DYN2 Series
AC Servo Drive Specification

TYPE A - GENERAL PURPOSE PULSE / ANALOG / RS232
TYPE B - MODBUS
TYPE C - CAN
■ Safety Notice ■

The user or operator should read through this manual completely before installation, testing, operation, or inspection of the equipment. The DYN2 series AC Servo Drive should be operated under correct circumstances and conditions. Bodily harm or damage to equipment and system may result if specifications outlined in this document are not followed. Take extra precaution when the warning convention is used.

WARNING

■ Notations Used ■

All specification and units of measurement used in the manual are in METRIC:
- Mass: Kilogram [kg]
- Length: Millimeter [mm]
- Time: Seconds [s]
- Temperature: Celsius [°C]

■ Standards Compliance ■

<table>
<thead>
<tr>
<th>CE</th>
<th>Machinery Directive 2006/42/EC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low Voltage Directive 2014/35/EU</td>
</tr>
<tr>
<td></td>
<td>Electromagnetic Compatibility 2014/30/EU</td>
</tr>
<tr>
<td></td>
<td>EN12100:2010</td>
</tr>
<tr>
<td></td>
<td>EN 60034-1:2010; EN 60204-1:2006/AC: 2010</td>
</tr>
<tr>
<td></td>
<td>EN 61000-6-1: 2007;</td>
</tr>
<tr>
<td></td>
<td>EN 61000-6-2:2005/AC: 2005</td>
</tr>
</tbody>
</table>
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This manual is available on the DMM Technology Corp. website. A physical copy or reference to the on-line availability must be kept convenient to the servo drive user or operator for references. Contact DMM Technology Corp. if the user or operator has any questions or concerns regarding use.

The DYN2 AC Servo Drive is not designed or certified to implement safety into a system and should not be used in applications where the servo drive maintains safety to personnel or machine.

To reflect improvements, additions, revisions, changes or corrections made to the product or manual, this document is updated accordingly and divided into revisions to reflect each version.
A.1 Introduction

This manual documents all features and specifications for the DYN2 series AC Servo Drive Type A -
General Purpose Pulse/Analog. The servo drive features standard pulse train and analog command input
modes compatible with universal motion controllers, PLC’s or CNC controllers. Control modes include po-
position, speed or torque servo mode with standard signal connections and interfacing for seamless integra-
tion into any system. A high resolution 16-bit (65,536pulse/rev) encoder combined with outstanding 10ms
instantaneous position response optimizes performance in high-demand applications.

Gain adjustment is simplified with 3 parameter tuning for fast and easy adjustments while maintaining crit-
ical application and response flexibility. All testing and tuning is done through a RS232 or USB interface
with a host PC running DMMDRV GUI software for fast and easy set up. Drive status is internally moni-
tored by 22 parameters for consistent and reliable performance.

Standard servo motor and encoder/motor power cable pair options available. Measuring only 32mm [W] x
85mm [H] x 75mm [D], the DYN2 AC Servo drive can power up to 0.75kW (7.1Nm) capacity. The perfect
servo drive for any small to medium capacity application.

A.2 Name Plate

Note the name plate is region specific and may vary between each region model.

![Name Plate Diagram]

- Model Number
- Input / Output Specifications
- Protection
- Country of Origin
- Lot / Serial Number
- Hardware / Software Version
A.3 Servo Drive Model Number

<table>
<thead>
<tr>
<th>DYN2 - TLA6S - 00</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMM Servo Drive Series</td>
</tr>
<tr>
<td>DYN2 AC Servo Drive</td>
</tr>
<tr>
<td>Low Voltage DC Input</td>
</tr>
<tr>
<td>Voltage Class</td>
</tr>
<tr>
<td>T 60V</td>
</tr>
<tr>
<td>Encoder</td>
</tr>
<tr>
<td>4 14-bit</td>
</tr>
<tr>
<td>6 16-bit</td>
</tr>
<tr>
<td>Model Type</td>
</tr>
<tr>
<td>S Standard</td>
</tr>
<tr>
<td>** Custom</td>
</tr>
<tr>
<td>Motor Capacity</td>
</tr>
<tr>
<td>1 50W - 200W</td>
</tr>
<tr>
<td>L 400W - 750W</td>
</tr>
<tr>
<td>Command Type</td>
</tr>
<tr>
<td>A Pulse / Analog / RS232 (DYN232M Protocol)</td>
</tr>
<tr>
<td>B Modbus RTU (RS485)</td>
</tr>
<tr>
<td>C CAN (DMM Proprietary CAN Protocol)</td>
</tr>
</tbody>
</table>
## 1.1 Drive Overall Specification

<table>
<thead>
<tr>
<th><strong>Input</strong></th>
<th><strong>Data</strong></th>
<th><strong>Specification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Voltage</td>
<td>60VDC ± 10%</td>
<td></td>
</tr>
<tr>
<td>Permissible Input Voltage</td>
<td>24VDC ~ 75VDC</td>
<td></td>
</tr>
<tr>
<td>Rated Current</td>
<td>16A</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Output</strong></th>
<th><strong>Data</strong></th>
<th><strong>Specification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Voltage</td>
<td>Peak. +75VAC Between any two motor phase</td>
<td></td>
</tr>
<tr>
<td>Motor Capacity</td>
<td>50W ~ 750W</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Drive Interface Power Supply (JP2 Pin. 12)</strong></th>
<th><strong>Data</strong></th>
<th><strong>Specification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>5VDC +/-5%</td>
<td></td>
</tr>
<tr>
<td>Max. Current Draw</td>
<td>50mA</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Control Method</strong></th>
<th><strong>Data</strong></th>
<th><strong>Specification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Brake</td>
<td>Integrated</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Encoder Feedback</strong></th>
<th><strong>Data</strong></th>
<th><strong>Specification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Position Servo</td>
<td>14/16-bit Single-Turn Absolute</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Protection Functions</strong></th>
<th><strong>Data</strong></th>
<th><strong>Specification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Reference Pulse*1</td>
<td>Pulse+Sign, A/B Phase Quadrature 90° Phase Differential, CW+CCW</td>
<td></td>
</tr>
<tr>
<td>Max. Input Frequency</td>
<td>500kHz</td>
<td></td>
</tr>
<tr>
<td>Input Voltage</td>
<td>5VDC ±5% (Higher voltage available as option) Over drive photocoupler diode</td>
<td></td>
</tr>
<tr>
<td>Positioning Feedback</td>
<td>Z Index Pulse*2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Speed Servo</strong></th>
<th><strong>Data</strong></th>
<th><strong>Specification</strong></th>
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</thead>
<tbody>
<tr>
<td>Speed Control Range</td>
<td>0:5000</td>
<td></td>
</tr>
<tr>
<td>Input Reference Voltage</td>
<td>-10VDC ~ +10VDC ±5% 3,000rpm at ±5VDC</td>
<td></td>
</tr>
<tr>
<td>Max Input Voltage</td>
<td>±12VDC</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Torque Servo</strong></th>
<th><strong>Data</strong></th>
<th><strong>Specification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Reference Voltage</td>
<td>-10VDC ~ +10VDC ±5%</td>
<td></td>
</tr>
<tr>
<td>Max Input Voltage</td>
<td>±12VDC</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Environment</strong></th>
<th><strong>Data</strong></th>
<th><strong>Specification</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation Temperature</td>
<td>0~55°C</td>
<td></td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-20 ~ 65°C</td>
<td></td>
</tr>
<tr>
<td>Max. Operation Humidity</td>
<td>95RH% (no dew)</td>
<td></td>
</tr>
<tr>
<td>Max. Storage Humidity</td>
<td>95RH% (no dew)</td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td>0.2kg</td>
<td></td>
</tr>
</tbody>
</table>

---

1. CW+CCW command format available as option.
2. See section 4.5 for Z index pulse details
1.2 Control Block Diagram

![Control Block Diagram]

1.3 Encoder Specification

- **Model**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Type</th>
<th>Resolution</th>
<th>Data Type</th>
<th>Interface Type</th>
<th>Measurement</th>
<th>Voltage</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS-14-00</td>
<td>Absolute</td>
<td>14bit [16,384ppr]</td>
<td>6-Wire Serial</td>
<td>Differential Driver/Receiver</td>
<td>Magnetic</td>
<td>+5VDC</td>
<td>A</td>
</tr>
<tr>
<td>ABS-16-00</td>
<td>Absolute</td>
<td>16bit [65,536ppr]</td>
<td>4-Wire Serial</td>
<td>Differential Driver/Receiver</td>
<td>Magnetic</td>
<td>+5VDC</td>
<td>A</td>
</tr>
</tbody>
</table>
2.1 DYN2 Servo Drive Body Layout

---

**Pin Layout**

- **JP1**
  - Power Supply Input

- **JP2**
  - RS232 Port to PC

- **JP3**
  - I/O Port

- **JP4**
  - Encoder Feedback Port

- **JP5**
  - Servo Motor Power

---

(1) Drive Body Grounding Terminal
[ M3 x 5mm Max. ]
*Located on left side of body

---

**WARNING**

DO NOT reverse JP1 DC input polarity. Reversing polarity will permanently damage servo drive.
2.2 Connector and Signal Specification

JP1 - Power Supply Input
Connector Type: 5.00mm Pitch Terminal Block
Drive Header: Phoenix MSTBA 2,5/ 2-G
Plug Connector: Phoenix MSTB 2,5/ 2-ST
Recommended Wire Gauge: 0.8mm² (AWG18)

JP2 RS232 Port to PC
Connector Type: 2.54mm Pitch Rectangular
Drive Header: Molex 70553-0041
Plug Connector: Molex 50-57-9407
Recommended Wire Gauge: 0.3mm² (AWG22)
Signal Layout:

<table>
<thead>
<tr>
<th>Type A</th>
<th>Type B (Modbus RS485)</th>
<th>Type C (CAN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1: GND</td>
<td>Pin 1: GND</td>
<td>Pin 1: GND</td>
</tr>
<tr>
<td>Pin 2~4: NC</td>
<td>Pin 2: RS485+</td>
<td>Pin 2: CANH</td>
</tr>
<tr>
<td>Pin 7: +5(V) output, &lt;10(mA), generated in board.</td>
<td>Pin 5: RS232 RxD</td>
<td>Pin 5: RS232 RxD</td>
</tr>
<tr>
<td></td>
<td>Pin 6: RS232 TxD</td>
<td>Pin 6: RS232 TxD</td>
</tr>
<tr>
<td></td>
<td>Pin 7: +5V</td>
<td>Pin 7: +5V</td>
</tr>
</tbody>
</table>

In order to connect JP2 with PC’s RS232 port, an intermediate cable with level shift buffer is necessary. Intermediate cable shipped with drive tuning cable [Model No. CA-MRS232-6].

JP3 I/O Port - Position Command Input
Connector Type: 3.5mm Pitch Terminal Block
Drive Header: Phoenix MC 1,5/12-G-3,5
Plug Connector: Phoenix MC 1,5/12-ST-3,5
Recommended Wire Gauge: 0.6mm² (20AWG)
Signal Layout:

- Pin 1: GND (Bottom side of drive)
- Pin 2: Analog Command Reference ± 10VDC
- Pin 3: DIR-, B-, CCW- Pulse Reference
- Pin 4: DIR+, B+, CCW+ Pulse Reference
- Pin 5: STEP-, A-, CW- Pulse Reference
- Pin 6: STEP+, A+, CW+ Pulse Reference
- Pin 7: Signal Common for Pin. 8, 9, 10, 11.
- Pin 8: Alarm Output
- Pin 9: OnPosition Output
- Pin 10: Absolute Zero Position Index Output
- Pin 11: Drive Disable Input
- Pin 12: Drive Internal +5VDC Supply (Top side of drive nearest to JP5)
2.2 Connector and Signal Specification

JP4 Encoder Feedback Port
Connector Type: 2.54mm Pitch Rectangular
Drive Header: Molex 70553-0038
Plug Connector: Molex 50-57-9404
Recommended Wire Gauge: 0.3mm² (AWG22)
Signal Layout:
   Pin 1: +5VDC Supply
   Pin 2: S+
   Pin 3: S-
   Pin 4: Gnd

JP5 Servo Motor Power
Connector Type: 5.00mm Pitch Terminal Block
Drive Header: Phoenix MSTBA 2,5/ 3-G
Plug Connector: Phoenix MSTB 2,5/ 3-ST
Recommended Wire Gauge: 0.8mm² (AWG18)
Signal Layout:
   Pin 1: A Phase
   Pin 2: B Phase
   Pin 3: C Phase

Motor frame should be grounded through Drive Body Grounding Terminal [ M3 ] located on heat sink side. Crimp an M3 terminal lug onto the servo motor frame wire (Yellow/Green) and attach the lug to the drive body grounding terminal. Do not use a screw longer than 5mm.
2.3 JP3 Main I/O Details

**WARNING**

- Note the directionality of the JP3 connector and pins before making connections. Pin1 is located nearest to the bottom of the servo drive. Pin12 is located nearest terminal JP5 (Servo Motor Power).

