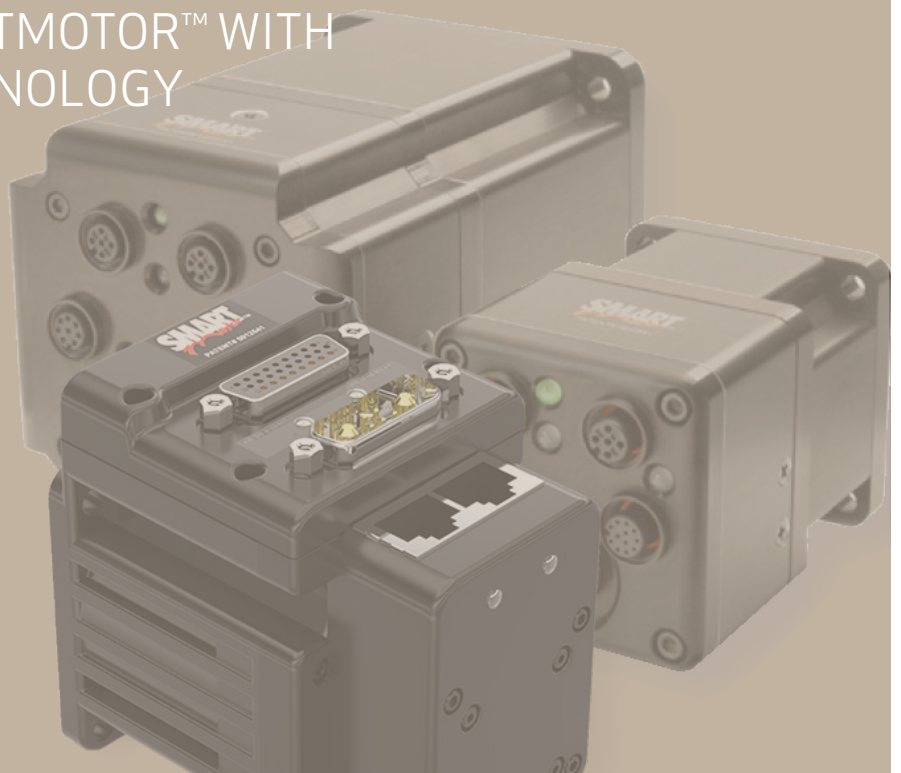


DMX IMPLEMENTATION FOR

FULLY INTEGRATED SERVO MOTOR

CLASS 5 AND 6 SMARTMOTOR™ WITH
COMBITRONIC™ TECHNOLOGY



Rev. E, April 2022

DESCRIBES THE CLASS 5 AND 6
SMARTMOTOR™ SUPPORT FOR THE
DMX PROTOCOL

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Moog Animatics SmartMotor™ DMX Guide, Rev. E, PN: SC80100004-001.

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Introduction

This chapter provides an overview of the DMX features provided by the Moog Animatics SmartMotor. It also provides information on safety, and where to find related documents and additional resources.

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Purpose

This guide explains the Moog Animatics Class 5 and Class 6 SmartMotor™ support for the Digital MultipleX (DMX) communications protocol. It describes the major concepts that must be understood to integrate a SmartMotor as a DMX follower¹ device. However, it only minimally covers the low-level details of the DMX protocol.

NOTE: The Remote Device Management (RDM) bidirectional communication extension of the DMX protocol is not supported.

The feature set described in this version of the guide refers to firmware in the 5.x (Class 5) and 6.x (Class 6) series. Both D- and M-style motors are supported. Refer to the lists below for specific firmware numbers.

NOTE: The SmartMotor firmware must be one of the listed versions.

For D-style motors:

- Class 5 - 5.0.4.y (where y is 3 or greater)
- Class 5 - 5.16.4.y (where y is 3 or greater)
- Class 5 - 5.32.4.y (where y is 3 or greater)
- Class 6 - 6.4.2.y (where y is 53 or greater)

For M-style motors:

- Class 5 - 5.97.4.y (where y is 3 or greater)
- Class 5 - 5.98.4.y (where y is 3 or greater)
- Class 6 - 6.0.2.y (where y is 53 or greater)

This manual is intended for programmers or system developers who have read and understand the Engineering Commission of United States Institute for Theatre Technology (USITT) DMX512-A standard. Therefore, this manual is not a tutorial on that standard or the DMX protocol. Instead, it should be used to understand the specific implementation details for the Moog Animatics SmartMotor. Additionally, code examples are provided to assist the programmer with the SmartMotor integration.

The Command Reference section of this manual includes details about the specific DMX commands available in the SmartMotor through the DMX firmware. For details, see DMX Commands on page 24.

Combitronic Technology

The most unique feature of the SmartMotor is its ability to communicate with other SmartMotors and share resources using Moog Animatics' Combitronic™ technology. Combitronic is a protocol that operates over a standard CAN interface. It may coexist with CANopen and other protocols. It requires no single dedicated controller¹ to operate. Each SmartMotor connected to the same network communicates on an equal footing, sharing all information, and therefore, sharing all processing resources.

While the Combitronic protocol can be used in parallel with a DMX network, there are certain restrictions:

¹Moog Animatics has replaced the terms "master" and "slave" with "controller" and "follower", respectively.

- The DMX wiring does not carry the Combitronic signal. Therefore, additional cabling (available from Moog Animatics) must be used to build the Combitronic network.
- There is bidirectional, end-to-end connectivity only within the same Combitronic network of motors. Therefore, one Combitronic network cannot communicate with another.

When a Combitronic network is used in parallel with a DMX network, you can:

- Avoid the cost of repeaters.
- Gain bidirectional, end-to-end connectivity within the Combitronic network of motors. There are no other motors on the market that can talk to each other on a side bus while being a follower to the DMX host controller.
- Compute or synchronize motion between motors within the same Combitronic network. For example, DMX values (from the host controller) could be used to adjust amplitude and frequency of SmartMotor Cam tables for an electronic camming or gearing application that controls the motion pattern of a bank of stage lights.

In short, DMX-equipped SmartMotors retain all the features and benefits of the standard Class 5 or Class 6 SmartMotor, including features like electronic camming, gearing, and Combitronic support.

For additional details, see your SmartMotor's installation guide and the *SmartMotor™ Developer's Guide*.

DMX Overview

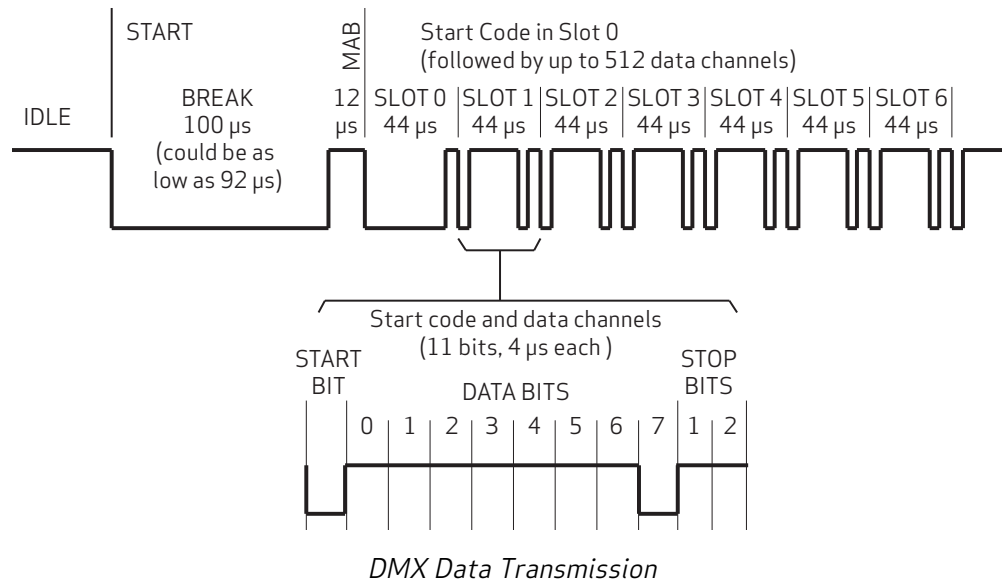
DMX is a standard for digital communications networks that are used to control lighting, stage effects, dimmers, fog machines and related applications. This control may include positioning and/or focusing of lights or other objects to aid in visual effects of stage productions or other live events. As a result, its use is often expanded to the movement or control of curtains, stage props or other objects that require motion.

DMX, or further expanded as DMX512, is an EIA-485 (RS-485) hardware-based protocol that is unidirectional in nature — the controller only sends data; it does not receive data. Further, it has no error checking or checksums that are required for use in hazardous applications. Therefore, its use must be limited to safe operating environments where failure due to transmission errors would not cause harm to personnel or equipment.



WARNING: DMX networks must not be used in applications where failure due to transmission errors would cause harm to personnel or equipment.

DMX512 controllers transmit asynchronous serial data at 250 kilobaud (kBd). The data format is fixed and begins with a single start bit, eight data bits, and two stop bits with no parity. Up to 512 8-bit data bytes or "channels" of data may be transmitted to all nodes at once. The data is ordered serially and typically runs continuously from a DMX controller device. The full data packet begins with a break, then a Mark after Break (MAB), then Slot 0 beginning with a one-byte Start Code, and then up to 512 data slots. Refer to the next figure.



Safety Information

This section describes the safety symbols and other safety information.

Safety Symbols

The manual may use one or more of these safety symbols:



WARNING: This symbol indicates a potentially nonlethal mechanical hazard, where failure to comply with the instructions could result in serious injury to the operator or major damage to the equipment.



CAUTION: This symbol indicates a potentially minor hazard, where failure to comply with the instructions could result in slight injury to the operator or minor damage to the equipment.

NOTE: Notes are used to emphasize non-safety concepts or related information.

Other Safety Considerations

The Moog Animatics SmartMotors are supplied as components that are intended for use in an automated machine or system. As such, it is beyond the scope of this manual to attempt to cover all the safety standards and considerations that are part of the overall machine/system design and manufacturing safety. Therefore, this information is intended to be used only as a general guideline for the machine/system designer.

It is the responsibility of the machine/system designer to perform a thorough "Risk Assessment" and to ensure that the machine/system and its safeguards comply with the safety standards specified by the governing authority (for example, ISO, OSHA, UL, etc.) for the site where the machine is being installed and operated. For more details, see Machine Safety on page 10.

Motor Sizing

It is the responsibility of the machine/system designer to select SmartMotors that are properly sized for the specific application. Undersized motors may: perform poorly, cause excessive downtime or cause unsafe operating conditions by not being able to handle the loads placed on them. The *System Best Practices* document, which is available on the Moog Animatics website, contains information and equations that can be used for selecting the appropriate motor for the application.

Replacement motors must have the same specifications and firmware version used in the approved and validated system. Specification changes or firmware upgrades require the approval of the system designer and may require another Risk Assessment.

