Automation ASCII protocol. For more details regarding the Anaheim Automation ASCII protocol, see the Direct Talk Mode section. The BMC100 software allows you to perform the following tasks:

• Exercise the motor

• Monitor the speed of the motor

• Configure motor and control parameters

Installation

Software Download

• The BMC100 software is available for download on our website at

• The software is compatible with all versions of Windows including Windows XP, Windows Vista, Windows 7, and Windows 8.

Windows XP/Vista/7/8 Installation

1. Extract the previously downloaded .zip file containing the software
2. Navigate into the resulting extracted folder
3. Double click on the file named setup.exe
4. Follow the prompts to complete the installation

Getting Started

1. Connect the BLWS23MDCUSB to the PC.
2. Apply power to the BLWS23MDCUSB. The power LED should turn on if the controller has powered correctly.
3. Double click on the BMC100 software icon.
4. Select the controller; in this case, select BLWS23MDC.
6. The BMC100 software will attempt to establish communications with the controller; if a connection is established, the BMC100 graphical interface will appear as shown below.

![BMC100 Graphical Interface](image1)

7. If the software did not automatically establish a connection with the controller, make sure that the controller is properly connected to the PC and that the controller is powered on. Then, manually connect the controller by clicking on **Setup>Connect**. The Connect window will appear as shown below. Select the appropriate COM port from the dropdown menu and click on **Connect Controller**.

![Connect Controller Window](image2)

8. Once the connection is successfully made, all the buttons on the graphical interface will be enabled and the default (if the controller is new) or previously programmed parameters will fill the respective fields.
# Motion Control

<table>
<thead>
<tr>
<th>Mode</th>
<th>Sets the controller to run in Analog or Digital Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>Sets the direction of rotation of the motor to Clockwise or Counter-Clockwise</td>
</tr>
<tr>
<td>Freewheel</td>
<td>If this is set, the motor will coast to a stop when the stop command is received</td>
</tr>
<tr>
<td>Brake</td>
<td>If this is set, the motor will immediately stop when the stop command is received</td>
</tr>
<tr>
<td>Start Motor</td>
<td>Runs the motor at the set speed</td>
</tr>
<tr>
<td>Stop</td>
<td>Immediately stops the motor or lets it coast to a stop depending on the brake setting</td>
</tr>
</tbody>
</table>

## Motor Parameters

<table>
<thead>
<tr>
<th>Set Poles</th>
<th>This parameter is not configurable in the BLWS23MDCUSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Digital Speed</td>
<td>Sets the speed to run the motor at in Digital Mode</td>
</tr>
<tr>
<td>Set Analog Lower Limit</td>
<td>Sets the Lower Speed Limit for Analog Mode</td>
</tr>
<tr>
<td>Set Analog Upper Limit</td>
<td>Sets the Upper Speed Limit for Analog Mode</td>
</tr>
<tr>
<td>Read All</td>
<td>Refreshes all the parameters fields of the graphical interface</td>
</tr>
<tr>
<td>Factory Reset</td>
<td>Sets all the parameter of factory default values</td>
</tr>
</tbody>
</table>

See the Functions Section for more details.

## Controller Parameters

<table>
<thead>
<tr>
<th>Set Kp</th>
<th>Sets the Proportional Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Ki</td>
<td>Sets the Integrator Constant</td>
</tr>
<tr>
<td>Set Gain</td>
<td>Sets the Gain Constant</td>
</tr>
<tr>
<td>Set Initial Power</td>
<td>Sets the Initial Power to be applied to the motor</td>
</tr>
<tr>
<td>Read Error</td>
<td>Reads the error registers of the controller</td>
</tr>
</tbody>
</table>

For more details on fine tuning the controller for your application, see the PI Tuning Section.
Section 4: Direct Talk Mode

Direct Talk Mode is used to directly control the BLWS23MDCUSB through serial commands sent out of a PC’s COM port. The BLWS23MDCUSB has easy-to-remember commands for direct motion control.