Terminal Layout

![DIagram of JP3 Main I/O Details](image-url)
### JP3 Signal Specification

Refer to Section 2.4 JP3 I/O Connection Circuit for example connection diagram. Standard I/O levels are +5VDC±%10. Contact DMM if the controller uses 12~24VDC level I/O.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Drive Internal +5VDC Supply</td>
<td>+5VDC</td>
<td>Output</td>
</tr>
</tbody>
</table>

**Description**
- Drive internal +5VDC output
- Max Current Draw: 50mA
- Relative ground side with JP3 Pin.1

**Connection Circuit**
N/A

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Drive Disable Input</td>
<td>ENA</td>
<td>Input</td>
</tr>
</tbody>
</table>

**Description**
- Apply +5VDC between Pin.7 Common to Disable servo drive
- Motor coasts when disabled (shaft free)
- Disable clears all pulse/analog commands
- Disable clears all position error
- Max. Voltage: +5VDC±%10
- Max. Current: 20mA

**Connection Circuit**
[A] *See section 2.4

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Absolute Zero Position Index Output</td>
<td>ZRI</td>
<td>Output</td>
</tr>
</tbody>
</table>

**Description**
- Transistor ON (Signal LOW) if servo on Zero Position.
- Triggered at signal falling edge
- Zero Position output fixed to one mechanical motor shaft position per revolution. Accuracy maintained by absolute encoder.
- Used for precision zeroing, or indexing applications.
- Max. Voltage: 30V
- Max. Current: 30mA

**Connection Circuit**
[B] *See section 2.4
Refer to Section 2.4 JP3 I/O Connection Circuit for example connection diagram.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>OnPosition Output</td>
<td>ONPOS</td>
<td>Output</td>
</tr>
</tbody>
</table>

**Description**
- Transistor ON (Signal LOW) if servo Off Position.
- Transistor OFF (Signal HIGH) if servo On Position.
- Servo On Position if motor position error within value set by OnPosRange parameter.
- Max. Voltage: 30V
- Max. Current: 30mA

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Servo Alarm</td>
<td>ALM</td>
<td>Output</td>
</tr>
</tbody>
</table>

**Description**
- Transistor ON (Signal LOW) if servo drive alarmed or faulted
- Servo drive triggers protective alarm relative to Current, Voltage, Temperature, Over Power, Position Lost Follow
- Max. Voltage: 30V
- Max. Current: 30mA

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Common</td>
<td>COM</td>
<td>Output</td>
</tr>
</tbody>
</table>

**Description**
- JP3 I/O Pin. 8, 9, 10, 11 Control Signal Common.

*See section 2.4
Refer to Section 2.4 JP3 I/O Connection Circuit for example connection diagram.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>STEP+, A+, CW+ Pulse Reference</td>
<td>STEP+</td>
<td>Input</td>
</tr>
<tr>
<td>5</td>
<td>STEP-, A-, CW- Pulse Reference</td>
<td>STEP-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>DIR+, B+, CCW+ Pulse Reference</td>
<td>DIR+</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>DIR-, B-, CCW- Pulse Reference</td>
<td>DIR-</td>
<td></td>
</tr>
</tbody>
</table>

**Description**
- Position command reference pulse input
- Compatible pulse form include:
  - Pulse + Direction
  - A/B phase quadrature with 90° phase differential
  - CW + CCW
- Max. input pulse frequency: 500kHz
- Max. Voltage: +5VDC ±10%
- Max. Current: 20mA
- Line Drive / Open Collector circuit on Controller Side
- Input pulse electronically scalable with GEAR_NUM parameter

**Connection Circuit**

**Pin No.** | **Signal**            | **Symbol** | **Type** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Analog Command Reference</td>
<td>AGIN</td>
<td>Input</td>
</tr>
<tr>
<td>1</td>
<td>Ground</td>
<td>GND</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Description**
- Analog command reference for Speed/Torque servo mode
- Voltage reference ±10VDC
- ±12VDC max input voltage
- Max current: 0.6mA

**Connection Circuit**

[C]
*See section 2.4

[D]
*See section 2.4
2.4 JP3 I/O Connection Circuit

■ Type [ A ] Connection Circuit - General Input Circuit

Applicable Signals:

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Drive Disable Input</td>
<td>ENA</td>
<td>Input</td>
</tr>
</tbody>
</table>

Open Collector

![Open Collector Diagram]

Notes:
- Sink circuit shown.
- Source circuit can also be used.

Relay/Switch

![Relay/Switch Diagram]

Notes:
### Type [ B ] Connection Circuit - General Output Circuit

Applicable Signals:

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Absolute Zero Position Index Output</td>
<td>ZRI</td>
<td>Output</td>
</tr>
<tr>
<td>9</td>
<td>OnPosition Output</td>
<td>ONPOS</td>
<td>Output</td>
</tr>
<tr>
<td>8</td>
<td>Servo Alarm</td>
<td>ALM</td>
<td>Output</td>
</tr>
<tr>
<td>7</td>
<td>Common</td>
<td>COM</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Collector Output**

![Collector Output Diagram]

**Photo Coupler**

![Photo Coupler Diagram]

**Relay**

![Relay Diagram]


### Type [C] Connection Circuit - Position Reference Pulse Input

#### Applicable Signals:

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>STEP+, A+, CW+ Pulse Reference</td>
<td>STEP+</td>
<td>Input</td>
</tr>
<tr>
<td>5</td>
<td>STEP-, A-, CW- Pulse Reference</td>
<td>STEP-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>DIR+, B+, CCW+ Pulse Reference</td>
<td>DIR+</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>DIR-, B-, CCW- Pulse Reference</td>
<td>DIR-</td>
<td></td>
</tr>
</tbody>
</table>

#### Line Driver

- Twisted pair cable with shield grounded on receiver side.

#### Open Collector (DYN2 Internal Power Supply)

- Twisted pair cable with shield grounded on receiver side.

#### Open Collector (External Power Supply)

- Power supply provided by host controller or external source.
- Twisted pair cable with shield grounded on receiver side.
### Type [D] Connection Circuit - Analog Command Reference Input

**Applicable Signals:**

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Symbol</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Analog Command Reference</td>
<td>AGIN</td>
<td>Input</td>
</tr>
<tr>
<td>1</td>
<td>Ground</td>
<td>GND</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Notes:**
- Twisted pair cable with shield grounded on receiver side.

![Diagram of Type [D] Connection Circuit](attachment:image.png)
2.5 Main Power Supply Requirements

The DYN2 servo drive has a minimum operation input of +24VDC and max input of +75VDC. The servo drives internal over-voltage alarm is triggered at +80VDC input and will shut down at this level. Consider the voltage/speed gradient of the servo motor when selecting power supplies.

A smoothing (reservoir) capacitor is recommended after the DC power supply. The recommended capacity is 100V 1,000uF per kW of motor load. Connect a fuse before the servo drive according to the circuit size.

<table>
<thead>
<tr>
<th>Servo Drive Model</th>
<th>Max. Motor Capacity</th>
<th>Recommended Fuse</th>
</tr>
</thead>
<tbody>
<tr>
<td>DYN2-T1A6S-00</td>
<td>200W</td>
<td>15A</td>
</tr>
<tr>
<td>DYN2-TLA6S-00</td>
<td>750W</td>
<td>30A</td>
</tr>
</tbody>
</table>

**WARNING**

- DO NOT reverse the polarity of the DC input power. Reversing the polarity will permanently damage the servo drive and may cause electric shock. Ensure polarity is correct before powering ON the servo drive.

- **Single Axis**

  ![Single Axis Diagram]

- **Multi-Axis (Common DC Bus)**

  ![Multi-Axis Diagram]

  \(^1\) Select fuse and smoothing capacitor size according to number of drives on DC bus.
- **Regenerative Circuit**

An external regenerative circuit may be needed for applications with high load inertia deceleration. Contact DMM for DYN2 regenerative circuit requirements.
3 START UP

3.1 Mounting and Installation

The DYN2 servo drive can be mounted vertically or horizontally (vehicle mount). The servo drives should be mounted by its rear chassis to an electrically conductive metal panel or plate. When mounting multiple servo drives, at least 1mm clearance should be left between each unit. The small size of the DYN2 servo drive is compatible with modular mounting. It can be placed adjacent to other devices with 1mm clearance. Also consider the size of the connectors and cables in front of the servo drive when mounting.

The control cabinet internal temperature should not exceed 40°C. If using a fan to cool the servo drives, the air flow should parallel the direction of the heat sink fin. The servo drive internally do not have a cooling fan. Contact DMM if servo drives need to be placed adjacent without spacing.
3.2 Timing Chart

- **Power ON Timing**

  After servo drive power ON, make sure there is at least 150ms time before sending pulse or analog command to servo drive.

- **Main Power Supply Cycle**

  Do not cycle the main power supply quickly as internal power electronics may be permanently damaged. The main power should be turned on once during each operation cycle and should not be controllable by software.

- **Power Off Residual Voltage**

  After drive power off, the user should wait 60 seconds before touching the servo drive. A residual voltage may remain in the servo drive after immediate power off and 60 seconds is needed for full discharge. This time may be longer if a larger smoothing capacitor is connected to the input power line.

  The residual voltage may cause the servo motor to rotate for a short period (<1 second) after immediate power off. Consider this effect for emergency situations and take safety precaution to prevent damage to personnel, equipment or machine.
**Servo Disable / Enable Timing**

When using the ENA signal to disable the servo drive to coast the servo motor, do not cycle this input rapidly ON/OFF. If the signal is cycled too fast, the servo drive will not have enough time to initialize the control program during Enable and can cause unwanted or dangerous results. Ensure that in the control program, the below timing is satisfied. Once Disabled, do not Enable the servo drive during motor coast or any time motor shaft is rotating, make sure motor shaft is completely stopped before Enable.
3.3 DMMDRV Software Communication

- Version 1.0

♦ PC Running Requirements
  - Win98/XP/2000/Vista/7
  - 250Mhz CPU
  - 64MB RAM
  - 250MB Hard Disk Space

The servo drive should be powered up with the servo motor encoder feedback and motor power cables connected. The servo motor shaft will be servo-locked when powered ON. Connect the RS232 tuning cable from port JP2 to host PC.

♦ DMMDRV Start Up
  1 ) Open the DMMDRV.exe executable
  2 ) Select “COMSET” --&gt; “COM PORT”
  3 ) Change the port number to the servo drive connected RS232 port, then select “OK”
  4 ) Select “SERVO SETTING”
  5 ) Select DYN2 -DRIVER
  6 ) Press Read on the Setting driver parameters and mode dialogue box. After approximately 1~2 seconds, the on-screen parameters will change according to the current internal parameter settings of the connected servo drive. Ensure that the Driver Status indicates ServoOnPos to indicate that the drive has closed the position loop with the motor and is fully operational.

⚠️ WARNING

- During Test movement procedures, the servo motor can rotate very quickly in either direction. Ensure that the servo motor is free to rotate and no objects are attached to or is near the motor shaft. Secure the motor by its flange.