Environmental Considerations

It is the responsibility of the machine/system designer to evaluate the intended operating environment for dust, high-humidity or presence of water (for example, a food-processing environment that requires water or steam wash down of equipment), corrosives or chemicals that may come in contact with the machine, etc. Moog Animatics manufactures specialized IP-rated motors for operating in extreme conditions. For details, see the *Moog Animatics Product Catalog*.

Machine Safety

In order to protect personnel from any safety hazards in the machine or system, the machine/system builder must perform a "Risk Assessment", which is often based on the ISO 13849 standard. The design/implementation of barriers, emergency stop (E-stop) mechanisms and other safeguards will be driven by the Risk Assessment and the safety standards specified by the governing authority (for example, ISO, OSHA, UL, etc.) for the site where the machine is being installed and operated. The methodology and details of such an assessment are beyond the scope of this manual. However, there are various sources of Risk Assessment information available in print and on the internet.

NOTE: The next list is an example of items that would be evaluated when performing the Risk Assessment. Additional items may be required. The safeguards must ensure the safety of all personnel who may come in contact with or be in the vicinity of the machine.

In general, the machine/system safeguards must:

- Provide a barrier to prevent unauthorized entry or access to the machine or system. The barrier must be designed so that personnel cannot reach into any identified danger zones.
- Position the control panel so that it is outside the barrier area but located for an unrestricted view of the moving mechanism. The control panel must include an E-stop mechanism. Buttons that start the machine must be protected from accidental activation.
- Provide E-stop mechanisms located at the control panel and at other points around the perimeter of the barrier that will stop all machine movement when tripped.
- Provide appropriate sensors and interlocks on gates or other points of entry into the protected zone that will stop all machine movement when tripped.
- Ensure that if a portable control/programming device is supplied (for example, a hand-held operator/programmer pendant), the device is equipped with an E-stop mechanism.

NOTE: A portable operation/programming device requires *many* additional system design considerations and safeguards beyond those listed in this section. For details, see the safety standards specified by the governing authority (for example, ISO, OSHA, UL, etc.) for the site where the machine is being installed and operated.

- Prevent contact with moving mechanisms (for example, arms, gears, belts, pulleys, tooling, etc.).
- Prevent contact with a part that is thrown from the machine tooling or other part-handling equipment.
- Prevent contact with any electrical, hydraulic, pneumatic, thermal, chemical or other hazards that may be present at the machine.
- Prevent unauthorized access to wiring and power-supply cabinets, electrical boxes, etc.
- Provide a proper control system, program logic and error checking to ensure the safety of all personnel and equipment (for example, to prevent a run-away condition). The control system must be designed so that it does not automatically restart the machine/system after a power failure.
- Prevent unauthorized access or changes to the control system or software.

Documentation and Training

It is the responsibility of the machine/system designer to provide documentation on safety, operation, maintenance and programming, along with training for all machine operators, maintenance technicians, programmers, and other personnel who may have access to the machine. This documentation must include proper lockout/tagout procedures for maintenance and programming operations.

It is the responsibility of the operating company to ensure that:

- All operators, maintenance technicians, programmers and other personnel are tested and qualified before acquiring access to the machine or system.
- The above personnel perform their assigned functions in a responsible and safe manner to comply with the procedures in the supplied documentation and the company safety practices.
- The equipment is maintained as described in the documentation and training supplied by the machine/system designer.

Additional Equipment and Considerations

The Risk Assessment and the operating company's standard safety policies will dictate the need for additional equipment. In general, it is the responsibility of the operating company to ensure that:

- Unauthorized access to the machine is prevented at all times.
- The personnel are supplied with the proper equipment for the environment and their job functions, which may include: safety glasses, hearing protection, safety footwear, smocks or aprons, gloves, hard hats and other protective gear.
- The work area is equipped with proper safety equipment such as first aid equipment, fire suppression equipment, emergency eye wash and full-body wash stations, etc.
- There are no modifications made to the machine or system without proper engineering evaluation for design, safety, reliability, etc., and a Risk Assessment.

Safety Information Resources

Additional SmartMotor safety information can be found on the Moog Animatics website; open the topic "Controls - Notes and Cautions" located at:

<https://www.animatics.com/support/downloads/knowledgebase/controls---notes-and-cautions.html>

OSHA standards information can be found at:

<https://www.osha.gov/law-regs.html>

ANSI-RIA robotic safety information can be found at:

<http://www.robotics.org/robotic-content.cfm/Robotics/Safety-Compliance/id/23>

UL standards information can be found at:

<http://ulstandards.ul.com/standards-catalog/>

ISO standards information can be found at:

<http://www.iso.org/iso/home/standards.htm>

EU standards information can be found at:

<http://ec.europa.eu/growth/single-market/european-standards/harmonised-standards/index.en.htm>

Additional Documents

The Moog Animatics website contains additional documents that are related to the information in this manual. Please refer to these lists.

Related Guides

- Moog Animatics SmartMotor™ Installation & Startup Guides
<http://www.animatics.com/install-guides>
- *SmartMotor™ Developer's Guide*
<http://www.animatics.com/smartmotor-developers-guide>
- *SmartMotor™ Homing Procedures and Methods Application Note*
<http://www.animatics.com/homing-application-note>
- *SmartMotor™ System Best Practices Application Note*
<http://www.animatics.com/system-best-practices-application-note>

In addition to the documents listed above, guides for fieldbus protocols and more can be found on the website: <https://www.animatics.com/support/downloads.manuals.html>

Other Documents

- SmartMotor™ Certifications
<https://www.animatics.com/certifications.html>
- *SmartMotor Developer's Worksheet*
(interactive tools to assist developer: Scale Factor Calculator, Status Words, CAN Port Status, Serial Port Status, RMODE Decoder and Syntax Error Codes)
<https://www.animatics.com/support/downloads.knowledgebase.html>
- *Moog Animatics Product Catalog*
<http://www.animatics.com/support/moog-animatics-catalog.html>

Additional Resources

The Moog Animatics website contains useful resources such as product information, documentation, product support and more. Please refer to these addresses:

- General company information:
<http://www.animatics.com>
- Product information:
<http://www.animatics.com/products.html>
- Product support (Downloads, How-to Videos, Forums and more):
<http://www.animatics.com/support.html>
- Contact information, distributor locator tool, inquiries:
<https://www.animatics.com/contact-us.html>
- Applications (Application Notes and Case Studies):
<http://www.animatics.com/applications.html>

DMX Resources

This equipment and software can be used to test your DMX system:

- DMX512 Standard:
<http://old.usitt.org/DMX512.aspx>
- Lights Up software (open source, GNU license):
<http://lightsup.sourceforge.net/>
- Enttec Open DMX USB interface:
http://www.enttec.com/?main_menu=Products&pn=70303

Connections, Wiring and Status LEDs

This chapter provides information on the SmartMotor system wiring and network topology. For SmartMotor connector pinout tables and status LED indicators, please see your SmartMotor installation guide.

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DMX Network Topology

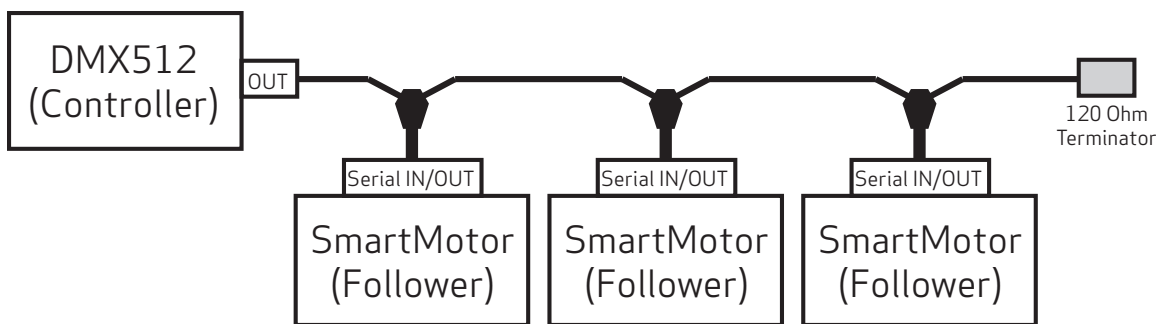
As mentioned previously, DMX512 is based on the EIA-485 standard. It comes with all the limits and requirements of a system based on an RS-485 multi-drop bus. Further, there must be proper bus termination, as required by the EIA-485 standard. Refer to the next figure.

The EIA-485-A standard for the physical connection allows a length of 1000 feet at 250 kbd. However, Moog Animatics does not guarantee this distance under all conditions. The user is responsible for testing and verifying operation in the application environment, including: wire length, DMX host device, and number of DMX nodes.

At the opposite end from the DMX controller, a 120 Ohm bus terminator must be used (see the next figure) — this prevents reflected impedance and noise issues that would otherwise occur.



CAUTION: The 120 Ohm terminator is required at the end of the bus opposite the DMX controller.



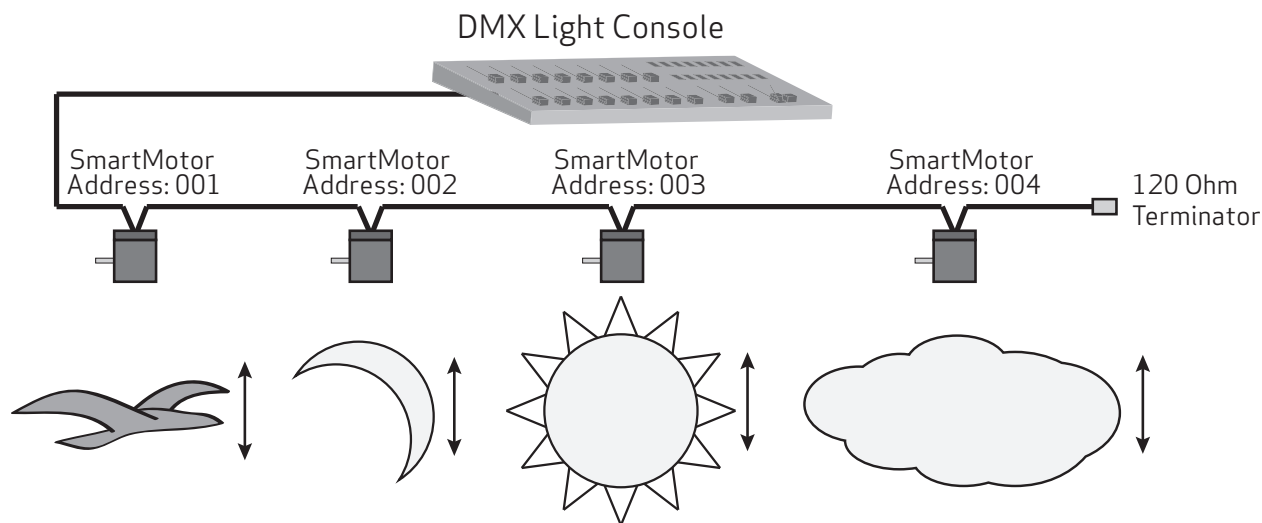
DMX Network Topology

NOTE: Any drops from the main bus should be kept as short as possible, so the system looks like an "in line" network, as shown in the previous figure.