<table>
<thead>
<tr>
<th>COM Port Settings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>38400</td>
</tr>
<tr>
<td>Data Bits</td>
<td>8</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>1</td>
</tr>
<tr>
<td>Flow Control</td>
<td>Xon/Xoff</td>
</tr>
</tbody>
</table>

**Command Format**

<table>
<thead>
<tr>
<th>Start</th>
<th>Address</th>
<th>Command</th>
<th>Parameters(1)</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘@’</td>
<td>1 - 2 characters</td>
<td>1 - 2 characters</td>
<td>0 - 8 characters</td>
<td>Carriage Return</td>
</tr>
</tbody>
</table>

The command does not need to be sent as a continuous string; this allows user to use a simple terminal program to communicate and control the device via a serial connection. The command must not contain any spaces.

(1) Not all commands require parameters. See Command Summary for details.

**Unit Selection**

In order to communicate with a BLWS23MDCUSB unit, the ‘@’ character must be followed by the address of the unit as shown in the Command Format above.

Examples:

@0 (Unit with address 0 is selected)
@1 (Unit with address 1 is selected)
@29 (Unit with address 29 is selected)

Note: The ‘#’ character can be used in place of the address to select any or all units.

**Command Summary**

<table>
<thead>
<tr>
<th>A</th>
<th>Analog Mode</th>
<th>VIV</th>
<th>Verify Initial Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Digital Mode</td>
<td>VKG</td>
<td>Verify Gain Value</td>
</tr>
<tr>
<td>F</td>
<td>Set to Factory Default</td>
<td>VKI</td>
<td>Verify Integrator Constant</td>
</tr>
<tr>
<td>IV</td>
<td>Set Initial Value</td>
<td>VKP</td>
<td>Verify Proportional Constant</td>
</tr>
<tr>
<td>KG</td>
<td>Set Gain Value</td>
<td>VM</td>
<td>Verify Current Speed</td>
</tr>
<tr>
<td>KI</td>
<td>Set Integrator Constant</td>
<td>VMO</td>
<td>Veridy Mode</td>
</tr>
<tr>
<td>KP</td>
<td>Set Proportional Constant</td>
<td>VN</td>
<td>Verify Analog Speed Min</td>
</tr>
<tr>
<td>M</td>
<td>Set Digital Speed</td>
<td>VX</td>
<td>Verify Analog Speed Max</td>
</tr>
<tr>
<td>S</td>
<td>Start Motor</td>
<td>VP</td>
<td>Verify Number of Poles</td>
</tr>
<tr>
<td>VD</td>
<td>Verify Direction</td>
<td>VS</td>
<td>Verify Set Speed</td>
</tr>
<tr>
<td>VDS</td>
<td>Verify Digital Speed</td>
<td>VST</td>
<td>Verify Brake Setting</td>
</tr>
<tr>
<td>V*</td>
<td>Verify All Parameters</td>
<td>,</td>
<td>Coast/Freewheel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.</td>
<td>Hard Brake</td>
</tr>
<tr>
<td>+</td>
<td>Set Clockwise Direction</td>
<td>-</td>
<td>Set Counterclockwise Direction</td>
</tr>
<tr>
<td>%</td>
<td>Verify address</td>
<td>~</td>
<td>Set address</td>
</tr>
<tr>
<td>[</td>
<td>Set Analog Speed Min</td>
<td>]</td>
<td>Set Analog Speed Max</td>
</tr>
</tbody>
</table>
A  Analog Mode
Format: A
Description: Engages the Analog Mode; in this mode, the speed is set from the analog input value according to the analog upper and lower limits.

D  Digital Mode
Format: D
Description: Engages the Digital Mode; in this mode, the speed is set digitally through the provided software.

F  Digital Mode
Format: F
Description: This command restores all the parameters and variables to default.

IV  Initial Value
Format: IV[value]
Description: Sets the Initial Value parameter of the controller.
Range: 0 - 100

KG  Gain Value
Format: KG[value]
Description: Sets the Gain Constant value of the PI control algorithm.
Range: 0 - 50

KI  Integrator Constant
Format: KI[value]
Description: Sets the Integrator Constant value of the PI control algorithm.
Range: 0 - 10
**KP  Proportional Constant**

Format: KP[value]

Description: Sets the Proportional Constant value of the PI algorithm.

Range: 0 - 100

**M  Digital Speed**

Format: M[value]

Description: Sets the Digital Speed of the device. Note that the controller must be in Digital Mode in order to run the motor at the set Digital Speed. If the controller is in Analog Mode, the Digital Speed will be changed, but the motor will keep running at the Analog Speed.