♦ Test Movements
  1 ) Select “RS232” under the command input mode option, then click “SAVE ALL” to save this setting.
  2 ) Under the Test Motions menu, the user can select one of 4 test motions to JOG, STEP, SINE or TRIM the servo motor. Only one test motion profile can be run at a time, use the radio buttons below each section to select the movement profile.
3.3 DMMDRV Software Communication

- Version 328.1

- PC Requirements
  - Operating System: Windows XP SP3 or higher
  - *Recommended: Windows 7 (32-bit / 64-bit)
  - Processor: Pentium 1 GHz or higher
  - RAM: 512 MB or more
  - Framework: .NET Framework 4 or higher
  - Minimum disk space: 60MB

*See User Manual DSFEN for complete instructions:
4 OPERATION

4.1 Position Servo Mode

■ Pulse Specifications

Voltage: +5VDC ± %10 (Contact DMM if higher level such as 12/24VDC is required)
Max pulse frequency: 500kHz
Minimum pulse width: 0.8μs

♦ Pulse + Direction

♦ A/B phase quadrature with 90° phase differential

♦ CW + CCW
Reference Pulse Format

The DYN2 servo drive accepts FORWARD reference as CLOCKWISE motor shaft rotation as viewed from motor shaft side.

♦ Pulse + Direction

<table>
<thead>
<tr>
<th>Forward Reference</th>
<th>Reverse Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUL+ JP3-6</td>
<td>PUL+ JP3-6</td>
</tr>
<tr>
<td>DIR+ JP3-4</td>
<td>DIR+ JP3-4</td>
</tr>
</tbody>
</table>

♦ CW + CCW

<table>
<thead>
<tr>
<th>Forward Reference</th>
<th>Reverse Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW+ JP3-6</td>
<td>CW+ JP3-6</td>
</tr>
<tr>
<td>CCW+ JP3-4</td>
<td>CCW+ JP3-4</td>
</tr>
</tbody>
</table>

♦ A/B phase quadrature with 90° phase differential

<table>
<thead>
<tr>
<th>Forward Reference</th>
<th>Reverse Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+ JP3-6</td>
<td>A+ JP3-6</td>
</tr>
<tr>
<td>B+ JP3-4</td>
<td>B+ JP3-4</td>
</tr>
</tbody>
</table>

A Leads B

B Leads A
### Connection Example

#### Line Drive Output

- PUL+, A+, CW+ 6
- PUL-, A-, CW- 5

#### Open Collector Output - Internal Power Supply

- +5VDC 12
- PUL+, A+, CW+ 6
- PUL-, A-, CW- 5
- DIR+, B+, CCW+ 4
- DIR-, B-, CCW- 3
- GND 1

#### Open Collector Output - External Power Supply

- +5VDC
- PUL+, A+, CW+ 6
- PUL-, A-, CW- 5
- DIR+, B+, CCW+ 4
- DIR-, B-, CCW- 3
Electronic Gearing (GEAR_NUM Parameter)

Gear number is set from 500 to 16,384, default value is 4,096. Gear number provides an electrical gear ratio: \( 4096 / \text{Gear}_\text{Num} \), from 0.25 ~ 8.192. For example, if Gear number = 4,096, the 16,384 input counts from pulse will turn motor exactly one revolution. If Gear number = 500, 2,000 pulses will turn motor one revolution.

For analog input in position servo mode, the analog input is from 0~10VDC range, by using the Gear Number, 0~10VDC analog input can turn motor from 0~90°4,096/Gear number (degrees). The gear number has the same effect on the serial Point to Point movement or RS232 command input mode. Gear number parameter is only effective for position servo mode.

Servo In Position Output Specifications (ONPOS)

On position range is a value used for determining whether the motor have reached the commanded position or not. That on position range is selectable according to customer’s requirement. Suppose the Pset is the commanded position, and Pmotor is the real motor position, if

\[ |\text{Pset} - \text{Pmotor}| \leq \text{OnRange} \]

it is said motor is ON the commanded position, otherwise not. That OnRange is set from 1~127. The real position on range is: \( \text{OnRange} \times 360(\text{deg})/16,384 \). Set mouse cursor into the OnPosition edit box, input the desired on position value, then click the save button, On position value will be sent to the Drive with all other parameters. The ONPOS output (JP3-9) will be HIGH if motor in position and LOW if motor off position.

Servo Position Error Accumulation

The servo drive’s internal position error decides the status of the On Position signal and the Lost Phase servo drive alarm.

The On Position signal is triggered (LOW) when the servo position error is within the OnPosRange set in the DMMDRV program. The Lost Phase alarm is triggered when the servo motor is physically 90° or more out of position for ~2 seconds.

The servo position error is cleared when the drive is disabled using the ENA input and does not accumulate when the drive is disabled.
4.2 Speed Servo Mode

In speed servo mode, the DYN2 servo drive takes command from an external ±10VDC analog reference voltage from the host controller to drive a linear proportional motor speed.

In speed servo mode, the torque output depends on the load on the servo motor and determined by the motor feedback. Design the system so it can withstand the peak torque of the motor in use.

Control Reference

The DYN2 servo drive accepts FORWARD reference as CLOCKWISE motor shaft rotation as viewed from motor shaft side. Positive reference voltage rotates the servo motor in the FORWARD (CLOCKWISE) direction and negative reference voltage rotates the servo motor in the REVERSE (COUNTER CLOCK-WISE) direction.

<table>
<thead>
<tr>
<th>Reference Voltage</th>
<th>Motor Speed</th>
<th>Reference Direction</th>
<th>Motor Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>+10V</td>
<td>6,000rpm</td>
<td>FWD</td>
<td>CW</td>
</tr>
<tr>
<td>+5V</td>
<td>3,000rpm</td>
<td>FWD</td>
<td>CW</td>
</tr>
<tr>
<td>-3V</td>
<td>1,800rpm</td>
<td>REV</td>
<td>CCW</td>
</tr>
</tbody>
</table>
**Acceleration / Deceleration Soft Start**

In Speed Servo Mode, the *Max Acceleration* parameter in the servo drive can be used to soft start/stop the servo motor. Since the speed command is sent as a rough step reference, it is often desirable to smooth out the servo motor’s movement dynamics. Without soft start, the servo motor can accelerate/decelerate too instantaneously. Soft start creates a smooth s-curve motion.

The relation to physical acceleration / deceleration time is measured as the rise time from 10% of the target speed to 90% of the target speed.

\[
\text{Rise from 10\% to 90\% time} = \frac{59.98}{(\text{Max Acceleration})^2}\text{ seconds}
\]

\[
\text{Physical acceleration time} = 1.2 \times \frac{59.98}{(\text{Max Acceleration})^2}\text{ seconds}
\]

**Torque Filter Constant**

TrqCons is a first order low-pass filter used to smooth torque delivery in speed servo mode which improves stability and accuracy of servo motor speed. The bigger value means wider frequency range of that filter. That filter can be expressed as:

\[
a \div (S + a), \text{ here } a = 26\times\text{TrqCons} ; \text{ if TrqCons} = 100, \text{ then } a = 2600.
\]

The filter is used to make the torque sent to the servo torque loop more smooth especially for the heavier load when bigger SpeedGain setting is used. If a very quick response servo with small load is desirable, the bigger value or even the value 127 should be used to ensure stability and fast dynamic follow.

The Torque Filter Constant parameter should only be used in speed servo mode. Leave this parameter at “127” in position servo mode.
4.3 Torque Servo Mode

In torque servo mode, the DYN2 servo drive takes command from an external ±10VDC analog reference voltage from the host controller to drive a linear proportional output current.

**Control Reference - [ 1 ] Capacity Model: DYN2-T**

The DYN2 servo drive accepts FORWARD reference as CLOCKWISE motor shaft rotation as viewed from motor shaft side. Positive reference voltage rotates the servo motor in the FORWARD (CLOCKWISE) direction and negative reference voltage rotates the servo motor in the REVERSE (COUNTER CLOCKWISE) direction.

<table>
<thead>
<tr>
<th>Reference Voltage</th>
<th>Output Current</th>
<th>Reference Direction</th>
<th>Motor Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>+10V</td>
<td>10.0A</td>
<td>FWD</td>
<td>CW</td>
</tr>
<tr>
<td>+5V</td>
<td>5.0A</td>
<td>FWD</td>
<td>CW</td>
</tr>
<tr>
<td>-3V</td>
<td>3.0A</td>
<td>REV</td>
<td>CCW</td>
</tr>
</tbody>
</table>

**Control Reference - [ L ] Capacity Model: DYN2-TL**

The DYN2 servo drive accepts FORWARD reference as CLOCKWISE motor shaft rotation as viewed from motor shaft side. Positive reference voltage rotates the servo motor in the FORWARD (CLOCKWISE) direction and negative reference voltage rotates the servo motor in the REVERSE (COUNTER CLOCKWISE) direction.

<table>
<thead>
<tr>
<th>Reference Voltage</th>
<th>Output Current</th>
<th>Reference Direction</th>
<th>Motor Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>+10V</td>
<td>20.0A</td>
<td>FWD</td>
<td>CW</td>
</tr>
<tr>
<td>+5V</td>
<td>10.0A</td>
<td>FWD</td>
<td>CW</td>
</tr>
<tr>
<td>-3V</td>
<td>6.0A</td>
<td>REV</td>
<td>CCW</td>
</tr>
</tbody>
</table>
4.4 RS232 Command Input Mode

The RS232 port is always active after power on for DYN-series servo drive, that active RS232 port could be used for reading and setting Drive parameters and status, also could be used for sending point to point position command if the RS232 mode is selected for position command input.

If the position command input mode is selected as Pulse mode or Analog mode, the RS232 port is still active as mentioned above but it only can be used for reading and setting Drive parameters. The RS232 port could be easily accessed by using the GUI interface DMMDRV.exe after the connection between PC and the Drive’s RS232 port. This is the easiest way to tune up the servo and make some test movements. The RS232 port could be accessed by other microcontroller, or DSP if sending and reading data by using DYN Drive’s RS232 protocol.

The PC or DSP is working as Master and the servo drive is always as slave. Several servo drives could be linked for a serial network integrated multi-axis control.

See (Appendix A) for DYN2 servo drive RS232 protocol definitions.

4.5 Absolute Zero Position Index Output (ZRI)

The ZRI signal is output once per motor revolution to facilitate servo homing and indexing functions. ZRI pulse can also be used to count motor revolutions or monitor servo motor speed. Accuracy of each pulse is maintained by 14/16-bit absolute encoder. The mechanical output position of ZRI may vary between each servo motor. It can also be used to compensate for mechanical or ball screw backlash. A calibration procedure is necessary to set the absolute ZRI position in the controller.

The user should calibrate the position of the ZRI output with respect to the target mechanical position. The falling edge of the ZRI output (JP3 Pin.10) should be used as the trigger. Pulse width and rising edge of ZRI should not be used as trigger.

![ZRI Falling Edge Trigger Diagram]
5 PARAMETERS AND TUNING

5.1 Parameters Outline

The following parameters are adjustable by connection through RS232 or USB interface from the servo drive to the PC. No matter the command mode, the JP2 RS232 port is always active for parameter setting and drive configuration.

The Drive configuration and servo cons are stored in the EEPROM of servo drive when the save button is pushed or parameters setting is issued through the serial communication.