Each DMX network is called a "universe" and can consist of up to 512 data bytes. If more than 512 data bytes are required, then another universe will be required.

NOTE: Some large DMX controllers (such as an operator console) have multiple outputs, which allow them to control multiple universes.

For example, the next figure shows a DMX network of SmartMotors being used to raise/lower one or more stage props based on inputs from the DMX controller. Each motor is assigned a unique DMX address, so it can be operated from the DMX control console. Also, note the 120 Ohm terminator, which is required at the end of the bus.



One or more stage props are raised/lowered based on inputs from DMX console

DMX and SmartMotors Controlling Stage Props

System Cable Diagram

As shown in the previous section, DMX networks are most reliable when a straight bus is used. Common problems with DMX bus wiring are often traced to branches or other configurations. These often create multipath signal reflections that cause communication errors. Adhere to these cabling requirements:

- The maximum cable length should not exceed 1000 feet at 250 kBd.



CAUTION: The EIA-485-A standard for the physical connection allows a length of 1000 feet at 250 kBd. However, Moog Animatics does not guarantee this distance under all conditions. The user is responsible for testing and verifying operation in the application environment, including: wire length, DMX host device, and number of DMX nodes.

- Each follower must be inline or a short drop from the main bus; do not use branches.
- Use a 120 Ohm terminator at the downstream end of the bus, which is the end opposite the DMX512 controller.



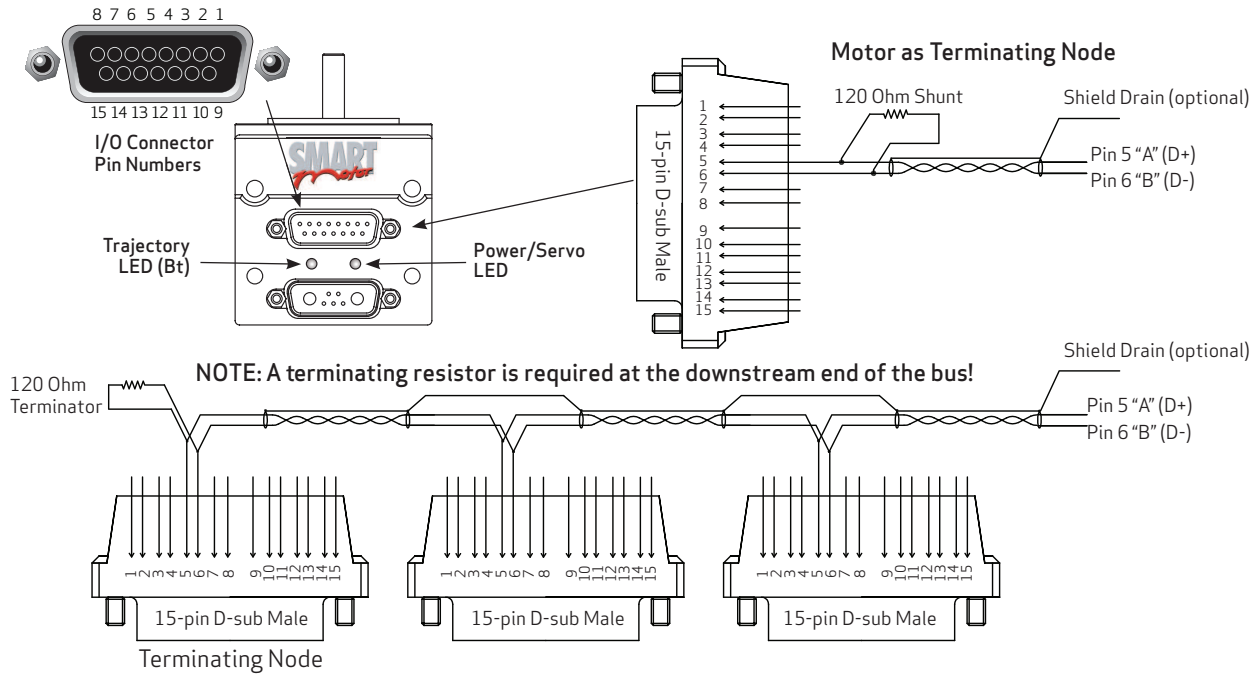
CAUTION: The 120 Ohm terminator is required at the downstream end of the bus.

Class 5 D-Style Multidrop Signal Cable Diagram

The next figure shows a multidrop signal cable configuration for Class 5 D-style motors. To supply power, it is recommended that you use the DE power option. For details, see the *Class 5 SmartMotor™ Installation & Startup Guide*.

NOTE: DMX support is on RS-485 "COM1"; it uses pins 5 and 6 of the 15-pin D-Sub I/O connector.

NOTE: On the SmartMotor, the RS-485 line labeled "A" is the non-inverting line (D+). This may be different than other systems where "B" is the non-inverting line.



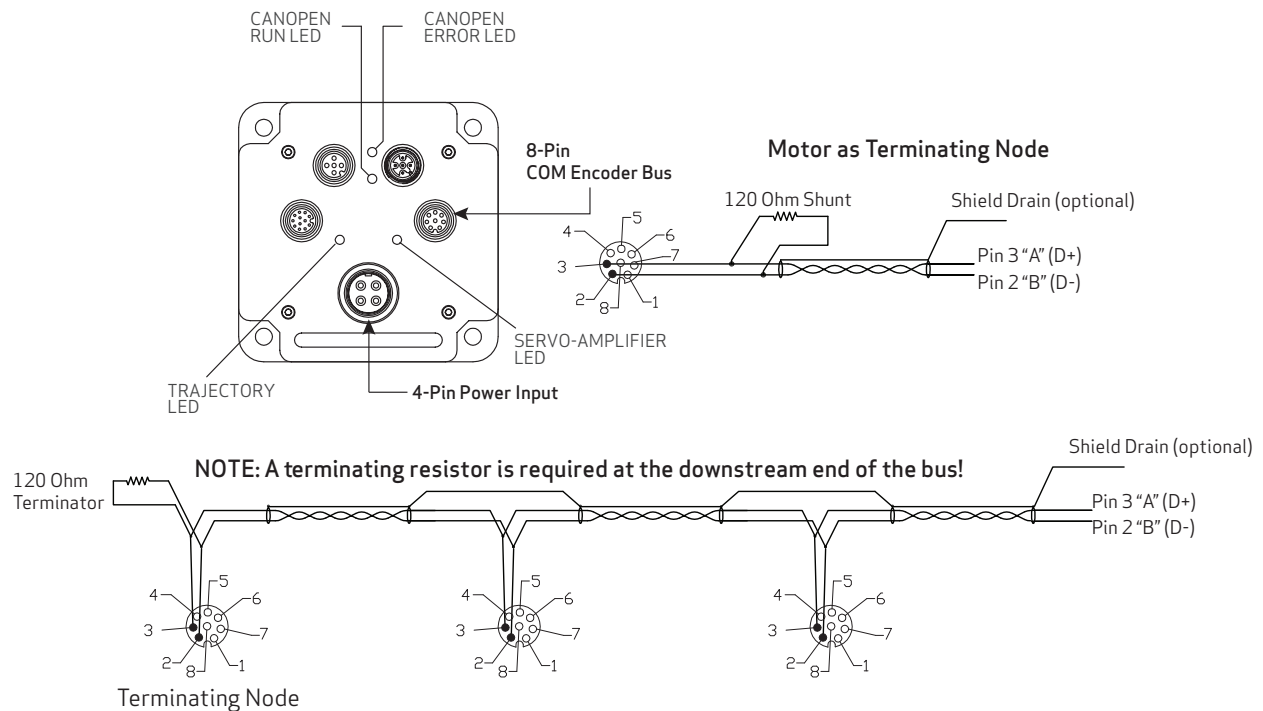
Class 5 D-Style Multidrop Cable Diagram

Class 5 M-Style Multidrop Signal Cable Diagram

The next figure shows a multidrop signal cable configuration for Class 5 M-style motors. Power is supplied through the separate 4-Pin Power Input connector. For details, see the *Class 5 SmartMotor™ Installation & Startup Guide*.

NOTE: DMX support is on RS-485 "COM0"; it uses pins 2 and 3 of the 8-Pin COM Encoder Bus connector.

NOTE: On the SmartMotor, the RS-485 line labeled "A" is the non-inverting line (D+). This may be different than other systems where "B" is the non-inverting line.



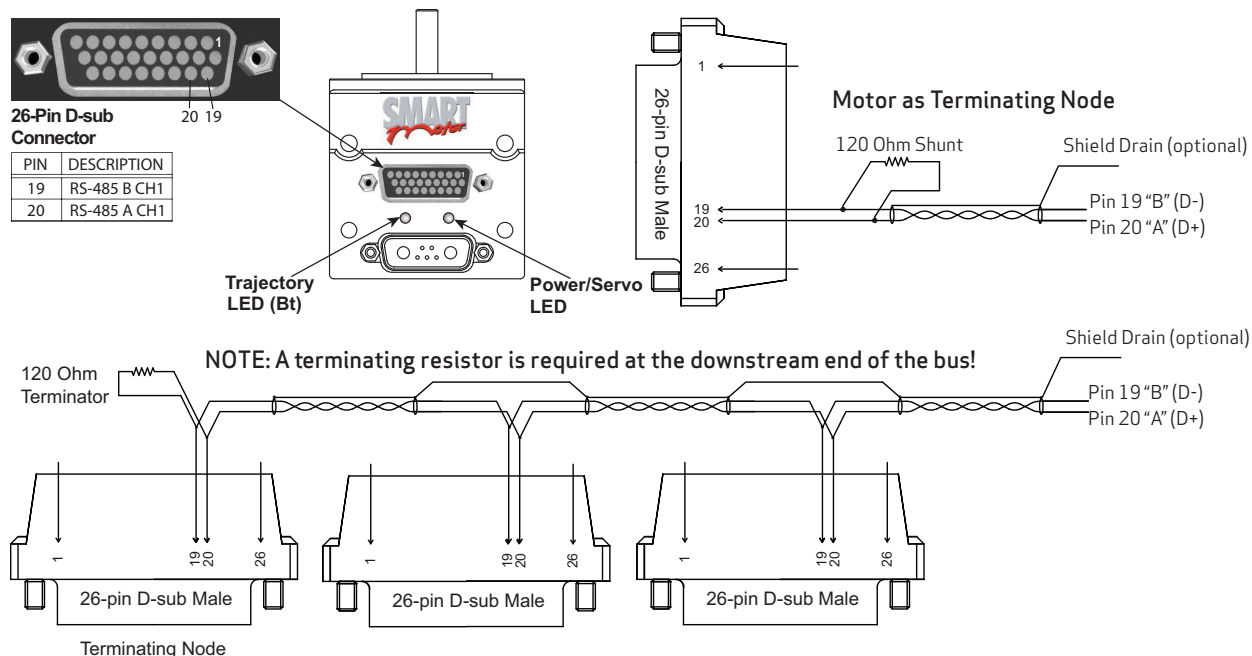
Class 5 M-Style Multidrop Signal Cable Diagram

Class 6 D-Style Multidrop Signal Cable Diagram

The next figure shows a multidrop signal cable configuration for Class 6 D-style motors. To supply power, it is recommended that you use the dual power option. For details, see the *Class 6 D-Style SmartMotor™ Installation & Startup Guide*.