Range: 100 - 4000

**S  Start Motor**

Format: S

Description: Runs the motor at the set speed through the PI algorithm. The set speed will depend on whether the controller is in Analog or Digital Mode.

**VD  Verify Direction**

Format: VD

Description: Returns the currently set direction of the motor.

**VDS  Verify Digital Speed**

Format: VDS

Description: Returns the Set Point Speed of the Digital Mode.
VIV  Verify Initial value
Format:   VIV
Description:  Returns the current Initial Value for the power applied to the motor.

VKG  Verify Gain Value
Format:   VKG
Description:  Returns the currently set Gain Constant value.

VKI  Verify Integrator Constant
Format:   VKI
Description:  Returns the currently set Integrator Constant value.

VKP  Verify Proportional Constant
Format:   VKP
Description:  Returns the currently set Proportional Constant value.

VM  Verify Current Speed
Format:   VM
Description:  Returns the actual speed that the motor is currently running at.

VMO  Verify Mode
Format:   VMO
Description:  Returns the mode that the controller is currently operating in. If the controller is in Analog Mode, this command return ‘MOA’; if in Digital Mode, it will return ‘MOD’.

VN  Verify Analog Speed Min
Format:   VN
Description:  Returns the currently set lower boundary of the Analog Speed Mode.
VX Verify Analog Speed Max
Format: VX
Description: Returns the currently set upper boundary of the Analog Speed Mode.

VP Verify Number of Poles
Format: VP
Description: Returns the currently set Gain Constant value.

VS Verify Set Speed
Format: VS
Description: Returns the value of the currently set speed in RPM. If the controller is operating in Digital Mode, it returns the value of the Digital Speed; else, it returns the Analog Speed Value.

VST Verify Brake Setting
Format: VST
Description: Returns the current brake setting. If the currently selected brake setting is “Hard Brake”, the controller will return “ST.”; if “Freewheel” is currently selected, the controller will return “ST,”.

V* Verify All Parameters
Format: V*
Description: Returns all the programmable verifiable parameters of the BLWS23MMDC. An example of this command can be seen in the picture below.

![Example Parameters](image-url)
Coast/Freewheel
Format: ,
Description: This command causes the motor to coast to a stop if in motion, and changes the brake setting to “Freewheel”.

Hard Brake
Format: .
Description: This command causes the motor to immediately stop if in motion, and it changes the brake setting to “Hard Brake”.

Clockwise Direction
Format: +
Description: Sets the direction of the motor to clockwise. If this command is sent to the controller while the motor is in motion and spinning counterclockwise, the motor will brake and reverse direction.

Counterclockwise Direction
Format: -
Description: Sets the direction of the motor to counterclockwise. If this command is sent to the controller while the motor is in motion and spinning clockwise, the motor will brake and reverse direction.

Verify Address
Format: %
Description: Returns the current address of the controller.

Set Address
Format: ~[new address]
Description: Sets the device address of the controller.
Range: 0 - 99
Set Analog Speed Min

Format:  [value]

Description:  Sets the lower boundary of the Analog Speed Mode to the given value. The value must be in RPM. The Analog Speed Min must be less than the Analog Speed Max.

Range:  100 - 4000

Set Analog Speed Max

Format:  [value]

Description:  Sets the upper boundary of the Analog Speed Mode to the given value. The value must be in RPM. The Analog Speed Max must be greater than the Analog Speed Min.

Range:  100 - 4000
Section 5: Troubleshooting

Problem:

Cannot establish communications between the BLWS23MDCUSB and my PC.

Possible Solutions:

1) Make sure that the controller has power. Is the green LED on?
2) Check for loose connections on the terminal block of the controller.
3) Was the software installed correctly? Reinstall if it wasn’t.
4) Is the device being detected as a COM port? This can be checked by going into your PC’s Device Manager and clicking on Ports; if the device has been recognized, you should see a port labeled USB Serial Port. If this doesn’t appear under ports, install the provided USB drivers.
5) If problems still exist, contact Anaheim Automation Tech Support.

Problem:

There is no power to the BLWS23MDCUSB controller.