The guaranteed write cycle for the EEPROM is 1 million times. Do not use serial communication to constantly change the drive parameters as this will decrease servo drive life span. Major parameter change and setting should only be done during initial testing and tuning. Actual drive operation should not require constant parameter changes unless changing servo control modes on the fly through RS232.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Setting Range</th>
<th>Details</th>
<th>Applicable Servo Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Gain</td>
<td>[1 : 127]</td>
<td>The main gain for the servo loop, usually to be increased as the motor load increases. The bigger value of MainGain means wider frequency range of servo loop relatively.</td>
<td>Position Speed Torque RS232</td>
</tr>
<tr>
<td>Speed Gain</td>
<td>[1 : 127]</td>
<td>The speed gain for the servo loop, usually to be increased as the motor load increases. The bigger value of speed Gain means narrower frequency range of servo loop relatively. Physically, heavier loads or higher inertia loads should have lower dynamic ability, so the servo loop frequency range should be more narrow by using bigger value of Speed Gain. If the Speed Gain is too high, there will be some loud noise because the torque command will be too coarse, not smooth, the smaller Torque Constant (see TrqCons) could be used to attenuate this noise.</td>
<td>Position Speed Torque RS232</td>
</tr>
<tr>
<td>Integration Gain</td>
<td>[1 : 127]</td>
<td>There is an integrator in the servo loop to ensure the error between position command and real position be zero during the steady state. Also that integrator will let servo have more ability to attenuate the outside disturbance torque. The bigger value of IntGain, the more ability of the servo to attenuate the outside disturbance torque. Integration Gain should be decreased for heavier loads or higher inertia loads.</td>
<td>Position Speed Torque RS232</td>
</tr>
<tr>
<td>Torque Constant</td>
<td>[1 : 127]</td>
<td>TrqCons is a first order filter constant, the bigger value means wider frequency range of that filter. That filter can be expressed as: ( a / (S + a) ), here ( a = 26 \times \text{TrqCons} ). If TrqCons = 100, then ( a = 2600 ). That filter is used to make the torque sent to torque loop more smooth, especially for heavier loads when bigger SpeedGain is used. If a very quick response servo with small load is desirable, a bigger value or even the value 127 should be used to ensure the stability and dynamic performance.</td>
<td>Speed Torque RS232</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Setting Range</td>
<td>Details</td>
<td>Applicable Servo Mode</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------</td>
<td>---------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Max Acceleration</td>
<td>[1 : 127]</td>
<td>Determine the S-curve acceleration when using RS232 mode to make point to point motion linear/circular. Also controls the response time of the first order low pass filter in speed and torque servo control (soft start.).</td>
<td>RS232 Speed Torque</td>
</tr>
<tr>
<td>Max Speed</td>
<td>[1 : 127]</td>
<td>Determine the S-curve max speed when using RS232 mode to make point to point motion linear/circular.</td>
<td>RS232</td>
</tr>
<tr>
<td>Driver ID</td>
<td>[1 : 126]</td>
<td>Every drive has a unique ID number, which can be assigned or read out by using ServoSetting dialog box. Applicable when RS485net box not checked and there is only one Drive connected through the RS232 port. The default ID number for every Drive is 0. That ID number can be used for the network connection of RS485 or for drive unit identification purposes. When RS485net box is checked and there are more than one Drive connected to the RS485/232 network, only the setting for the Drive with the indicated ID number in the ServoSetting dialog box can be read out or saved.</td>
<td>Position Speed Torque RS232/485</td>
</tr>
<tr>
<td>On Position Range</td>
<td>[1 : 127]</td>
<td>On position range is a value used for determining whether the motor have reached the command position or not. That on position range is selectable according to user’s requirement. Suppose the Pset is the commanded position, and Pmotor is the real motor position, if (</td>
<td>\text{Pset} - \text{Pmotor}</td>
</tr>
<tr>
<td>Gear Num</td>
<td>[500 : 16,384]</td>
<td>The amount of motor travel with reference to the number of input pulses is set using the parameter Gear_Num. The number of reference pulse needed for one complete motor revolution is calculated as, (\text{One motor revolution} = 4 \times \text{GEAR_NUM}). For example, if Gear_Num is set to 4096, then 16,384 pulses are needed from the host controller for the motor to make one complete revolution.</td>
<td>Position RS232</td>
</tr>
</tbody>
</table>
The DYN2 servo drive features simple 3 parameter Gain tuning to achieve optimized smooth performance. The user should adjust the servo gain parameters Main Gain, Speed Gain and Integration Gain until they achieve target response qualities. These parameters are all adjustable using the DMMDRV program.

The built in Adaptive Tuning algorithm optimize servo region of stability relative to load inertia. As long as the 3 gain parameters are close to ideal settings, the servo will always achieve best response.

The overall method of Gain tuning follows as load mass or load inertia increase, the Main Gain and Speed Gain parameters should be increased. If these are set too high, the servo may be over-tuned and start vibrating or become noisy. The parameters should be increased/decreased until the motor smoothly follows command without vibration, noise or oscillations. The user can then fine tune the parameters to make the motor “harder” (faster response, more rigid motion) or “softer” (slower response, smoother motion).

The servo motor should be coupled to the final machine before tuning. Make sure during tuning, the motor is running the load and speed of the final machine or design. The user should use a trial and error method to achieve the desired servo response.

In Speed and Torque servo mode, the Torque Filter Constant parameter can be adjusted to further smooth the torque delivery and improve motor speed accuracy.

♦ Gain Tuning Procedure Flow

1. Tuning Begin
   Run Servo Motor

2. Speed Servo Mode

   - Position Overshooting or Oscillation.
     - Increase Main Gain, increase Speed Gain until overshooting suppressed
     - If still unstable: Decrease Integration Gain

   - Motor Vibration/Noise
     - Decrease Main Gain, decrease Speed Gain
     - If still unstable: Decrease Integration Gain

   - Unstable/Vibration
     - Decrease Torque Filter Constant
5.2 Servo Drive Gain Tuning

Sample Load Type Tunings

♦ Ball Screw

Ball screw systems are mechanically very rigid and stiff. If high resolution pitch (e.g. 5mm or 10mm) the default setting could even be used. The servo drive can be easily tuned using Main Gain, Speed Gain, and Integration Gain. Increase Main Gain, Speed Gain and Integration Gain relative to load mass until target response achieved. Decrease Integration Gain if load inertia is big and system oscillates.

♦ Direct Mechanical Drive (Rigid systems, Robots)

Depending on load mass and inertia, increase Main Gain, Speed Gain and Integration Gain until target response achieved. Decrease Integration Gain if load inertia is big and system oscillates. In speed/torque servo mode, if relative load inertia is very high, the high Speed Gain might increase motor noise, then decrease the Torque Filter Constant to attenuate torque loop noise.

♦ Belt Drive / Pulley

Belt drive or pulley systems are low mechanical rigidity with slower response. Main Gain and Speed Gain should be increased with higher load mass and relative load inertia. Integration Gain should be decreased to give the position loop more time to react to the low rigidity system.
6  MAINTENANCE

6.1 Alarm Specifications

The DYN2 servo drive is protected by 5 alarms. The S1 status indicator LED will flash to indicate when an alarm is triggered. The specific alarm status can be read using the DMMDRV program.

♦ Internal Driver Status Readout

(1) Connect the PC to the servo drive JP2 port using RS232 cable
(2) Press Read on the Setting driver parameters and mode main screen.
(3) The Driver Status box will display the current status of the Servo Drive.

<table>
<thead>
<tr>
<th>Alarm</th>
<th>Cause</th>
<th>Recommended Correction</th>
</tr>
</thead>
</table>
| Over Voltage   | The internal DC bus voltage has exceeded the allowed maximum levels. The input DC voltage is too high. | - Check and confirm the connections to the servo motor.  
- Check that the servo motor is driving a mass appropriate to its size.  
- Check for any mechanical irregularities that might be preventing the motors to move freely.  
- Add an external regenerative resistor |
| Over Temperature | The servo drives protective thermal resistor has detected an unusually high temperature inside the drive. The control power transistor temperature is too high. | - Check that the drive’s ventilation openings and heat sink are not being blocked.  
- Consult the servo drive’s ambient temperature specifications and check if the operation conditions are met. |
| Lost Phase     | The encoder has detected an irresolvable position error in the motor relative to the command signal. | - Check that the encoder feedback cable is securely plugged from the servo motor to the JP3 port of the servo drive.  
- Check for any mechanical irregularities that might be preventing the motors to move freely. |
| Over Power     | The servo drive has experienced an output power exceeding the rated value relative to the average value. | - Check and confirm the connections to the servo motor.  
- Check that the servo motor is driving a mass appropriate to its size.  
- Check for any mechanical irregularities that might be preventing the motors to move freely. |
| Over Current   | The servo motor cannot move to its command position and there is a backlog of current in the servo drive to try to move the servo motor. | - Check that the encoder feedback cable is securely plugged from the servo motor to the JP3 port of the servo drive.  
- Check for any mechanical irregularities that might be preventing the motors to move freely. |
6.1 Alarm Specifications

♦ Alarm Motor Stop

The power to the servo motor will be stopped when an alarm is triggered. Internal servo control turns off and servo motor shaft becomes free. Power still remains in the logic circuit for drive diagnostic and drive status reading. All commands including pulse, analog and RS232 will be ignored and will not accumulate the internal position error.

♦ Alarm Reset

Once servo drive triggers an alarm, the user should use the DMMDRV program to read out the alarm condition then inspect the machine, load or operation for cause to the alarm. The problem should be fixed before re-setting the servo drive and running again. The servo drive main power should be cycled to fully re-set and clear the servo alarm status.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>● If the servo motor is coupled to a vertical axis that can drop due to gravity when the shaft becomes free, take measure to prevent injury or damage when the drive alarm is triggered. A motor with brake option may be necessary to stop vertical axis, or any axis acted on by an external force, from dropping or crashing.</td>
</tr>
</tbody>
</table>

6.2 - Drive Maintenance

Do not perform maintenance on the servo drive unless instructed to do so by DMM. The servo drive cover or chassis should never be removed as high voltage components can cause electric short, shock or other damage upon contact. Disassembly, repairs or any other physical modification to the servo drive is not permitted unless approved by DMM.

♦ Regular Inspection

Inspect the servo drive regularly for:

● Dirt, dust or oil on the servo drive - make sure the servo drive cooling duct and heat sink are free from debris
● Environment - ambient temperature, humidity and vibration according to servo drive specification
● Loose screws
● Physical damage to servo drive or internal components
The RS232 port is always active after power on for DYN series drive. This active RS232 port could be used for reading and setting Drive parameters and status and also can be used for sending point to point position command if the RS232 mode is selected for position command input.

This DYN232M integrated motion command includes point-to-point S-curve, linear, arc and circular interpolation for up to 3-axis of coordinated motion. These profiles can be easily executed using dedicated function codes. The DYN servo drive features the most advanced built in S-Curve Generator in the industry to realize point to point S-Curve motion. Response is extremely fast and motion filters are built in to optimize stability and provide smoothest motor response. Featuring Dynamic Target Position Update (DTPU) technology, target position can be instantaneously changed (without current command completion) and robot movements can be realized with much faster cycle time and higher universal efficiency.

If the position command is selected as other modes, such as PULSE/DIR, CW/CCW, SPI or Analog mode, the RS232 port is still active as mentioned above but only can be used for reading and setting drive parameters and reading and setting drive status registers (Section 7.3).

The RS232 port can be accessed by a variety of host controllers including PC, microcontroller, FPGA, Arduino or motion controller. The host device is working as a master and the servo drive is always working as a slave. Several drives can be linked for a serial network in RS485.

RS232 Functions Include:
- Reading and changing servo drive parameters
- Reading and monitoring servo drive status including alarm, busy, in position, enable etc.
- Reading and monitoring servo drive configuration including servo mode, incremental/absolute mode, command mode, enable etc.
- Absolute encoder homing
- Absolute encoder position monitor: 16-bit absolute, 32-bit multi-turn
- Initiate generic profiles ConstSpeed, Square Wave, Sine Wave
- DYN232M motion control commands including:
  - S-Curve point to point
  - 3-axis coordinated linear motion
  - 3-axis coordinated circular motion (arc, circle, oval)
  - Incremental (relative) or absolute modes

Example Host Controllers:
- Microcontroller/Embedded Controller
- PC (windows serial port via C/C++/C#, VB, Java etc.)
- PLC/HMI with serial output
- Arduino

The sample code in Section 7.7A Appendix: C++ Code for Serial Communication Protocol should be used extensively to efficiently and accurately generate the RS232 data packet. Each subroutine function automatically generates data packet structure for sending command and reading from DYN servo drive.

Never use serial communication to set the Drive configuration or parameters at a fast rate. This will cause servo drive EEPROM busy in writing parameters all the time and also shorten it’s lifetime. The guaranteed parameter writing cycle for EEPROM is 1 million times. Once a group of parameters and configuration are set, use it until next necessary change.
7.1 Interface and Format

### Connector Specifications

Connection: JP2  
Connector Type: 2.54mm Pitch Rectangular  
Drive Header: Molex 70553-0041  
Plug Connector: Molex 50-57-9407  
Recommended Wire Gauge: 0.3mm² (AWG22)

In order to connect JP2 with a PC's RS232 port, an intermediate level shift buffer is necessary [buffer component: ADM232]. The CA-MRS232-6 and CA-MTUSB-60 tuning cables has the level shift buffer built-in. RxD and TxD RS232 signal from connector JP2 is TTL/CMOS level.