NOTE: DMX support is on RS-485 "COM1"; it uses pins 19 and 20 of the 26-pin D-Sub connector.

NOTE: On the SmartMotor, the RS-485 line labeled "A" is the non-inverting line (D+). This may be different than other systems where "B" is the non-inverting line.



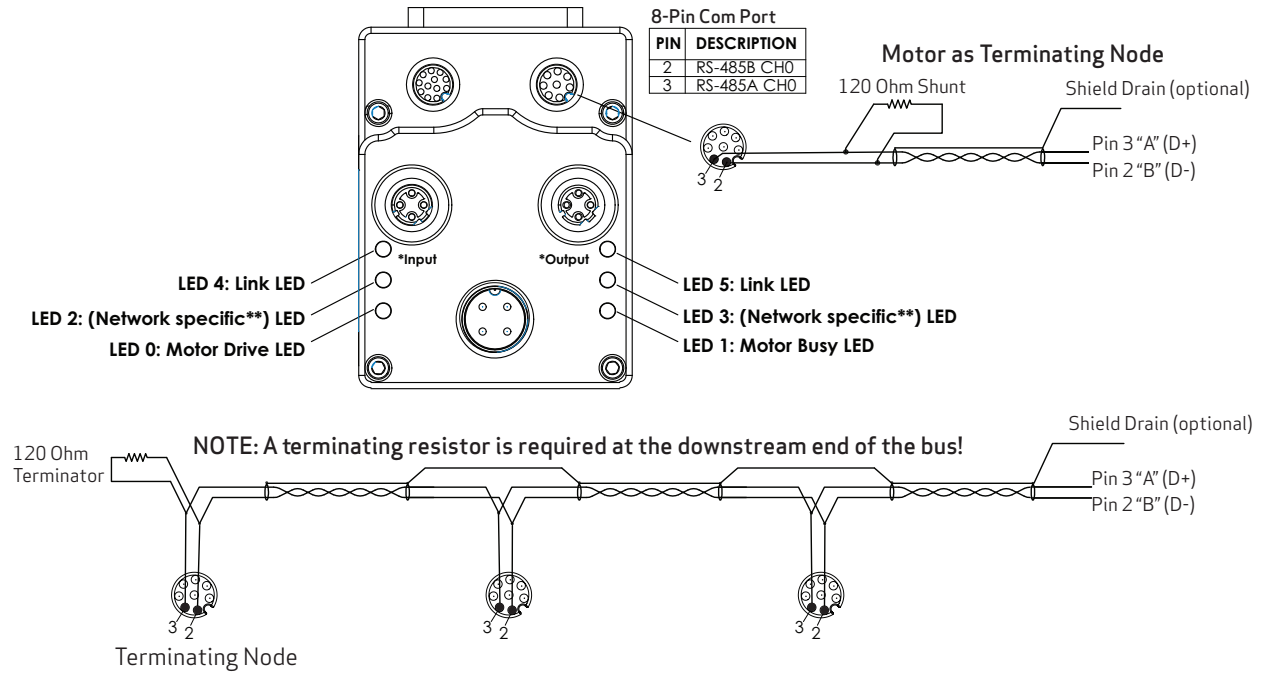
Class 6 D-Style Multidrop Cable Diagram

Class 6 M-Style Multidrop Signal Cable Diagram

The next figure shows a multidrop signal cable configuration for Class 6 M-style motors. Power is supplied through the separate 4-Pin Power Input connector. For details, see the *Class 6 SmartMotor™ Installation & Startup Guide*.

NOTE: DMX support is on RS-485 "COM0"; it uses pins 2 and 3 of the 8-Pin COM connector.

NOTE: On the SmartMotor, the RS-485 line labeled "A" is the non-inverting line (D+). This may be different than other systems where "B" is the non-inverting line.



Class 6 M-Style Multidrop Signal Cable Diagram

DMX on the SmartMotor

This chapter provides information about DMX operation on the SmartMotor.

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DMX Implementation

The SmartMotor has the ability to accept DMX512 protocol through the RS-485 port. Flexibility is maintained by allowing the user to assign and accept multiple slots of incoming DMX protocol — the starting slot and number of slots may be defined by the user.

DMX data packets are unsigned 8-bit integer data. As a result, and to conform to only positive integer values, incoming slots of 8-bit data are stored into 16-bit signed array variables in SmartMotor memory.

SmartMotors have predefined 16-bit array data variables consisting of `aw[0]` through `aw[101]`. Therefore, the SmartMotor is limited to 102 DMX channels. The "aw" stands for "array word" and is an indexed 16-bit signed integer value. If a slot is assigned to an `aw[]` array variable, the value returned will be between 0 and 255. This assures proper sign convention for all values. It also allows for easier addition and bit shifting to optimize incoming data.

NOTE: The SmartMotor is limited to 102 DMX channels.

The user program must read incoming DMX data in the `aw[]` registers and perform all actions from that data, including motion and/or digital outputs.

For example, if you want to control the position of a theater light, you would:

1. Select an unused DMX controller channel,
2. Program the base address in the SmartMotor aligned with that particular channel,
3. Write a program that reads the corresponding array variable in the SmartMotor,
4. Assign corresponding parameters in the motor, including position, velocity, acceleration and torque, call out a specific subroutine, and more.

By using the SmartMotor, the entire motion control system requires less cabling and becomes more compact because no control cabinet is needed. Further, additional axes can be added as needed.

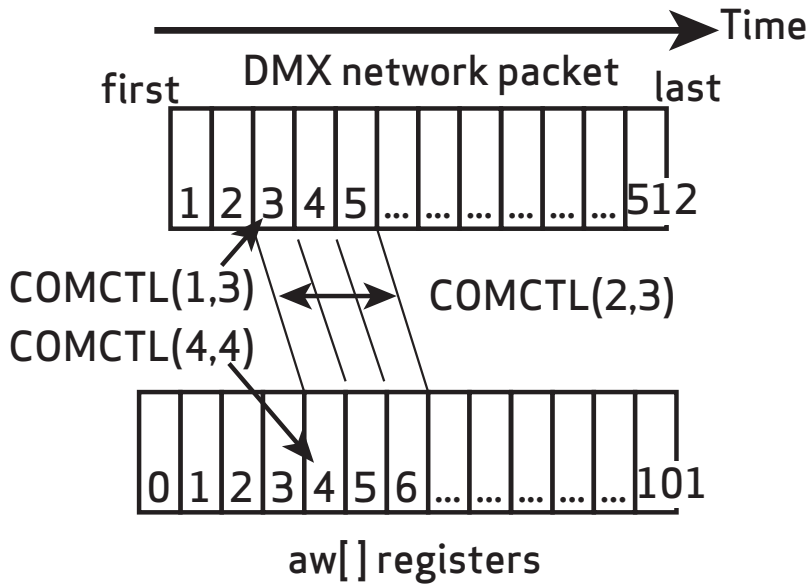
Data Storage and Usage

Address information for the DMX protocol can be stored in one of these ways:

- It can be "hard coded" into the program, or
- The VST/VLD commands can be used to store/retrieve this information to/from the desired SmartMotor memory location.

It is up to the system programmer to select the method that works best for the application.

NOTE: Technically, there is no "address" for a DMX follower device. The follower device sees all (possibly 512 bytes) of the data and decides which part it wants to use.



Data Transfer from DMX to SmartMotor Array

Data from the DMX packet is stored into the SmartMotor user-variable word array. Even though the channels are 8-bit data, the 16-bit word locations are used for storage in order to represent the data as unsigned numbers. When stored as words, the values 0 through 255 appear unsigned. (If the values were presented as bytes, they would appear negative to user programs when larger than half of the scale.)

Typically, most DMX devices (including the SmartMotor) use a "base channel". The SmartMotor does that using COMCTL(1,x), where x is the base channel: 1-512.

Example

Settings:

- Base DMX channel = 5
- Number of DMX channels = 2

DMX Channel	SmartMotor Variable
1	
2	
3	
4	
5	aw[0]
6	aw[1]
7	
...	

DMX Commands

This section describes the DMX-specific commands that are available on the SmartMotor. The commands are organized by function.

Select DMX Channels

These commands are used to select the DMX channels:

NOTE: If the input is out of range, these commands will be ignored and issue a command error. They do not retain any settings between power cycles.

- **COMCTL(1,value)** Set base channel [value] (1 through 512); default is 1 at power-up.
- **COMCTL(2,value)** Set number of channels [value] to read starting with base channel (1 through 102); default is 1 at power-up.
- **COMCTL(3,value)** Sync on channel, where value is the channel number 1-512; default is 512 at power-up.

For Class 5, user bit 2 is set when that channel is received; for Class 6, user bit 8 is set when this channel is received. Therefore, a full 512 channel packet will set this bit at the end of the packet.

- **COMCTL(4,value)** Allows for the selection of the aw[] register where the DMX data begins loading; default is 0 at power-up. For example, COMCTL(4,10) will start loading DMX data at aw [10].

Special Range Checking

These range checks would apply due to a combination of the previously listed commands:

- If the value of the base channel + number of channels exceeds 512, then the additional channels will be ignored.
- If the value of the aw[] starting channel + number of channels exceeds 102, then the additional channels will be ignored.

These checks are performed after commands COMCTL(1,value), COMCTL(2,value) and COMCTL(4,value).

Open DMX Channel

These commands are used to open a DMX channel:

- **OCHN(DMX,1,N,250000,2,8,D)** uses COM1 for D-style motors; by default, DMX on COM1 is disabled (port closed).
- **OCHN(DMX,0,N,250000,2,8,D)** uses COM0 for M-style motors.

Data begins writing into the aw[x] registers as soon as the port is open and valid DMX packets arrive.

Any other parameters will result in command error, and the state of the port remains unchanged. DMX specifies these settings: 250 kBd, 8 data bits, 2 stop bits, no parity check.