Possible Solutions:

1) Is the BLWS23MDCUSB controller connected to the appropriate power supply?
2) Check for any blown fuses in line with the PCL602 controller.
3) If problems still exist, contact Anaheim Automation, Inc. Tech Support.

Error Codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Command Error</td>
<td>An invalid command was sent to the BLWS23MDCUSB.</td>
</tr>
<tr>
<td>2</td>
<td>Range Error</td>
<td>An invalid number of characters were sent to the controller.</td>
</tr>
<tr>
<td>4</td>
<td>Busy Error</td>
<td>The command sent to the controller cannot be executed while the motor is running.</td>
</tr>
<tr>
<td>8</td>
<td>Poles Error</td>
<td>The number of poles sent to the controller is invalid.</td>
</tr>
<tr>
<td>16</td>
<td>Kp Error</td>
<td>The Proportional Constant value sent to the controller is out of range.</td>
</tr>
<tr>
<td>32</td>
<td>Ki Error</td>
<td>The Integrator Constant value sent to the controller is out of range.</td>
</tr>
<tr>
<td>64</td>
<td>Gain Error</td>
<td>The gain constant value sent to the controller is out of range.</td>
</tr>
<tr>
<td>128</td>
<td>Speed Range Error</td>
<td>The Upper Analog Speed Limit must be greater than the Lower Analog Speed Limit. The lower limit must be greater than or equal to 100 RPM</td>
</tr>
<tr>
<td>256</td>
<td>Initial Value Error</td>
<td>The Initial Value sent to the controller is out of range.</td>
</tr>
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</table>
Appendix 1: ASCII Table for Direct Mode

<table>
<thead>
<tr>
<th>ASCII Symbol</th>
<th>Hex Value</th>
<th>ASCII Symbol</th>
<th>Hex Value</th>
<th>ASCII Symbol</th>
<th>Hex Value</th>
</tr>
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<tbody>
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<td>J</td>
<td>4A</td>
<td>#</td>
<td>23</td>
</tr>
<tr>
<td>1</td>
<td>31</td>
<td>K</td>
<td>4B</td>
<td>$</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>32</td>
<td>L</td>
<td>4C</td>
<td>%</td>
<td>25</td>
</tr>
<tr>
<td>3</td>
<td>33</td>
<td>M</td>
<td>4D</td>
<td>“</td>
<td>27</td>
</tr>
<tr>
<td>4</td>
<td>34</td>
<td>N</td>
<td>4E</td>
<td>(</td>
<td>28</td>
</tr>
<tr>
<td>5</td>
<td>35</td>
<td>O</td>
<td>4F</td>
<td>+</td>
<td>2B</td>
</tr>
<tr>
<td>6</td>
<td>36</td>
<td>P</td>
<td>50</td>
<td>,</td>
<td>2C</td>
</tr>
<tr>
<td>7</td>
<td>37</td>
<td>Q</td>
<td>51</td>
<td>-</td>
<td>2D</td>
</tr>
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<td>38</td>
<td>R</td>
<td>52</td>
<td>.</td>
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<td>S</td>
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<td>:</td>
<td>3A</td>
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<tr>
<td>A</td>
<td>41</td>
<td>T</td>
<td>54</td>
<td>;</td>
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<td>55</td>
<td>@</td>
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<tr>
<td>C</td>
<td>43</td>
<td>V</td>
<td>56</td>
<td>[</td>
<td>5B</td>
</tr>
<tr>
<td>D</td>
<td>44</td>
<td>W</td>
<td>57</td>
<td>]</td>
<td>5D</td>
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<tr>
<td>E</td>
<td>45</td>
<td>X</td>
<td>58</td>
<td>^</td>
<td>5E</td>
</tr>
<tr>
<td>F</td>
<td>46</td>
<td>Y</td>
<td>59</td>
<td>{</td>
<td>7B</td>
</tr>
<tr>
<td>G</td>
<td>47</td>
<td>Z</td>
<td>5A</td>
<td>}</td>
<td>7D</td>
</tr>
<tr>
<td>H</td>
<td>48</td>
<td>Carriage Return</td>
<td>0D</td>
<td>~</td>
<td>7E</td>
</tr>
<tr>
<td>I</td>
<td>49</td>
<td>!</td>
<td>21</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Appendix 2: Firmware Revisions

Version 1.00 - Initial Release.
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