Do not connect servo drive directly to PC RS232 port without buffer component.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gnd</td>
</tr>
<tr>
<td>2-4</td>
<td>Reserved</td>
</tr>
<tr>
<td>5</td>
<td>RS232 RxD signal input to Drive, CMOS/TTL level signal</td>
</tr>
<tr>
<td>6</td>
<td>RS232 TxD signal output from Drive, CMOS/TTL level signal</td>
</tr>
<tr>
<td>7</td>
<td>+5VDC output from Drive</td>
</tr>
</tbody>
</table>

**WARNING**  
Pin. 2 ~ 4 are reserved for factory use and are internally connected. Connecting these pins to external devices may result in permanent damage to servo drive.

### Communication Format

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>38400</td>
</tr>
<tr>
<td>Start/Stop Bit</td>
<td>1</td>
</tr>
<tr>
<td>Odd/Even Verify Bit</td>
<td>No</td>
</tr>
<tr>
<td>Data</td>
<td>8-bit</td>
</tr>
<tr>
<td>Data format</td>
<td>Full Duplex</td>
</tr>
<tr>
<td>Data format</td>
<td>Asynchronous (UART)</td>
</tr>
<tr>
<td>Voltage</td>
<td>TTL/CMOS</td>
</tr>
</tbody>
</table>
7.1 Interface and Format

■ Transmission

The DYN servo drive is always under command from host controller. When a function is called, the servo drive will move the servo motor, return a data packet with the requested information, or set a parameter value. Once a complete data packet has been received, the servo drive will not return any confirmation or acknowledgement code. The command motion will be immediately run, requested data will be returned, or new parameter is saved.

The subroutine in Section 7.5A Appendix should be implemented to automatically generate a full data packet. Otherwise, the host controller must ensure each data packet is complete and accurate before transmission.

■ Reception

The DYN servo drive follows same data packet format and structure when returning data. Each data packet is sent one byte at a time consisting of 8 data bits and two start stop bits for a total of 10 bits. Each byte will be sent sequentially until complete packet is sent.

The host controller must process received data in shift register as soon as each byte is transmitted to avoid overflow and garbage data. Alternatively, the receiver shift register buffer must have enough address to store complete packet. The DYN servo drive will send each byte immediately after another, so at 38400 baud, each byte will take approximately 260us to transmit - host controller should read or sample at this rate or faster when receiving data.
7.2 Packet Definition

7.2.1 Structure

Byte: consists of 8 bits, represented by \( b_7b_6b_5b_4b_3b_2b_1b_0 \) or \( b[7:0] \). \( b_7 \) is MSB and \( b_0 \) is LSB, so called little endian. Each packet consists of several bytes, expressed as:

Packet = \( B_nB_{n-1}B_{n-2} \ldots B_1B_0 \)
Packet length = \( n+1 \), Total \( n+1 \) bytes

\( B_n \) is start byte, \( B_0 \) is end byte, similar to the byte structure, \( B_n \) is MSB and \( B_0 \) is LSB as little endian rule.

The integer \( n \) varies as the variation of packet length. Functionally, a packet could be expressed as:

Packet = ID + packetLength + functioncode + data + checksum

<table>
<thead>
<tr>
<th>ID</th>
<th>One byte (Start byte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>packetLength + functioncode</td>
<td>One byte</td>
</tr>
<tr>
<td>data</td>
<td>One to four bytes</td>
</tr>
<tr>
<td>checksum</td>
<td>One byte</td>
</tr>
</tbody>
</table>

Minimum packet length is 4 bytes, packet length 4 (\( n=3 \)), 1 data byte.
Maximum packet length is 7 bytes, packet length 7 (\( n=6 \)), 4 data byte.

Minimum packet length is 4. There is at least one data byte, for some function code that does not require data, this data byte is meaningless, or called dummy byte which can be set to any value \([0\sim127]\) and does not affect the overall function of that packet.

7.2.2 Features for the byte inside a packet

The start byte takes form of 0xxxxxxx, or MSB is 0, x for 0 or 1. Any other byte except the start byte takes the form of 1xxxxxxx, where x could be 0 or 1. Most significant bit in a byte can be used for determining if it is a packet’s start byte or not.

7.2.3 Start byte \( B_n \)

The MSB bit of start byte is always zero, the other seven bits are used for the Drive ID number which is set from 0 ~ 63. The ID number can also be assigned through the DMMDRV software.

ID number 127 is reserved for every drive for broadcasting purposes. In other words, 127 is general ID number. ID numbers 64 ~ 126 are internally reserved.

The communicating servo drive must be set to the same ID number to accept and execute data. The drive ID can only be set if the RS485/232 Net check box is not checked (in the DMMDRV software).
7.2.4 Bn-1 byte

The Bn-1 byte is used for representing the packet function and packet length.

\[ Bn-1 = b_6 \, b_5 \, b_4 \, b_3 \, b_2 \, b_1 \, b_0 \]

The bit \( b_6 \) and \( b_5 \) are for the length of packet, expressed as:

<table>
<thead>
<tr>
<th>bit</th>
<th>Total packet length(=n+1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
</tr>
</tbody>
</table>

The bit \( b_4 \) to \( b_0 \) are used for the packet function, expressed as:

<table>
<thead>
<tr>
<th>Function (Sent by host)</th>
<th>b[4:0]</th>
<th>Data (Bytes)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set_Origin</td>
<td>0x00</td>
<td>1(dummy)</td>
<td>Set current position as zero; See section 7.4.2</td>
</tr>
<tr>
<td>Go_Absolute_Pos</td>
<td>0x01</td>
<td>1~4</td>
<td>See section 7.4.1</td>
</tr>
<tr>
<td>Make_LinearLine</td>
<td>0x02</td>
<td>1~4</td>
<td>See section 7.4.1</td>
</tr>
<tr>
<td>Go_Relative_Pos</td>
<td>0x03</td>
<td>1~4</td>
<td>See section 7.4.1</td>
</tr>
<tr>
<td>Make_CircularArc</td>
<td>0x04</td>
<td>1~4</td>
<td></td>
</tr>
<tr>
<td>Assign_Drive_ID</td>
<td>0x05</td>
<td>1(dummy)</td>
<td>Assign ID to Drive; See Section 7.6</td>
</tr>
<tr>
<td>Read_Drive_ID</td>
<td>0x06</td>
<td>1(dummy)</td>
<td></td>
</tr>
<tr>
<td>Set_Drive_Config</td>
<td>0x07</td>
<td>1</td>
<td>One byte Configuration. See Section 7.3</td>
</tr>
<tr>
<td>Read_Drive_Config</td>
<td>0x08</td>
<td>1(dummy)</td>
<td>Read Drive configuration. See Section 7.3</td>
</tr>
<tr>
<td>RegisterRead_Drive_Status</td>
<td>0x09</td>
<td>1(dummy)</td>
<td>Ask for Drive status. See Section 7.3</td>
</tr>
<tr>
<td>Turn_ConstSpeed</td>
<td>0x0a</td>
<td>1~3</td>
<td>See section 7.4.2</td>
</tr>
<tr>
<td>Square_Wave</td>
<td>0x0b</td>
<td>1~3</td>
<td>See section 7.4.2</td>
</tr>
<tr>
<td>Sin_Wave</td>
<td>0x0c</td>
<td>1~3</td>
<td>See section 7.4.2</td>
</tr>
<tr>
<td>SS_Frequency</td>
<td>0x0d</td>
<td>1~3</td>
<td>See section 7.4.2</td>
</tr>
<tr>
<td>General_Read</td>
<td>0x0e</td>
<td>1~4</td>
<td>Read Drive position set</td>
</tr>
<tr>
<td>ForMotorDefine</td>
<td>0xf</td>
<td>1</td>
<td>Internal Function - Not customer accessible</td>
</tr>
<tr>
<td>Set_MainGain</td>
<td>0x10</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Set_SpeedGain</td>
<td>0x11</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Set_IntGain</td>
<td>0x12</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Set_TrqCons</td>
<td>0x13</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Set_HighSpeed</td>
<td>0x14</td>
<td>1</td>
<td>Set MaxSpd,1~127; See section 7.4, 7.5</td>
</tr>
<tr>
<td>Set_HighAccel</td>
<td>0x15</td>
<td>1</td>
<td>Set MaxAcl,1~127; See section 7.4, 7.5</td>
</tr>
<tr>
<td>Set_Pos_OnRange</td>
<td>0x16</td>
<td>1</td>
<td>If</td>
</tr>
<tr>
<td>Set_GearNumber</td>
<td>0x17</td>
<td>2</td>
<td>Gear_Number [500~16,384]; ; See section 7.4, 7.5</td>
</tr>
<tr>
<td>Read_MainGain</td>
<td>0x18</td>
<td>1(dummy)</td>
<td>See section 7.5 Example 11</td>
</tr>
<tr>
<td>Read_SpeedGain</td>
<td>0x19</td>
<td>1(dummy)</td>
<td>See section 7.5 Example 11</td>
</tr>
<tr>
<td>Read_IntGain</td>
<td>0x1a</td>
<td>1(dummy)</td>
<td>See section 7.5 Example 11</td>
</tr>
<tr>
<td>Read_TrqCons</td>
<td>0x1b</td>
<td>1(dummy)</td>
<td>See section 7.5 Example 11</td>
</tr>
<tr>
<td>Read_HighSpeed</td>
<td>0x1c</td>
<td>1(dummy)</td>
<td>See section 7.5 Example 11; See section 7.4</td>
</tr>
<tr>
<td>Read_HighAccel</td>
<td>0x1d</td>
<td>1(dummy)</td>
<td>See section 7.5 Example 11; See section 7.4</td>
</tr>
<tr>
<td>Read_Pos_OnRange</td>
<td>0x1e</td>
<td>1(dummy)</td>
<td>See section 7.5 Example 11</td>
</tr>
<tr>
<td>Read_GearNumber</td>
<td>0x1f</td>
<td>1(dummy)</td>
<td>See section 7.5 Example 11; See section 7.4</td>
</tr>
</tbody>
</table>
### 7.2 Packet Definition

<table>
<thead>
<tr>
<th>Functions (Sent by DYN drive)</th>
<th>b[4:0]</th>
<th>Data (Bytes)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not used</td>
<td>0x00 ~ 0x0a</td>
<td>*Do not read or write to these addresses</td>
<td></td>
</tr>
<tr>
<td>Is_MainGain</td>
<td>0x10</td>
<td>1</td>
<td>Returns [1:127] unsigned data</td>
</tr>
<tr>
<td>Is_SpeedGain</td>
<td>0x11</td>
<td>1</td>
<td>Returns [1:127] unsigned data</td>
</tr>
<tr>
<td>Is_IntGain</td>
<td>0x12</td>
<td>1</td>
<td>Returns [1:127] unsigned data</td>
</tr>
<tr>
<td>Is_TrqCons</td>
<td>0x13</td>
<td>1</td>
<td>Returns [1:127] unsigned data</td>
</tr>
<tr>
<td>Is_HighSpeed</td>
<td>0x14</td>
<td>1</td>
<td>Returns [1:127] unsigned data</td>
</tr>
<tr>
<td>Is_HighAccel</td>
<td>0x15</td>
<td>1</td>
<td>Returns [1:127] unsigned data</td>
</tr>
<tr>
<td>Is_Drive_ID</td>
<td>0x16</td>
<td>1</td>
<td>Returns [1:127] unsigned data</td>
</tr>
<tr>
<td>Is_PosOn_Range</td>
<td>0x17</td>
<td>1</td>
<td>Returns [1:127] unsigned data</td>
</tr>
<tr>
<td>Is_GearNumber</td>
<td>0x18</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Is_Status</td>
<td>0x19</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Is_Config</td>
<td>0x1a</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Is_AbsPos32</td>
<td>0x1b</td>
<td>1~4</td>
<td></td>
</tr>
<tr>
<td>Is_TrqCurrent</td>
<td>0x1e</td>
<td>1~4</td>
<td></td>
</tr>
</tbody>
</table>

Functions 0x10 ~ 0x1e are sent from the DYN drive in response to a function to request data. For example, when Read_MainGain 0x18 is sent to the DYN2 drive, Is_MainGain 0x10 is returned as the function with the Main Gain value as the data. See section 7.5 Example 11.

#### 7.2.5 Bn-2 ~ B1 bytes

Bn-2 ~ B1 (n>2) are used for representing the data in the packet. 7bits of a byte is used for containing the data. The first bit MSB is always 1.