Close DMX Channel

These commands are used to close a DMX channel:

- **CCHN(DMX,1)** for D-style motors
- **CCHN(DMX,0)** for M-style motors

The commands:

- Stop listening for DMX data
- For Class 5, clear the DMX bits in Status Word 12; for Class 6, clear the DMX bits in Status Word 9
- Leave the values in the aw[] array as is

NOTE: Data in the aw[] array may be only partially updated if the channel closes at the moment the DMX data is being loaded.

DMX Status Bits

This section provides information on the DMX-related status bits for Class 5 and Class 6 motors.

Introduction

To allow a user program to respond to the conditions of the DMX data stream, several user bits were implemented in the first user status word. This is accessible for reading for Class 5 as Status Word 12 and for Class 6 as Status Word 9. See the tables in this section for a description of those bits. Note that:

- The Class 5 bits cannot be cleared using ZS or Z(word,bit) commands. See notes in each table for specific usage.
- All DMX bits in Status Word 9 and 12 are cleared when opening the DMX channel.

NOTE: When using DMX on Class 5, do not use any of user status bits 0-15 as general-purpose user status bits. User status bits 16-31 (Status Word 13) are available if general-purpose user status bits are required.

Class 5 Details

For Class 5, this table provides bit descriptions for the DMX-related bits in Status Word 12:

Status Word	Bit	Description	Set By	Cleared By
12	0	DMX Com Active - DMX packets seen within the last second. Packets may have any start code. They may or may not be relevant data.	Arrival of any start code.	Timeout after 1 second of no valid packets.
12	1	DMX Data Received. Set when the last expected motor channel arrives, not when the whole packet arrives. For example, if the channel quantity is set to expect 2 channels, then the flag is set when the second byte is saved to aw[1].	Arrival of last expected channel.	User: use command UR(1).
12	2	DMX Sync Event - COMCTL(3,value) sync on channel "value", where value is the channel number 1-512; value=512 by default. User bit 2 is set when that channel is received. Therefore, a full 512 channel packet will set this bit at the end of the packet.	Set on arrival of last expected host-capable channel.	User: use command UR(2).
12	3 - 15	Reserved.		

For Class 5, this diagram shows when each bit is set for Status Word 12:

DMX Network Packet

Byte:	Start code	First data											Last data	
	0	1	2	3	4	5	6	7	...	256	...	511	512	
Data configuration: COMCTL(1,3), COMCTL(2,4)			Selected data											
Status bit B(12,0)	Bit set													
Status bit B(12,1)							Bit set ^a							
Status bit B(12,2), e.g., when COMCTL(3,256)									Bit set ^a					
a) Bit set when this byte is complete														

This diagram shows how COMCTL(3,value) is useful in applications with multiple motors:

DMX Network Packet

Byte:	Start code	First data					Last data
	0	1	2	3	4	...	512
Data configuration motor 1: COMCTL(1,1), COMCTL(2,1)		Selected data					
Data configuration motor 1: COMCTL(1,2), COMCTL(2,2)			Selected data				
Data configuration motor 1: COMCTL(1,3), COMCTL(2,3)				Selected data			
Data configuration motor 1: COMCTL(1,4), COMCTL(2,4)					Selected data		
Status bit B(12,2), e.g., when COMCTL (3,4) in all motors						Bit set ^{a,b,c}	
a) Bit set when this byte is complete. b) All motors see the bit at the same time. c) All motors have received their data at this point.							

End of Packet

User bit 2 reports when the end of a packet is received. This allows for better synchronization among follower devices. Previously, a device reading channel 1 versus a device reading channel 512 could have up to 22 milliseconds of skew if they were depending on user bit 1. User bit 2 would minimize or eliminate this skew.

To use this feature, see the COMCTL(3,value) command. Note that:

- A program using bit 2 should clear the bit when the program detects that event to prepare for detecting the next event. (See example programs.)

- The system programmer may choose a lower channel for value if the upper channels are not used or if the DMX controller does not send all 512 channels.

Class 6 Details

For Class 6, this table provides bit descriptions for the DMX-related bits in Status Word 9:

Status Word	Bit	Description	Set By	Cleared By
9	6	DMX Com Active - DMX packets seen within the last second. Packets may have any start code. They may or may not be relevant data.	Arrival of any start code.	Timeout after 1 second of no valid packets.
9	7	DMX Data Received. Set when the last expected motor channel arrives, not when the whole packet arrives. For example, if the channel quantity is set to expect 2 channels, then the flag is set when the second byte is saved to aw[1].	Arrival of last expected channel.	User: use command Z(9,7).
9	8	DMX Sync Event - COMCTL(3,value) sync on channel "value", where value is the channel number 1-512; value=512 by default. User bit 2 is set when that channel is received. Therefore, a full 512 channel packet will set this bit at the end of the packet.	Set on arrival of last expected host-capable channel.	User: use command Z(9,8).

For Class 6, this diagram shows when each bit is set for Status Word 9:

DMX Network Packet

	Start code	First data	Selected data										Last data
Byte:	0	1	2	3	4	5	6	7	...	256	...	511	512
Data configuration: COMCTL(1,3), COMCTL(2,4)			Selected data										
Status bit B(9,6)	Bit set												
Status bit B(9,7)							Bit set ^a						
Status bit B(9,8), e.g., when COMCTL(3,256)										Bit set ^a			
a) Bit set when this byte is complete													

This diagram shows how COMCTL(3,value) is useful in applications with multiple motors:

DMX Network Packet							
	Start code	First data					Last data
Byte:	0	1	2	3	4	...	512
Data configuration motor 1: COMCTL(1,1), COMCTL(2,1)		Selected data					
Data configuration motor 1: COMCTL(1,2), COMCTL(2,2)			Selected data				
Data configuration motor 1: COMCTL(1,3), COMCTL(2,3)				Selected data			
Data configuration motor 1: COMCTL(1,4), COMCTL(2,4)					Selected data		
Status bit B(9,8), e.g., when COMCTL (3,4) in all motors					Bit set ^{a,b,c}		
a) Bit set when this byte is complete. b) All motors see the bit at the same time. c) All motors have received their data at this point.							

End of Packet

User bit 8 reports when the end of a packet is received. This allows for better synchronization among follower devices. Previously, a device reading channel 1 versus a device reading channel 512 could have up to 22 milliseconds of skew if they were depending on user bit 1. User bit 8 would minimize or eliminate this skew.

To use this feature, see the COMCTL(3,value) command. Note that:

- A program using bit 8 should clear the bit when the program detects that event to prepare for detecting the next event. (See example programs.)
- The system programmer may choose a lower channel for value if the upper channels are not used or if the DMX controller does not send all 512 channels.

Example Programs

This chapter contains example programs that you can use as a guide for developing your SmartMotor applications. For more details on SmartMotor programming, see the *SmartMotor Developer's Guide*.

NOTE: The programs and code samples in this manual are provided for example purposes only. It is the user's responsibility to decide if a particular code sample or program applies to the application being developed and to adjust the values to fit that application.

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DMX Based Position Mode Control Example (Class 5)

NOTE: This programming example is for the Class 5 SmartMotor.

This example is provided to help you understand position mode control through DMX code. It is recommended to use three DMX channels for maximum position resolution. However, just one channel may be used.

```

=====
'Position Mode Example Code
=====

ADDR=1          'Set motor serial address as needed.
                'This does not affect DMX address.
ECHO           'Set ECHO on, not required for DMX.
EIGN(W,0)      'Disable hardware limit switch checking
                '(for demo purposes).
ZS             'Clear any startup errors.

'Variables for DMX control:
b=1           'Set DMX base address (valid address: 1 through 512).
n=3           'Set number of DMX channels to use.
'NOTE: Max that may be summed is 3 or 24-bit position unsigned int.
s=0           'First motor array variable index to use starting with aw[s].
                'NOTE: aw[0 thru 101] are available
'NOTE: Data ranges for the value of "n" for number of channels are:
'n=1          0 to 255
'n=2          0 to 65535
'n=3          0 to 16777215
m=1           'Scale factor multiplied by data to give target position.
'NOTE: For 2 or 3 channels (16 or 24-bit position), this should be 1.
'For a single channel with 8 bit positioning, you may need to
'increase "m". Jerky motion may result by using just a single channel
'with only 8-bit resolution

'Configure DMX data usage and motor variable storage:
IF n>3        PRINT("n too large.",#13) END ENDIF
                'Limit "n" based on a max of 3 bytes.
IF b>(513-n) PRINT("b too large.",#13) END ENDIF
                'Limit "b" based on max data slot.
IF s>(102-n) PRINT("s too large.",#13) END ENDIF
                'Limit "s" to max array value.
q=b+n-1      'Last data channel used (will be trigger when data received).
COMCTL(1,b)   'Set base DMX channel to value from CADDR.
COMCTL(2,n)   'Accept one DMX channel of data.
COMCTL(3,q)   'Status word 12 bit 2 will be set to the value 1
                'when channel "q" arrives.
COMCTL(4,s)   'Set start of array index storage (good for
                'bypassing cam mode dynamic array).

OCHN(DMX,1,N,250000,2,8,D) 'Open DMX channel: COM1, no parity,
                            '250 kBd, 2 stop, 8 data, datamode

```

```

GOSUB (100)      'Always run a homing routine before DMX.
'=====
'      Set Initial Values
UR(2)          'Clear flag so we know when the end of the next
              'data packet arrives.
MP             'Set to Position mode.
ADT=800       'Accel/decel value (adjust as needed).
VT=1500000    'Velocity (adjust as needed).
'=====
'      Set up interrupts to linger at higher values:
ITR(0,0,0,0,0) 'Interrupt to catch all motor drive faults.
EITR(0)       'Enable fault interrupt.
ITRE         'Enable global interrupts.

'=====
'      Main Program Loop

WHILE 1      'NOTE: This loop constantly polls DMX data and scales.
            'it directly to target position.
  IF B(12,2)==1 'Check for next data packet.
    UR(2)      'Clear flag so we will know when next packet arrives.
    nn=n-1
    p=0        'Zero data value.
    WHILE nn>=0
      p=p*256+aw[nn+s] 'Set p variable for next data value.
      nn=nn-1
    LOOP      'Loop takes 4 milliseconds when using three
            'channels (24 bit).
    PT=p*m    'Calculate target position.
    G         'Start moving to latest trajectory.
  ENDIF
LOOP
END          'End of the main program.

'=====
'      Fault Routine Code (place here)
C0
  END
RETURNI

'=====
'      Home Motor
C100
  'Set up parameters (edit as required)
RETURN

```

DMX Based Position Mode Control Example (Class 6)

NOTE: This programming example is for the Class 6 SmartMotor.

This example is provided to help you understand position mode control through DMX code. It is recommended to use three DMX channels for maximum position resolution. However, just one channel may be used.

```

=====
'Position Mode Example Code
=====

ADDR=1          'Set motor serial address as needed.
                'This does not affect DMX address.
ECHO            'Set ECHO on, not required for DMX.
EIGN(W,0)      'Disable hardware limit switch checking
                '(for demo purposes).
ZS             'Clear any startup errors.

'Variables for DMX control:
b=1            'Set DMX base address (valid address: 1 through 512).
n=3            'Set number of DMX channels to use.
'NOTE: Max that may be summed is 3 or 24-bit position unsigned int.
s=0            'First motor array variable index to use starting with aw[s].
                'NOTE: aw[0 thru 101] are available
'NOTE: Data ranges for the value of "n" for number of channels are:
'n=1           0 to 255
'n=2           0 to 65535
'n=3           0 to 16777215
m=1            'Scale factor multiplied by data to give target position.
'NOTE: For 2 or 3 channels (16 or 24-bit position), this should be 1.
'For a single channel with 8 bit positioning, you may need to
'increase "m". Jerky motion may result by using just a single channel
'with only 8-bit resolution

'Configure DMX data usage and motor variable storage:
IF n>3         PRINT("n too large.",#13) END ENDIF
                'Limit "n" based on a max of 3 bytes.
IF b>(513-n)  PRINT("b too large.",#13) END ENDIF
                'Limit "b" based on max data slot.
IF s>(102-n)  PRINT("s too large.",#13) END ENDIF
                'Limit "s" to max array value.
q=b+n-1       'Last data channel used (will be trigger when data received).
COMCTL(1,b)   'Set base DMX channel to value from CADDR.
COMCTL(2,n)   'Accept one DMX channel of data.
COMCTL(3,q)   'Status word 12 bit 2 will be set to the value 1
                'when channel "q" arrives.
COMCTL(4,s)   'Set start of array index storage (good for
                'bypassing cam mode dynamic array).

```



```

' Open DMX ports for communication:
' Note that the command is different in D-style and M-style motors.
OCHN(DMX,1,N,250000,2,8,D)      'D-style motor - open DMX channel.
D-style: 250 kBd, 2 stop, 8 data, datamode
OCHN(DMX,0,N,250000,2,8,D)      'M-style motor - open DMX channel.
M-style: 250 kBd, 2 stop, 8 data, datamode

GOSUB(100)      'Always run a homing routine before DMX.
'=====
'      Set Initial Values
Z(9,8)          'Clear flag so we know when the end of the next
                'data packet arrives.
MP              'Set to Position mode.
ADT=800         'Accel/decel value (adjust as needed).
VT=1500000     'Velocity (adjust as needed).
'=====
'      Set up interrupts to linger at higher values:
ITR(0,0,0,0,0) 'Interrupt to catch all motor drive faults.
EITR(0)         'Enable fault interrupt.
ITRE           'Enable global interrupts.
'=====
'      Main Program Loop

WHILE 1        'NOTE: This loop constantly polls DMX data and scales.
                'it directly to target position.
  IF B(9,8)==1 'Check for next data packet.
    Z(9,8)     'Clear flag so we will know when next packet arrives.
    nn=n-1
    p=0        'Zero data value.
    WHILE nn>=0
      p=p*256+aw[nn+s]  'Set p variable for next data value.
      nn=nn-1
    LOOP       'Loop takes 4 milliseconds when using three
                'channels (24 bit).
    PT=p*m     'Calculate target position.
    G          'Start moving to latest trajectory.
  ENDIF
LOOP
END           'End of the main program.

'=====
'      Fault Routine Code (place here)
C0
  END
RETURNI

'=====
'      Home Motor
C100
  'Set up parameters (edit as required)
RETURN

```

DMX Five Channel Example (Class 5)

NOTE: This programming example is for the Class 5 SmartMotor.

This example allows you to use up to five channels. The function of each is shown in the next table.

Channel	Purpose
1st	Velocity
2nd	Accel/Decel
3rd	8-bit position control
4th	+ 8 for 16-bit optional position control
5th	+ 8 more for 24-bit optional position control
In the example code (see below): "b" sets base DMX channel "n" sets number of position channels to use (0 through 3)	

```

=====
'DMX Five Channel Example
=====

ADDR=1      'Set Motor serial address as needed.
            'This does not affect DMX address.

ECHO        'Set ECHO on, not required for DMX

EIGN(W,0)   'Disable hardware limit switch check (for demo purposes).
ZS          'Clear any startup errors.
'Variables for DMX control
b=1         'Set DMX base address Valid Address: 1 thru 512
n=3         'Set number of DMX channels to use for Position control
'NOTE: Max that may be summed is 3 or 24 bit position unsigned int.
s=0         'First motor array variable index to use starting with aw[s].
            'NOTE: aw[0 thru 101] are available
'The main WHILE loop will calculate the binary total value of incoming data.
'NOTE: Data ranges for the value of "n" for number of channels are:
'n=1        0 to 255
'n=2        0 to 65535
'n=3        0 to 16777215

m=1         'Scale Factor multiplied by data to give target position.
'NOTE: For 2 or 3 channels (16 or 24-bit position), this should be 1.
'For a single channel with 8-bit positioning, you may need to
'increase "m". Jerky motion may result by using just a single
'channel with only 8-bit resolution.
vvv=2000    'Scale factor for velocity target times max of 255
aaa=10      'Scale factor for Accel/Decel times max of 255

'Configure DMX data usage and motor variable storage:
IF n>3      PRINT("n too large.",#13) END ENDIF

```

```

                'Limit "n" based on a max of 3 bytes.
IF b>(513-n) PRINT("b too large.",#13) END ENDIF
                'Limit "b" based on max data slot.
IF s>(102-n) PRINT("s too large.",#13) END ENDIF
                'Limit "s" to max array value.
q=b+n-1 'Last data channel used (will be trigger when data received).
nnn=n+2
COMCTL(1,b)   'Set base DMX channel to value from CADDR.
COMCTL(2,nnn) 'Accept "n" DMX channels of data.
COMCTL(3,q)   'Status word 12 bit 2 is set to 1 when channel "q"
                'arrives.
COMCTL(4,s)   'Set start of array index storage (r bypass cam mode
                'dynamic array).

OCHN (DMX,1,N,250000,2,8,D)  'Open DMX channel: COM1, no parity,
                            '250 kBd, 2 stop, 8 data, datamode

GOSUB (100)      'Always run a homing routine before DMX.
'=====
'      Set Initial Values
UR(2)           'Clear flag so that we know when the end of the next
                'data packet arrives.
MP             'Set to Position mode.
ADT=800        'Accel/Decel Value (adjust as needed).
VT=1500000     'Velocity (adjust as needed).

'=====
'      Set up interrupts to linger at higher values.
ITR(0,0,0,0,0) 'Interrupt to catch all motor drive faults.
EITR(0)        'Enable Fault Interrupt.
ITRE          'Enable Global interrupts.

ss=s+2

'=====
'      Main Program Loop
WHILE 1        'NOTE: This loop constantly polls DMX data and scales it
                'directly to target position.
IF B(12,2)==1 'Check for next data packet.
  UR(2)       'Clear flag so we know when next packet arrives.
  nn=n-1
  p=0        'Zero data value.
  WHILE nn>=0 'Byte shifting and summing data.
    p=p*256+aw[nn+ss]
    nn=nn-1
  LOOP
  VT=aw[s]*vzv 'Set velocity target off of first channel
                'x multiplier.
  ADT=aw[s+1]*aaa 'Set Accel/Decel target off of second channel
                  'x multiplier.
  PT=p*m        'Position target is total for data collected.

```

```

    G                'Start moving.
ENDIF
LOOP
END      ' End of the main program.
'=====
'      Fault Routine Code (place here)
C0
    END
RETURNI
'=====
'      Home Motor
C100
    'Set up parameters (edit as required)
RETURN
```

DMX Five Channel Example (Class 6)

NOTE: This programming example is for the Class 6 SmartMotor.

This example allows you to use up to five channels. The function of each is shown in the next table.

Channel	Purpose
1st	Velocity
2nd	Accel/Decel
3rd	8-bit position control
4th	+ 8 for 16-bit optional position control
5th	+ 8 more for 24-bit optional position control
In the example code (see below): "b" sets base DMX channel "n" sets number of position channels to use (0 through 3)	

```

=====
'DMX Five Channel Example
=====

ADDR=1      'Set Motor serial address as needed.
            'This does not affect DMX address.
ECHO        'Set ECHO on, not required for DMX

EIGN(W,0)   'Disable hardware limit switch check (for demo purposes).
ZS          'Clear any startup errors.
'Variables for DMX control
b=1         'Set DMX base address Valid Address: 1 thru 512
n=3         'Set number of DMX channels to use for Position control
'NOTE: Max that may be summed is 3 or 24 bit position unsigned int.
s=0         'First motor array variable index to use starting with aw[s].
            'NOTE: aw[0 thru 101] are available
'The main WHILE loop will calculate the binary total value of incoming data.
'NOTE: Data ranges for the value of "n" for number of channels are:
'n=1        0 to 255
'n=2        0 to 65535
'n=3        0 to 16777215

m=1         'Scale Factor multiplied by data to give target position.
'NOTE: For 2 or 3 channels (16 or 24-bit position), this should be 1.
'For a single channel with 8-bit positioning, you may need to
'increase "m". Jerky motion may result by using just a single
'channel with only 8-bit resolution.
vvv=2000    'Scale factor for velocity target times max of 255
aaa=10      'Scale factor for Accel/Decel times max of 255

'Configure DMX data usage and motor variable storage:
IF n>3      PRINT("n too large.",#13) END ENDIF

```

```

                'Limit "n" based on a max of 3 bytes.
IF b>(513-n) PRINT("b too large.",#13) END ENDIF
                'Limit "b" based on max data slot.
IF s>(102-n) PRINT("s too large.",#13) END ENDIF
                'Limit "s" to max array value.
q=b+n-1 'Last data channel used (will be trigger when data received).
nnn=n+2
COMCTL(1,b)   'Set base DMX channel to value from CADDR.
COMCTL(2,nnn) 'Accept "n" DMX channels of data.
COMCTL(3,q)   'Status word 12 bit 2 is set to 1 when channel "q"
                'arrives.
COMCTL(4,s)   'Set start of array index storage (r bypass cam mode
                'dynamic array).

' Open DMX ports for communication:
' Note that the command is different in D-style and M-style motors.
OCHN(DMX,1,N,250000,2,8,D)   'D-style motor - open DMX channel.
D-style: 250 kBd, 2 stop, 8 data, datamode
OCHN(DMX,0,N,250000,2,8,D)   'M-style motor - open DMX channel.
M-style: 250 kBd, 2 stop, 8 data, datamode

GOSUB(100)   'Always run a homing routine before DMX.
'=====
'      Set Initial Values
Z(9,8)      'Clear flag so that we know when the end of the next
                'data packet arrives.
MP          'Set to Position mode.
ADT=800     'Accel/Decel Value (adjust as needed).
VT=1500000  'Velocity (adjust as needed).

'=====
'      Set up interrupts to linger at higher values.
ITR(0,0,0,0,0) 'Interrupt to catch all motor drive faults.
EITR(0)        'Enable Fault Interrupt.
ITRE          'Enable Global interrupts.

ss=s+2

'=====
'      Main Program Loop
WHILE 1      'NOTE: This loop constantly polls DMX data and scales it
                'directly to target position.
IF B(9,8)==1 'Check for next data packet.
    Z(9,8)   'Clear flag so we know when next packet arrives.
    nn=n-1
    p=0      'Zero data value.
    WHILE nn>=0 'Byte shifting and summing data.
        p=p*256+aw[nn+ss]
        nn=nn-1
    LOOP      'Loop takes 4 msec when using three
                'channels (24 bit).
    VT=aw[s]*vvv 'Set velocity target off of first channel

```

```

                                'x multiplier.
ADT=aw[s+1]*aaa 'Set Accel/Decel target off of second channel
                                'x multiplier.
PT=p*m          'Position target is total for data collected.
G              'Start moving.
ENDIF
LOOP
END          ' End of the main program.
'=====
'          Fault Routine Code (place here)
C0
          END
RETURNI
'=====
'          Home Motor
C100
          'Set up parameters (edit as required)
RETURN
```

DMX Packet Test Example (Class 5)

NOTE: This programming example is for the Class 5 SmartMotor.