<table>
<thead>
<tr>
<th>n</th>
<th>Data Range</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>-64 ~ 63</td>
<td>Only B1 is used</td>
</tr>
<tr>
<td>4</td>
<td>-1024 ~ 1023</td>
<td>Only B2, B1 are used</td>
</tr>
<tr>
<td>5</td>
<td>-1,048,576 ~ 1,048,575</td>
<td>B3, B2, B1 are used</td>
</tr>
<tr>
<td>6</td>
<td>-134,217,728 ~ 134,217,727</td>
<td>B4, B3, B2, B1 are used</td>
</tr>
</tbody>
</table>

Minimum packet length is 4. There is at least one data byte, for some function code that does not require data, this data byte is meaningless, or called dummy byte which can be set to any value [0~127] and does not affect the overall function of that packet.
7.2.6 B0 Byte

B0 byte is used for check sum, which is calculated from Bn~B1 as:

\[ S = B_n + B_{n-1} + B_{n-2} + \ldots B_1 \]

\[ B_0 = 0x80 + \text{Mod}(S, 128) \]
\[ B_0 = 128 - S \]

After receiving a packet, then calculate Temp = Mod(S, 128), if Temp = B0, there is no error, otherwise there is error during the packet transmission.

Example manual calculation:

Given: Command to rotate ID=8 motor at 50rpm constant speed
Packet Length = 4
n = 3
B3 = 0x08
B2 = 0x8a
B1 = 0xb2

\[ S = B_3 + B_2 + B_1 = 0x144 = 324 \]
\[ B_0 = 0x80 + \text{Mod}(S, 128) \]
\[ = 0x80 + \text{Mod}(324, 128) \]
\[ = 0x80 + 0x44 \]
\[ B_0 = \text{c}4 \]
7.3 Drive Configuration and Status Register

Drive configuration such as command input mode (RS232, CW/CCW etc.), alarm status, busy status are described by the two register Config and Status which are stored inside Drives EEPROM and can be read or set through RS232 communication.

### Drive Status

Driver status is a byte data, lower 7 bit valid for indicating the Drive status, is it in the state of servo, alarm, on position, or free.

\[
\text{Status} = x \ b_6 \ b_5 \ b_4 \ b_3 \ b_2 \ b_1 \ b_0
\]

- \( b_0 = 0 \): On position, i.e. \( |\text{Pset} - \text{Pmotor}| \leq \text{OnRange} \)
- \( b_0 = 1 \): motor busy, or \( |\text{Pset} - \text{Pmotor}| > \text{OnRange} \)
- \( b_1 = 0 \): motor servo
- \( b_1 = 1 \): motor free
- \( b_4\ b_3\ b_2 = 0 \): No alarm
  - 1: motor lost phase alarm, \( |\text{Pset} - \text{Pmotor}| > 8192(\text{steps}), 180(\text{deg}) \)
  - 2: motor over current alarm
  - 3: motor overheat alarm, or motor over power
  - 4: there is error for CRC code check, refuse to accept current command
  - 5~7: TBD
- \( b_5 = 0 \): means built in S-curve, linear, circular motion completed; waiting for next motion
- \( b_5 = 1 \): means built in S-curve, linear, circular motion is busy on current motion
- \( b_6 \): pin2 status of JP3, used for Host PC to detect CNC zero position or others

### Drive Configuration

Drive configuration for communication mode, servo mode etc is expressed by Config.

\[
\text{Config} = x \ b_6 \ b_5 \ b_4 \ b_3 \ b_2 \ b_1 \ b_0
\]

- \( b_1\ b_0 = 0 \): RS232 mode
  - 1: CW,CCW mode
  - 2: Pulse/Dir or (SPI mode Optional)
  - 3: Anlog mode
- \( b_2 = 0 \): works as relative mode (default) like normal optical encoder
- \( b_2 = 1 \): works as absolute position system, motor will back to absolute zero or POS2 (Stored in sensor) automatically after power on reset.
- \( b_4\ b_3 = 0 \): Position servo as default
  - 1: Speed servo
  - 2: Torque servo
  - 3: TBD
- \( b_5 = 0 \): let Drive servo
- \( b_5 = 1 \): let Drive free, motor could be turned freely
- \( b_6 \): TBD

The default Config = x0000000, RS232 communication mode, absolute position sensor works as relative mode, position servo, servo enabled. If the bit 5 of Config register is set to be 1, Drive will let motor shaft free (servo disabled).

DYN2MS-02F-0116A17
7.4.1 Point to Point Movement (S-Curve)

Max Acceleration, Max Speed, and Gear Number are important data parameters for generating the S-Curve. The DYN servo drive also applies a smoothing filter to the acceleration profile to generate best S-Curve performance. The S-Curve profile is calculated as the following,

\[
\text{Gear Ratio} = \frac{4096}{\text{GEAR NUMBER}}
\]

\[
\text{Maximum Motor Speed [rpm]} = \frac{(\text{MaxSpd}+3)(\text{MaxSpd}+3)}{16} \times 12.21 \times \text{Gear Ratio}
\]

\[
\text{Maximum Motor Acceleration [rpm/s]} = \text{MaxAcl} \times 635.78 \times \text{Gear Ratio}
\]

\[
\text{Motor Movement Position} = \text{Command Position} \times \text{Gear Ratio} \times 4
\]

Example:

<table>
<thead>
<tr>
<th>Set parameter</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear_Num = 4096</td>
<td>Gear Ratio = 1</td>
</tr>
<tr>
<td>MaxSpd = 48</td>
<td>Maximum Motor Speed = 1985 rpm</td>
</tr>
<tr>
<td>MaxAcl = 30</td>
<td>Maximum Motor Acceleration = 19073 rpm/s</td>
</tr>
<tr>
<td>Command Position = 140,000</td>
<td>Motor Movement Position = 560,000 positions</td>
</tr>
</tbody>
</table>

S-Curve:

Acceleration Time = 0.104 s
Distance During Acceleration = 1.72 rev
Constant Speed Travel Time = 0.154 s
Total S-Curve Time = 0.362 s
7.4 Common Function Details

7.4.2 Constant Speed, Square Wave, Sin Wave

### Turn Constant Speed

<table>
<thead>
<tr>
<th>Function (Sent by host)</th>
<th>b[4:0]</th>
<th>Data (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn_ConstSpeed</td>
<td>0x0a</td>
<td>1~3</td>
</tr>
</tbody>
</table>

The servo motor rotates at constant speed according to the rpm speed set by the Data Bytes. The direction of rotation is CW (as viewed from shaft side) for positive speed and CCW for negative speed.

Example:

<table>
<thead>
<tr>
<th>Set command</th>
<th>Motion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function = 0x0a (Turn_ConstSpeed)</td>
<td>Servomotor rotates in CW direction (as viewed from shaft side) at 1,400rpm</td>
</tr>
<tr>
<td>Data = 0x578 (1,400) (use 2 data bytes B2, B1)</td>
<td>B2 = 1000 0101 *MSB must be 1</td>
</tr>
<tr>
<td></td>
<td>B1 = 1111 1000 *MSB must be 1</td>
</tr>
<tr>
<td>Function = 0x0a (Turn_ConstSpeed)</td>
<td>Servomotor rotates in CCW direction (as viewed from shaft side) at 120rpm</td>
</tr>
<tr>
<td>Data = 0xff88 (-120) (use 2 data bytes B2, B1)</td>
<td>B2 = 1111 1111</td>
</tr>
<tr>
<td></td>
<td>B1 = 1000 1000</td>
</tr>
</tbody>
</table>

### Square Wave Motion

<table>
<thead>
<tr>
<th>Function (Sent by host)</th>
<th>b[4:0]</th>
<th>Data (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square_Wave</td>
<td>0x0b</td>
<td>1~3</td>
</tr>
<tr>
<td>SS_Frequency</td>
<td>0x0d</td>
<td>1~3</td>
</tr>
</tbody>
</table>

The servo motor makes a square wave motion with instantaneous acceleration and deceleration command. The amplitude is set by the Square_Wave function Data and the frequency is set by the SS_Frequency function Data Bytes. The motion is executed as soon as the Square_Wave function is received. Note that Square_Wave and Sin_Wave shares the same SS_Frequency data value. The square waveform is generated internally within the DYN servo drive.

### Sine Wave Motion

<table>
<thead>
<tr>
<th>Function (Sent by host)</th>
<th>b[4:0]</th>
<th>Data (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sin_Wave</td>
<td>0x0c</td>
<td>1~3</td>
</tr>
<tr>
<td>SS_Frequency</td>
<td>0x0d</td>
<td>1~3</td>
</tr>
</tbody>
</table>

The servo motor makes a sine wave motion with continuous acceleration and deceleration. The amplitude is set by the Sin_Wave function Data and the frequency is set by the SS_Frequency function Data Bytes. The motion is executed as soon as the Sin_Wave function is received. Note that Sin_Wave and Square_Wave shares the same SS_Frequency data value. The sine waveform is generated internally within the DYN servo drive.
7.5 Dynamic Target Position Update (DTPU)

The DYN servo drives built in S-Curve generator is able to update the target position instantaneously regardless of whether the current command position has completed or not. As soon as a new command position is received, the servo drive immediately updates the servomotor target to the newest position. This function is applicable to both relative (incremental) and absolute positioning for all linear, or arc path profiles.

Without Dynamic Target Position Update DTPU technology, the servo drive must wait until the first, or current position command is completed before executing the next one. This limits the rate at which the motor position can be updated and and can also have detrimental effects on safety for the machine and the operator. With DTPU technology, the servo drive is always under active command from the controller, allowing much faster cycle time and higher universal efficiency.

The servo drive also applies a curved acceleration command to the S-Curve to maintain smoothest servo motor motion. At each S-Curve “transition” point, the normally rigid path is curved into smooth speed transitions.

### Efficiency

<table>
<thead>
<tr>
<th></th>
<th>Without DTPU</th>
<th>With DTPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>t&lt;sub&gt;1&lt;/sub&gt;</td>
<td>Second command position given</td>
<td>Second command position given, servo drive immediately targets to second position</td>
</tr>
<tr>
<td>t&lt;sub&gt;2&lt;/sub&gt;</td>
<td>First position reached, second position executed</td>
<td>Second position reached</td>
</tr>
<tr>
<td>t&lt;sub&gt;3&lt;/sub&gt;</td>
<td>Second position reached</td>
<td>Second position reached</td>
</tr>
</tbody>
</table>

When the axis is command to a new position, the servo drive immediately updates the target position and generates new S-Curve profile to reach new target position. Without DTPU technology, the axis must first finish its current command before executing the next one, causing a delay in the overall positioning time.

This also allows more flexibility in programming and path planning as the controller no longer needs to wait until a particular movement is finished before calculating the succeeding one. Robotic movements can be controlled and commanded in real-time, significantly simplifying kinematic motion planning requirements on the controller. Machine-level trajectory planning can almost be eliminated.
Curved Acceleration

The DTPU algorithm also applies a curved acceleration to maintain smooth motion. At each S-Curve transition point, the acceleration/deceleration is curved at the edges so speed is smoothly changed. This decreases motor vibration. The smoothing is applied relative to total command movement so overall distance and position accuracy is not affected.