This example will test up to two channels summed together as a single 24-bit data block. It will provide the time between data packets and the data itself. It is recommended to use three DMX channels for maximum position resolution.

```

=====
'DMX Packet Test Code
=====
ADDR=1      'Set Motor serial address as needed.
            'This does not affect DMX address.
ECHO        'Set ECHO on, not required for DMX.
EIGN(W,0)   'Disable hardware limit switch checking
            '(for demo purposes).
ZS          'Clear any startup errors.

'Variables for DMX control
b=1         'Set DMX base address  Valid Address: 1 thru 512
n=3         'Set number of DMX channels to use
'NOTE: max that may be summed is 3 or 24 bit position unsigned int.
s=0         'First motor array variable index to use starting with aw[s].
            'NOTE: aw[0 thru 101] are available.
'The main WHILE loop calculates binary total value of incoming data.
'NOTE: Data ranges for value of "n" for number of channels are:
'n=1        0 to 255
'n=2        0 to 65535
'n=3        0 to 16777215

'Configure DMX data usage and motor variable storage:
IF n>3      PRINT("n too large.",#13) END ENDIF
            'Limit "n" based on a max of 3 bytes.
IF b>(513-n) PRINT("b too large.",#13) END ENDIF
            'Limit "b" based on max data slot.
IF s>(102-n) PRINT("s too large.",#13) END ENDIF
            'Limit "s" to max array value.
q=b+n-1     'Last data channel used (will be trigger when data received).
COMCTL(1,b) 'Set base DMX channel to value from CADDR.
COMCTL(2,n) 'Accept 1 DMX channel of data.
COMCTL(3,q) 'Status word 12 bit 2 will be set to 1 when
            'channel "q" arrives.
COMCTL(4,s) 'Set start of array index storage (good for
            'bypassing cam mode dynamic array).

OCHN(DMX,1,N,250000,2,8,D) 'Open DMX channel: COM1, no parity,
            '250 kBd, 2 stop, 8 data, datamode.

'GOSUB(100) 'Always run a homing routine before DMX
            '(see other examples)
=====

```



```

'      Set Initial Values
UR(2)      'Clear flag so that we know when the end of the next
           'data packet arrives.
'=====
'=====
'      Main Program Loop
WHILE 1     'NOTE: This loop constantly polls DMX data and scales
           'it directly to target position.
  IF B(12,2)==1 'Check for next data packet.
    t=CLK-tt 't=time in msec since last data packet received.
    tt=CLK
    UR(2)    'Clear flag so we know when next packet arrives.
    nn=n-1
    p=0      'Zero data value
    WHILE nn>=0 'Byte-shifting and summing data
      p=p*256+aw[nn+s]
      nn=nn-1
    LOOP    'Loop takes 4 milliseconds when using three
           'channels (24 bit).
    pp=p    'Total for data collected.
  ENDIF
LOOP
END      'End of the main program.
'=====
'      Fault Routine Code (place here)
C0
END
RETURNI
'=====

```

DMX Packet Test Example (Class 6)

NOTE: This programming example is for the Class 6 SmartMotor.

This example will test up to two channels summed together as a single 24-bit data block. It will provide the time between data packets and the data itself. It is recommended to use three DMX channels for maximum position resolution.

```

=====
'DMX Packet Test Code
=====
ADDR=1      'Set Motor serial address as needed.
            'This does not affect DMX address.
ECHO        'Set ECHO on, not required for DMX.
EIGN(W,0)   'Disable hardware limit switch checking
            '(for demo purposes).
ZS          'Clear any startup errors.

'Variables for DMX control
b=1         'Set DMX base address  Valid Address: 1 thru 512
n=3         'Set number of DMX channels to use
'NOTE: max that may be summed is 3 or 24 bit position unsigned int.
s=0         'First motor array variable index to use starting with aw[s].
            'NOTE: aw[0 thru 101] are available.
'The main WHILE loop calculates binary total value of incoming data.
'NOTE: Data ranges for value of "n" for number of channels are:
'n=1        0 to 255
'n=2        0 to 65535
'n=3        0 to 16777215

'Configure DMX data usage and motor variable storage:
IF n>3      PRINT("n too large.",#13) END ENDIF
            'Limit "n" based on a max of 3 bytes.
IF b>(513-n) PRINT("b too large.",#13) END ENDIF
            'Limit "b" based on max data slot.
IF s>(102-n) PRINT("s too large.",#13) END ENDIF
            'Limit "s" to max array value.
q=b+n-1     'Last data channel used (will be trigger when data received).
COMCTL(1,b) 'Set base DMX channel to value from CADDR.
COMCTL(2,n) 'Accept 1 DMX channel of data.
COMCTL(3,q) 'Status word 12 bit 2 will be set to 1 when
            'channel "q" arrives.
COMCTL(4,s) 'Set start of array index storage (good for
            'bypassing cam mode dynamic array).

' Open DMX ports for communication:
' Note that the command is different in D-style and M-style motors.
OCHN(DMX,1,N,250000,2,8,D)  'D-style motor - open DMX channel.
D-style: 250 kBd, 2 stop, 8 data, datamode
OCHN(DMX,0,N,250000,2,8,D)  'M-style motor - open DMX channel.
M-style: 250 kBd, 2 stop, 8 data, datamode

'GOSUB(100)  'Always run a homing routine before DMX

```

```

        '(see other examples)

=====
'      Set Initial Values
Z(9,8)      'Clear flag so that we know when the end of the next
            'data packet arrives.
=====
'=====
'      Main Program Loop
WHILE 1      'NOTE: This loop constantly polls DMX data and scales
            'it directly to target position.
    IF B(9,8)==1 'Check for next data packet.
        t=CLK-tt 't=time in msec since last data packet received.
        tt=CLK
        Z(9,8)  'Clear flag so we know when next packet arrives.
        nn=n-1
        p=0      'Zero data value
        WHILE nn>=0 'Byte-shifting and summing data
            p=p*256+aw[nn+s]
            nn=nn-1
        LOOP      'Loop takes 4 milliseconds when using three
                'channels (24 bit).
        pp=p      'Total for data collected.
    ENDIF
LOOP
END      'End of the main program.
'=====
'      Fault Routine Code (place here)
C0
END
RETURNI
'=====

```

Reverse DMX Channel Byte Order Example (Class 5)

NOTE: This programming example is for the Class 5 SmartMotor.

This example reverses the DMX channel byte order, so that the lower DMX channel number is loaded to a higher byte in the SmartMotor, and vice versa. See the program comments for more details.

```

=====
'Reverse DMX Channel Byte Order Example

'NOTE:
'Normally, for value of "n" (for number of channels), the order is:
  'DMX channel 1 (8 bit):      n=1, 0 to 255
  'DMX channel 2 (8 bit):      n=2, 0 to 65535
  'DMX channel 3 (8 bit):      n=3, 0 to 16777215
'However, this program will reverse the byte order to give:
  'DMX channel 1 (8 bit):      n=1, 0 to 16777215
  'DMX channel 2 (8 bit):      n=2, 0 to 65535
  'DMX channel 3 (8 bit):      n=3, 0 to 255
=====
ADDR=1          'Set the serial address.
EIGN(W, 0)      'Disable hardware limit switch checking
                '(for demo purposes).
ZS              'Clear any startup errors.

=====
'DMX control for variable settings:
b=1 'Set DMX base address - valid address: 1 thru 512
n=2 'Set the number of DMX channels to use.
'NOTE: max that may be summed is 3 or 24 bit position unsigned int.
s=10 'First motor array variable index to use starting with aw[s].
      'NOTE: aw[0 thru 101] are available.
'The main WHILE loop calculates binary total value of incoming data.
m=1 'Scale Factor multiplied by data to give target position.
'NOTE: For 2 or 3 channels (16 or 24-bit position), this should be 1.
'For a single channel with 8-bit positioning, you may need to
'increase "m". Jerky motion may result by using just a single
'channel with only 8-bit resolution.

=====
'Configure DMX data usage and motor variable storage:
IF n>3 PRINT("n too large.",#13) END ENDIF
'Limit "n" based on a max of 3 bytes.

IF b>(513-n) PRINT("b too large.",#13) END ENDIF
'Limit "b" based on max data slot.

IF s>(102-n) PRINT("s too large.",#13) END ENDIF
'Limit "s" to max array value.

q=b+n-1 'Last data channel used (will be trigger when data received).

COMCTL(1,b)    'Set base DMX channel to value from CADDR.