Safety

Dynamic Target Position Update DTPU allows the axis to be commanded as soon as a safety hazard or warning is detected. This means protection measures can be executed immediately. Without DTPU, the axis must finish the current positioning before executing protection measures.
### Sent Packet (to DNY drive)

<table>
<thead>
<tr>
<th>Function</th>
<th>Function Code</th>
<th>Data (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set_Drive_Config</td>
<td>0x07</td>
<td>Bn Bn-1 Bn-2 B0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0xxxxxxx 10000111 1 b6 b5 b4 b3 b2 b1 b0 1xxxxxxx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drive configuration setting</td>
</tr>
</tbody>
</table>

### Received Packet (from DYN drive)

- **Is_Config**: 0x1a
- **Bn Bn-1 Bn-2 B0**: 10000111 1 b6 b5 b4 b3 b2 b1 b0 1xxxxxxx
- **Packet Length**: 4
- **Function**: 0x1a
- **Drive configuration data**

### Sent Packet (to DNY drive)

<table>
<thead>
<tr>
<th>Function</th>
<th>Function Code</th>
<th>Data (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read_Drive_Config</td>
<td>0x08</td>
<td>Bn Bn-1 Bn-2 B0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0xxxxxxx 10001000 1 b6 b5 b4 b3 b2 b1 b0 1xxxxxxx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dummy bits</td>
</tr>
</tbody>
</table>

### Received Packet (from DYN drive)

- **Is_Status**: 0x19
- **Bn Bn-1 Bn-2 B0**: 10011010 1 b6 b5 b4 b3 b2 b1 b0 1xxxxxxx
- **Packet Length**: 4
- **Function**: 0x19
- **Drive status data**

### Sent Packet (to DNY drive)

<table>
<thead>
<tr>
<th>Function</th>
<th>Function Code</th>
<th>Data (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read_Drive_Status</td>
<td>0x09</td>
<td>Bn Bn-1 Bn-2 B0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0xxxxxxx 10001000 1 b6 b5 b4 b3 b2 b1 b0 1xxxxxxx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dummy bits</td>
</tr>
</tbody>
</table>

### Received Packet (from DYN drive)

- **Is_Status**: 0x19
- **Bn Bn-1 Bn-2 B0**: 10011001 1 b6 b5 b4 b3 b2 b1 b0 1xxxxxxx
- **Packet Length**: 4
- **Function**: 0x19
- **Drive status data**

---

**7.6 Packet Structure Examples**

- **DYN232M**
- **DTPU**
- **DYN AC SERVO SYSTEM - RS232 MOTION**
7.7 Application Examples

**EXAMPLE 1**

**Condition:**
Make 3rd axis motor right now position be the absolute zero, position(=0), ID = 3. One byte dummy data 0x00, Packet Length = 4.

**Method:**

B3 = 0x03
B2 = 0x80 + (PacketLength-4)*32 + Set_Origin = 0x80 + 0x00 = 0x80
B1 = 0x80 + 0x00 = 0x80
S = B3 + B2 + B1 = 0x03 + 0x80 + 0x80 = 0x103
B0 = 0x80 + Mod(S,128) = 0x83

As shown in the Sample Code, by calling the subroutine:
Send_Package(0x03,0), when Global_Func = (char)Set_Origin = 0x00.

The code will generate above B3~B0.

The motor power on position is the default absolute zero position, or it is the position set by using set absolute zero function (0x00).

**EXAMPLE 2**

**Condition:**
Make 3th axis motor back to absolute zero position(=0), ID = 3. Move to position 0 = 0x00, One byte data, PacketLength = 4.

**Method:**

B3 = 0x03
B2 = 0x80 + (PacketLength-4)*32 + Go_Absolute_Pos = 0x80 + 0x01 = 0x81
B1 = 0x80 + 0x00 = 0x80
S = B3 + B2 + B1 = 0x03 + 0x81 + 0x80 = 0x104
B0 = 0x80 + Mod(S,128) = 0x84

**EXAMPLE 3**

**Condition:**
Make 3th axis motor move 120(steps) from right now position, ID = 3.

120 = 0x78 = 0x0111 1000 > 63, Two byte data, high 7bits 000 0000 = 0x00, lower 7bits = 111 1000 = 0x78. And use function Go_Relative_Pos (=0x03), Packet Length = 5.

**Method:**

B4 = 0x03
B3 = 0x80 + (PacketLength-4)*32 + Go_Relative_PosP = 0x80 + 0x03 = 0xa3
B2 = 0x80 + 0x00 = 0x80
B1 = 0x80 + 0x78 = 0xf8
S = B4 + B3 + B2 + B1 = 0x03 + 0xa3 + 0x80 + 0xf8 = 0x21e
B0 = 0x80 + Mod(S, 128) = 0x80 + 0x1e = 0x9e
### EXAMPLE 4

**Condition:**

Make 3th axis motor move -120(steps) from right now position, ID = 3.

**Method:**

\[-120 = \text{0x88} = \text{0xff88} < -63, \text{Two byte data.}\]

\[\text{0xff88} = \text{0x1111 1111 1000 1000:}\]

- Lower 7bits = \text{000 1000} = \text{0x08}
- Higher 7bits = \text{0111 1111} = \text{0x7f}

Use function Go_Relative_Pos(=0x03), Packet Length = 5.

\[\begin{align*}
B4 &= \text{0x03}; \\
B3 &= \text{0x80} + (\text{PacketLength-4})*32 + \text{Go_Relative_Pos} = \text{0x80} + \text{0x04} = \text{0xa3}. \\
B2 &= \text{0x80} + \text{0x7f} = \text{0xff} \\
B1 &= \text{0x80} + \text{0x08} = \text{0x88} \\
S &= B4 + B3 + B2 + B1 = \text{0x03} + \text{0xa3} + \text{0xff} + \text{0x88} = \text{0x22d} \\
B0 &= \text{0x80} + \text{Mod}(S, 128) = \text{0x80} + \text{0x2d} = \text{0xad}
\end{align*}\]

### EXAMPLE 5

**Condition:**

Make 2th axis motor turn at 60rpm, ID = 2.

**Method:**

Speed is 60, One Byte data is enough, 60 = \text{0x3c}. Packet Length = 4.

\[\begin{align*}
B3 &= \text{0x02}; \\
B2 &= \text{0x80} + (\text{PacketLength-4})*32 + \text{Turn_ConstSpeed} = \text{0x80} + \text{0x0a} = \text{0x8a} \\
B1 &= \text{0x80} + \text{0x3c} = \text{0xbc} \\
S &= B3 + B2 + B1 = \text{0x02} + \text{0x8a} + \text{0xbc} \\
B0 &= \text{0x80} + \text{Mod}(S, 128) = \text{0xc8}
\end{align*}\]

### EXAMPLE 6

**Condition:**

Make 2th axis motor turn at -60rpm, ID = 2. Speed is -60 = \text{0xc4} = \text{0x1100 0100} > -63, One byte data 7bits = \text{0x0100 0100} = \text{0x44}. Packet Length = 4.

**Method:**

\[\begin{align*}
B3 &= \text{0x02}; \\
B2 &= \text{0x80} + (\text{PacketLength-4})*32 + \text{Turn_ConstSpeed} = \text{0x80} + \text{0x40} + \text{0x0a} = \text{0x8a} \\
B1 &= \text{0x80} + \text{0x44} = \text{0xc4} \\
S &= B3 + B2 + B1 = \text{0x02} + \text{0x8a} + \text{0xc4} = \text{0x150} \\
B0 &= \text{0x80} + \text{Mod}(S, 128) = \text{0x80} + \text{0x50} = \text{0xd0}
\end{align*}\]
### EXAMPLE 7

**Condition:**

Make a line on X-Y Plane

Suppose right now position for three motors are \((X_0,Y_0,Z_0) = (0,0,0)\), and the End point of straight line is \((X_1,Y_1,Z_1) = (100,200,0)\)

**Method:**

Always use General ID = 0x7f

The Feedrate = 3, could be from 1~127

Global Func = (char)Make_LinearLine = 0x02;

Then send four packets to the Drives as:

- Send_Package(ID,X1 - X0), i.e. Send_Package(0x7f,100)
- Send_Package(ID,Y1 - Y0), i.e. Send_Package(0x7f,200)
- Send_Package(ID,Z1 - Z0), i.e. Send_Package(0x7f,0)
- Send_Package(ID,FeedRate), i.e. Send_Package(0x7f,3)

After the X-Y-Z three Drives received all four packets, they will start to move until the meet the end point of \((X_1,Y_1,Z_1)\). Three motors will meet \((X_1,Y_1,Z_1)\) at the same time.

During the linear or circular interpolation motion, the Read_Drive_Status (=0x09) can used to read Drives status register to check whether b5 = 0 or not, b5 = 0 means the coordinated motion be finished.

Send_Package(ID,Y1 - Y0) is the subroutine in the SAMPLE CODE, it will generate a packet as above examples.

### EXAMPLE 8

**Condition:**

Make a circular arc on X-Y Plane

Suppose right now position for three motors are \((X_0,Y_0) = (0,0)\), and the End point of arc is \((X_1,Y_1) = (200,0)\) in CW direction. It is easy to know the center of arc is \((X_c,Y_c) = (100,0)\)

**Method:**

The Feedrate = 1, could be from 1~127>0, because in CW direction otherwise be negative value.

The planeNumber = 0 because it is in X-Y plane

TwoBytes = (PlaneNumber<<8) | FeedRate = 0*256 + 1 = 1

Use General ID = 0x7f

Global Func = (char)Make_CircularArc = 0x04;

Then send five packets to the Drives as:

- Send_Package(ID,X0 - Xc), i.e. Send_Package(0x7f,-100)
- Send_Package(ID,Y0 - Yc), i.e. Send_Package(0x7f,0)
- Send_Package(ID,X1 - Xc), i.e. Send_Package(0x7f,100)
- Send_Package(ID,Y1 - Yc), i.e. Send_Package(0x7f,0)
- Send_Package(ID,TwoBytes),i.e. Send_Package(0x7f,1)

After the X-Y-Z three Drives received all four packets, Only two of three motors will move and finally will meet \((X_1,Y_1)\) at the same time. During the linear or circular interpolation motion, the Read_Drive_Status (=0x09) can used to read Drives status register to check whether b5 = 0 or not, b5 = 0 means the coordinated motion be finished.

Two equal half arcs must be made to make a circle.
7.7 Application Examples

The following three examples makes use of the sample code in Section 7.7A Appendix : C++ Code for Serial Communication Protocol. All contents of the sample code must be copied to the program.

- **EXAMPLE 9**

  **Condition:**
  Read servo motor absolute position

  **Method:**
  Call ReadMotorPosition32() subroutine function
  Motor position stored in Motor_Pos32 variable as:
  \[ \text{Motor}\_\text{Pos32} = (\text{long}) [-2^{27} : 2^{27}-1] = [-134,217,728 : 134,217,727] \]

- **EXAMPLE 10**

  **Condition:**
  Read servo motor torque current

  **Method:**
  Call ReadMotorTorqueCurrent() subroutine function
  Motor torque current stored in MotorTorqueCurrent variable as:
  \[ \text{Motor}\_\text{TorqueCurrent} = (\text{short}) [-2^{15} : 2^{15}-1] = [-32,767 : 32,766] \]
  
  MotorTorqueCurrent represents a relative number according to the RMS current output by servo drive. This value is different between each servo motor capacity and varies between the DYN2 and DYN4 servo drive. The customer can measure the change in MotorTorqueCurrent variable to monitor relative current draw. Use servo motor torque constant specification to calculate torque output.

- **EXAMPLE 11**

  **Condition:**
  Read servo drive Main Gain parameter

  **Method:**
  Call ReadMainGain() subroutine function
  DYN drive Main Gain stored in MainGain_Read variable
  
  Use the same subroutine format for all Parameter Read functions 0x18~ 0x1f.
7.8 RS485 Serial Network

Several Drives can be connected by RS485 after every Drive on the RS485 net have been designated an individual, or broadcasting ID number.

The RS485 check box must be checked if RS485 network is used which means there are at least two or more Drive on the net, then every servo drive status and configuration can be read or set according to the ID number on the servo setting dialog box. The ID number cannot be assigned to a particular Drive if RS485 network is connected.

The Servo Drive ID number CAN ONLY BE SET when there is only ONE drive connected, then assigned a new ID number to that drive without checking the RS485/232 Net check box (in the DMMDRV software).

The RS485 network is a serial network, if there is a packet in the network, one Drive will receive it first, if the packet’s ID number is the same as the Drives, that packet will be received and processed by the Drive, otherwise that packet will be relayed to the next Drive.

The Drive ID is contained in the first byte of the packet. When a packet is received, the drive only reads the first byte, it will receive if ID is correct and relay to next drive if ID does not match. Data flow on the serial RS485 net is very fast and efficient.

Every drive has a RS485NET node which contains a RS485 buffer such as LTC491.
The following code shows an example to generate a data packet and call functions in RS232 serial protocol.