```

Reverse DMX Channel Byte Order Example (Class 5)

```
COMCTL(2,n)      'Accept "n" DMX channels of data.
COMCTL(3,q)      'Status word 12 bit 2 will be set to the value 1
                  'when channel "q" arrives.
COMCTL(4,s)      'Set start of array index storage (good for bypassing
                  'cam mode dynamic array).

'=====
' Open DMX ports for communication:
' Note that the command is different in D-STYLE and M-STYLE motors.
OCHN(DMX,1,N,250000,2,8,D)      '(D-STYLE motor) Open DMX channel.
'D-STYLE: 250 kBd, 2 stop, 8 data, datamode
'OCHN(DMX,0,N,250000,2,8,D)     '(M-STYLE motor) Open DMX channel.
'M-STYLE: 250 kBd, 2 stop, 8 data, datamode

'=====
'Home to hard stop:
GOSUB(100)        'C100 = home to hard stop program
                  'Always run a homing routine before DMX.
                  'It can be commented out if necessary.

'=====
'Set initial values:
UR(2)            'Clear flag so that we know when the end of the next
                  'data packet arrives.
MP              'Set to Position mode.
ADT=100         'Accel/Decel value (adjust as needed).
VT=150000      'Velocity (adjust as needed).

'=====
'Set up interrupts:
ITR(0,0,0,0,0) 'Interrupt to catch all motor drive faults.
EITR(0)        'Enable fault interrupt.
ITRE          'Enable global interrupts.

'=====
'Main program loop.
al[10]=0       'Clear any garbage in this temp variable used below.
WHILE 1        'NOTE: This loop constantly polls DMX data and scales it
                  'directly to target position.
  IF B(12,2) == 1 'Check for next data packet.
    UR(2)        'Clear flag so we know when next packet arrives.
    p=0         'Zero data value.
    '=== Reverse Byte Order for DMX Channels (see program header) ===
    IF n==2
      ' 16-bit (unsigned) reverse order:
      ab[40]=aw[11]
      ab[41]=aw[10]
      ' ( ab[42]=0)
      ' ( ab[43]=0)
    ELSEIF n==3
      ' 24-bit (unsigned) reverse order:
      ab[40]=aw[12]
```

```

    ab[41]=aw[11]
    ab[42]=aw[10]
    ' ( ab[43]=0)
ELSEIF n==4
    ' 32-bit reverse order:
    ab[40]=aw[13]
    ab[41]=aw[12]
    ab[42]=aw[11]
    ab[43]=aw[10]
ENDIF
p=al[10] 'Set p equal to al[10], which covers ab[40]-ab[43]
PT=p*m   'Position target is total for data collected.
G        'Start moving.
ENDIF
LOOP
END      'End main program.

'=====
'Error routine code (place here):
C0
    END
RETURNI
'=====
'    Home Motor
C100
    'Set up parameters (edit as required)
RETURN
```

Reverse DMX Channel Byte Order Example (Class 6)

NOTE: This programming example is for the Class 6 SmartMotor.

This example reverses the DMX channel byte order, so that the lower DMX channel number is loaded to a higher byte in the SmartMotor, and vice versa. See the program comments for more details.

```

=====
'Reverse DMX Channel Byte Order Example

'NOTE:
'Normally, for value of "n" (for number of channels), the order is:
  'DMX channel 1 (8 bit):      n=1, 0 to 255
  'DMX channel 2 (8 bit):      n=2, 0 to 65535
  'DMX channel 3 (8 bit):      n=3, 0 to 16777215
'However, this program will reverse the byte order to give:
  'DMX channel 1 (8 bit):      n=1, 0 to 16777215
  'DMX channel 2 (8 bit):      n=2, 0 to 65535
  'DMX channel 3 (8 bit):      n=3, 0 to 255
=====
ADDR=1          'Set the serial address.
EIGN(W, 0)      'Disable hardware limit switch checking
                '(for demo purposes).
ZS              'Clear any startup errors.

=====
'DMX control for variable settings:
b=1 'Set DMX base address - valid address: 1 thru 512
n=2 'Set the number of DMX channels to use.
'NOTE: max that may be summed is 3 or 24 bit position unsigned int.
s=10 'First motor array variable index to use starting with aw[s].
      'NOTE: aw[0 thru 101] are available.
'The main WHILE loop calculates binary total value of incoming data.
m=1 'Scale Factor multiplied by data to give target position.
'NOTE: For 2 or 3 channels (16 or 24-bit position), this should be 1.
'For a single channel with 8-bit positioning, you may need to
'increase "m". Jerky motion may result by using just a single
'channel with only 8-bit resolution.

=====
'Configure DMX data usage and motor variable storage:
IF n>3 PRINT("n too large.",#13) END ENDIF
'Limit "n" based on a max of 3 bytes.

IF b>(513-n) PRINT("b too large.",#13) END ENDIF
'Limit "b" based on max data slot.

IF s>(102-n) PRINT("s too large.",#13) END ENDIF
'Limit "s" to max array value.

q=b+n-1 'Last data channel used (will be trigger when data received).

COMCTL(1,b)    'Set base DMX channel to value from CADDR.

```

Reverse DMX Channel Byte Order Example (Class 6)

```
COMCTL(2,n)      'Accept "n" DMX channels of data.
COMCTL(3,q)      'Status word 12 bit 2 will be set to the value 1
                  'when channel "q" arrives.
COMCTL(4,s)      'Set start of array index storage (good for bypassing
                  'cam mode dynamic array).

'=====
' Open DMX ports for communication:
' Note that the command is different in D-style and M-style motors.
OCHN(DMX,1,N,250000,2,8,D)      'D-style motor - open DMX channel.
D-style: 250 kBd, 2 stop, 8 data, datamode
OCHN(DMX,0,N,250000,2,8,D)      'M-style motor - open DMX channel.
M-style: 250 kBd, 2 stop, 8 data, datamode

'=====
'Home to hard stop:
GOSUB(100)        'C100 = home to hard stop program
                  'Always run a homing routine before DMX.
                  'It can be commented out if necessary.

'=====
'Set initial values:
Z(9,8)           'Clear flag so that we know when the end of the next
                  'data packet arrives.
MP               'Set to Position mode.
ADT=100          'Accel/Decel value (adjust as needed).
VT=150000        'Velocity (adjust as needed).

'=====
'Set up interrupts:
ITR(0,0,0,0,0)  'Interrupt to catch all motor drive faults.
EITR(0)         'Enable fault interrupt.
ITRE            'Enable global interrupts.

'=====
'Main program loop.
al[10]=0        'Clear any garbage in this temp variable used below.
WHILE 1         'NOTE: This loop constantly polls DMX data and scales it
                  'directly to target position.
  IF B(9,8) == 1      'Check for next data packet.
    Z(9,8)           'Clear flag so we know when next packet arrives.
    p=0             'Zero data value.
    '=== Reverse Byte Order for DMX Channels (see program header) ===
    IF n==2
      ' 16-bit (unsigned) reverse order:
      ab[40]=aw[11]
      ab[41]=aw[10]
      ' ( ab[42]=0)
      ' ( ab[43]=0)
    ELSEIF n==3
      ' 24-bit (unsigned) reverse order:
      ab[40]=aw[12]
```



```
    ab[41]=aw[11]
    ab[42]=aw[10]
    ' ( ab[43]=0)
ELSEIF n==4
    ' 32-bit reverse order:
    ab[40]=aw[13]
    ab[41]=aw[12]
    ab[42]=aw[11]
    ab[43]=aw[10]
ENDIF
p=al[10] 'Set p equal to al[10], which covers ab[40]-ab[43]
PT=p*m   'Position target is total for data collected.
G        'Start moving.
ENDIF
LOOP
END      'End main program.

'=====
'Error routine code (place here):
C0
    END
RETURNI
'=====
'    Home Motor
C100
    'Set up parameters (edit as required)
RETURN
```

Troubleshooting

This section provides troubleshooting information for solving common problems. For additional support resources, see the Moog Animatics Support page at:

<http://www.animatics.com/support.html>

Issue	Cause	Solution
Communication and Control Issues		
Motor control power light does not illuminate.	Motor power and/or control power is not routed correctly.	Ensure cabling is correct and power is being delivered to correct connectors/pins. For details, see your motor's installation guide.
	Power supply problem.	Ensure the power supply is operating and delivering the correct power within the motor's limits. For details, see your motor's installation guide.
Motor does not communicate with SMI.	Transmit, receive or ground pins are not connected correctly.	Ensure that transmit, receive and ground are all connected properly to the host PC.
	Motor program is stuck in a continuous loop or is disabling communications.	To prevent the program from running on power up, use the Communications Lockup Wizard located on the SMI software Communications menu.
Motor disconnects from SMI sporadically.	COM port buffer settings are too high.	Adjust the COM port buffer settings to their lowest values.
	Poor connection on cable from motor to PC.	Check the cable connections and/or replace it.
	Power supply unit (PSU) brownout.	PSU may be too high-precision and/or undersized for the application, which causes it to brown-out during motion. Make moves less aggressive, increase PSU size or change to a linear unregulated power supply.
Motor stops communicating after power reset, requires re-detection.	Motor does not have its address set in the user program. NOTE: Serial addresses are lost when motor power is off or reset.	Use the SADDR or ADDR= command within the program to set the motor address.
Red PWR SERVO light illuminated.	Critical fault.	To discover the source of the fault, use the Motor View tool located on the SMI software Tools menu.

Issue	Cause	Solution
Erratic/no communication over RS-485.	RS-485 biasing is incorrect.	See EIA-485-A standards. Verify that shunt is used (see System Cable Diagram on page 16).
	Incorrect signal cable wiring.	See System Cable Diagram on page 16.
	Cable lengths are too long or incorrect topology.	See EIA-485-A standards. See DMX Network Topology on page 15.
Common Faults		
Bus voltage fault.	Bus voltage is either too high or too low for operation.	Check servo bus voltage. If motor uses the DE power option, ensure that both drive and control power are connected.
Overcurrent occurred.	Motor intermittently drew more than its rated level of current. Does not cease motion.	Consider making motion less abrupt with softer tuning parameters or acceleration profiles.
Excessive temperature fault.	Motor has exceeded temperature limit of 85°C. Motor will remain unresponsive until it cools down below 80°C.	Motor may be undersized or ambient temperature is too high. Consider adding heat sinks or forced air cooling to the system.
Excessive position error.	The motor's commanded position and actual position differ by more than the user-supplied error limit.	Increase error limit, decrease load or make movement less aggressive.
Motor faults on position error only after a certain amount of time.	Motor sized incorrectly.	Check motor sizing for the application in terms of continuous rating. Also, ensure you are not voltage limited for the torque at speed required. If running from less than 48 VDC, check ratings for lower bus voltages and ensure the motor is within required torque capacity.
Motor is not accurately corresponding to trajectory.		
Historical positive/negative hardware limit faults.	A limit switch was tripped in the past.	Clear errors with the ZS command.
	Motor does not have limit switches attached.	Configure the motor to be used without limit switches by setting their inputs as general use.
Programming and SMI Issues		
Several commands not recognized during compiling.	Compiler default firmware version set incorrectly.	Use the Compiler default firmware version option in the SMI software Compile menu to select a default firmware version closest to the motor's firmware version. In the SMI software, view the motor's firmware version by right-clicking the motor and selecting Properties.
SmartMotor not positioning object at expected location.	Motor not homed before executing DMX code.	See Home Against a Hard Stop on page 1.

Troubleshooting

Issue	Cause	Solution
SmartMotor not responding to DMX commands.	Varies.	Check status bits (see DMX Status Bits on page 25). Use Packet Test program (see DMX Packet Test Example (Class 5) on page 40 and DMX Packet Test Example (Class 6) on page 42).

NOTES

TAKE A CLOSER LOOK

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