Note: in the description of RS232 communication protocol above (Section 7), the last byte of packet is always B0, but in the code of below, the first byte is always B0.

```c
#define Go_Absolute_Pos   0x01
#define Is_AbsPos32   0x1b
#define General_Read   0x0e
#define Is_TrqCurrent                     0x1e
#define Read_MainGain                     0x18
#define Is_MainGain   0x10

char InputBuffer[256];          //Input buffer from RS232,
char OutputBuffer[256];          //Output buffer to RS232,
unsigned char InBfTopPointer,InBfBtmPointer;//input buffer pointers
unsigned char OutBfTopPointer,OutBfBtmPointer;//output buffer pointers
unsigned char Read_Package_Buffer[8],Read_Num,Read_Package_Length,Global_Func;
unsigned char MotorPosition32Ready_Flag, MotorTorqueCurrentReady_Flag, MainGainRead_Flag;
long Motor_Pos32;
int MotorTorqueCurrent, MainGain_Read;

void DlgRun::ReadPackage()
{
    unsigned char c,cif;

    ReadRS232Port();            // Include customer code to read from serial port

    while(There is data in the customer hardware RS232 receiving Buffer)
    {
        InputBuffer[InBfTopPointer] = HardwaerRS232ReceiveBuffer;         //Load InputBuffer with received packets
        InBfTopPointer++;
    }

    while(InBfBtmPointer!=InBfTopPointer)
    {
        c = InputBuffer[Comm.InBfBtmPointer];
        InBfBtmPointer++;
        cif = c&0x80;
        if(cif==0)
        {
            Read_Num = 0;
            Read_Package_Length = 0;
        }
        if(cif==0||Read_Num>0)
        {
            Read_Package_Buffer[Read_Num] = c;
            Read_Num++;
            if(Read_Num==2)
            {
                cif = c>>5;
                cif = cif&0x03;
                Read_Package_Length = 4 + cif;
                c = 0;
            }
            if(Read_Num==Read_Package_Length)
            {
                Get_Function();
                Read_Num = 0;
                Read_Package_Length = 0;
            }
        }
    }
}
```
void DlgRun::Get_Function(void)
{
    char ID, ReceivedFunction_Code, CRC_Check;
    ID = Read_Package_Buffer[0] & 0x7f;
    ReceivedFunction_Code = Read_Package_Buffer[1] & 0x1f;
    CRC_Check = 0;
    for(int i=0;i<Comm.Read_Package_Length-1;i++)
    {
        CRC_Check += Read_Package_Buffer[i];
    }
    CRC_Check ^= Read_Package_Buffer[Comm.Read_Package_Length-1];
    CRC_Check &= 0x7f;
    if(CRC_Check!= 0){
        //MessageBox("There is CRC error!") - Customer code to indicate CRC error
    } else {
        switch(ReceivedFunction_Code){
        case Is_AbsPos32:
            Motor_Pos32 = Cal_SignValue(Read_Package_Buffer);
            MotorPosition32Ready_Flag = 0x00;
            break;
        case Is_TrqCurrent:
            MotorTorqueCurrent = Cal_SignValue(Read_Package_Buffer);
            MotorTorqueCurrentReady_Flag = 0x00;
            break;
        case Is_MainGain:
            MainGain_Read = Cal_SignValue(Read_Package_Buffer);
            MainGainRead_Flag = 0x00;
            break;
        default:;
        }
    }
}

/*Get data with sign - long*/
long DlgRun::Cal_SignValue(unsigned char One_Package[8])
{
    char Package_Length,OneChar,i;
    long Lcmd;
    OneChar = One_Package[1];
    OneChar = OneChar>>5;
    OneChar = OneChar&0x03;
    Package_Length = 4 + OneChar;
    OneChar = One_Package[2]; /*First byte 0x7f, bit 6 represents sign */
    OneChar = OneChar << 1;
    Lcmd = (long)OneChar; /* Sign extended to 32bits */
    Lcmd = Lcmd >> 1;
    for(i=3;i<Package_Length-1;i++)
    {
        OneChar = One_Package[i];
        OneChar &= 0x7f;
        Lcmd = Lcmd<<7;
        Lcmd += OneChar;
    }
    return(Lcmd); /* Lcmd : -2^27 - 2^27 - 1 */
//***************** Every Robot Instruction ******************
// Send a package with a function by Global_Func
// Displacement: -2^27 ~ 2^27 - 1
// Note: in the description of RS232 communication protocol above (Section 7), the last byte of packet is always B0, but in the code of below, the first byte is always B0.

void DlgRun::Send_Package(char ID, long Displacement)
{
    unsigned char B[8], Package_Length, Function_Code;
    long TempLong;
    B[0] = ID&0x7f;
    Function_Code = Global_Func & 0x1f;
    TempLong = Displacement & 0xffffffff;
    B[5] += (unsigned char)TempLong&0x0000007f;
    TempLong = TempLong>>7;
    B[4] += (unsigned char)TempLong&0x0000007f;
    TempLong = TempLong>>7;
    B[3] += (unsigned char)TempLong&0x0000007f;
    TempLong = TempLong>>7;
    B[2] += (unsigned char)TempLong&0x0000007f;
    Package_Length = 7;
    TempLong = Displacement;
    TempLong = TempLong >> 20;
    if(( TempLong == 0x00000000) || ( TempLong == 0xffffffff))
    {//Three byte data
        Package_Length = 6;
    }
    TempLong = Displacement;
    TempLong = TempLong >> 13;
    if(( TempLong == 0x00000000) || ( TempLong == 0xffffffff))
    {//Two byte data
        Package_Length = 5;
    }
    TempLong = Displacement;
    TempLong = TempLong >> 6;
    if(( TempLong == 0x00000000) || ( TempLong == 0xffffffff))
    {//One byte data
        Package_Length = 4;
    }
    Make_CRC_Send(Package_Length, B);
}
void DlgRun::Make_CRC_Send(unsigned char Plength, unsigned char B[8])
{
    unsigned char Error_Check = 0;
    for(int i=0;i<Plength-1;i++)
    {
        OutputBuffer[OutBfTopPointer] = B[i];
        OutBfTopPointer++;
        Error_Check += B[i];
    }
    Error_Check = Error_Check | 0x80;
    OutputBuffer[OutBfTopPointer] = Error_Check;
    OutBfTopPointer++;

    while(OutBfBtmPointer != OutBfTopPointer)
    {
        RS232_HardwareShiftRegister = OutputBuffer[OutBfBtmPointer];
        SendRS232Port(); // Include customer code to send to RS232 port
        OutBfBtmPointer++; // Change to next byte in OutputBuffer to send
    }
}

void DlgRun::ReadMotorTorqueCurrent(void)
{"Below are the codes for reading the motor torque current */

    char ID = 0; //Suppose read 0 axis motor
    Global_Func = General_Read;
    Send_Package(ID, Is_TrqCurrent);

    //Function code is General_Read, but one byte data is : Is_TrqCurrent
    //Then the drive will return a packet, Function code is Is_TrqCurrent
    //and the data is 16bits Motor torque current.

    MotorTorqueCurrentReady_Flag = 0xff;
    While(MotorTorqueCurrentReady_Flag != 0x00)
    ReadPackage();

    //MotorTorqueCurrentReady_Flag is cleared inside ReadPackage() or inside
    //Get_Function() exactly after the MotorTorqueCurrent is updated.
}
void DlgRun::ReadMotorPosition32(void)
{"Below are the codes for reading the motor shaft 32bits absolute position */

char ID = 0;  //Suppose read 0 axis motor
Global_Func = General_Read;
Send_Package(ID , Is_AbsPos32);

    // Function code is General_Read, but one byte data is : Is_AbsPos32
    // Then the drive will return a packet, Function code is Is_AbsPos32
    // and the data is 28bits motor position32.

MotorPosition32Ready_Flag = 0xff;
While(MotorPosition32Ready_Flag != 0x00)
ReadPackage();

    // MotorPosition32Ready_Flag is cleared inside ReadPackage() or inside
    // Get_Function() exactly after the Motor_Pos32 is updated.
}

void MoveMotorToAbsolutePosition32(char MotorID,long Pos32)
{
    char Axis_Num = MotorID;
    Global_Func = (char)Go_Absolute_Pos;
    Send_Package(Axis_Num,Pos32);
}

void ReadMainGain(char MotorID)
{
    char Axis_Num = MotorID;
    Global_Func = (char)Read_MainGain;
    Send_Package(Axis_Num, Is_MainGain);

    MainGainRead_Flag = 0xff;
    While(MainGainRead_Flag != 0x00)
    {
        ReadPackage();
    }
}
void main(void)
{
    /* (1) Move motor 2 to absolute position of 321,456 - Method 1*/
    char Axis_Num = 2;
    Global_Func = (char)Go_Absolute_Pos;
    long pos = 321456;
    Send_Package(Axis_Num,Pos);

    /* (2) Move motor 2 to absolute position of 321,456 - Method 2 - Using subroutine function*/
    MoveMotorToAbsolutePosition32(2,321456);

    /* (3) Code for reading the motor shaft 32bits absolute position - Method 1
    This method uses a while delay to wait for Send_Package() function to complete*/
    int i;
    InBfTopPointer = InBfBtmPointer = 0;  //reset input buffer pointers
    OutBfTopPointer = OutBfBtmPointer = 0;        //reset output buffer pointers
    for(i=0;i<8;i++)
        Read_Package_Buffer[i] = 0;
    Read_Num = Read_Package_Length = 0;
    //Reading motor 32bits position
    char ID = 0; //Suppose read 0 axis motor
    Global_Func = General_Read;
    Send_Package(ID, Is_AbsPos32);
    while(i<10000)    //10~20ms waiting
    {
        i++;
    }
    ReadPackage();   //Motor absolute position stored in Motor_Pos32 variable

    /* (4) Reading the motor shaft 32bits absolute position - Method 2 using subroutine function*/
    ReadMotorPosition32(); //Motor absolute position stored in Motor_Pos32 variable

    /* (5) Reading the motor current using subroutine function*/
    ReadMotorTorqueCurrent(); //Motor torque current stored in MotorTorqueCurrent variable

    /* (6) Reading the main gain of 8th axis servo drive using subroutine function*/
    ReadMainGain(8); //Main Gain stored in MainGain_Read variable
}
Sample Code Notes:

(1) The sample code uses a ring buffer structure to input and output data packet bytes. Two separate ring buffers are using in the code as `char InputBuffer[256]` and `char OutputBuffer[256]`.

Two position pointers are used in each buffer structure to index the data inside the buffer structure. For example, when a data packet is received from the servo drive, each byte received is sequentially saved into the InputBuffer with the InBfTopPointer incremented each time. This is done until the host hardware RS232 receiver buffer is empty, meaning all packet bytes have been read and stored. Data is processed as first-in-first-out (FIFO) queue and starts at the index of InBfBtmPointer. InBfBtmPointer is incremented each time a byte is processed until InBfBtmPointer=InBfTopPointer, meaning all packet bytes have been processed.
The DYN2-B6S-00 servo drive models are compatible with Modbus RTU communication over 2-Wire RS485.

Please refer to the following manual for Modbus communication specification:

<table>
<thead>
<tr>
<th>Document Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DYNMB1-BL1645</td>
<td>DYN AC Servo Drive Modbus RTU Specification</td>
</tr>
</tbody>
</table>
The DYN2□□□□B6S-00 servo drive models are compatible with CAN 2.0A specification. The data frame format is a proprietary DYN servo drive format with efficient data packaging and high transmission rates up to 1Mbit/s for fastest cycle time.

Please refer to the CAN communication manual for detailed specifications.

**DYN servo drive CAN Protocol Data Framing:**

<table>
<thead>
<tr>
<th>Start of frame</th>
<th>11-bit Identifier</th>
<th>Data Length</th>
<th>Data (1~4 Bytes)</th>
<th>15-bit CRC</th>
<th>ACK delimiter</th>
<th>7-bit End of frame</th>
<th>IFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11-bit Identifier</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>1</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>10</td>
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</tr>
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</table>

11-bit Identifier Consists both Drive ID and Command Function Code:

- b4~b0 = 5-bit Function Code
- b5~b10 = Drive ID 0~64
  - 0 = Broadcast

**Function Code:**

<table>
<thead>
<tr>
<th>#</th>
<th>CAN Command</th>
<th>5-bit Function Code</th>
<th>Data Length (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Set_Origin</td>
<td>0x00</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>Go.Absolute_Pos_PTP</td>
<td>0x01</td>
<td>1~4</td>
</tr>
<tr>
<td>2</td>
<td>Make_LinearLine</td>
<td>0x02</td>
<td>1~4</td>
</tr>
<tr>
<td>3</td>
<td>Go.Relative_Pos_PTP</td>
<td>0x03</td>
<td>1~4</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
APPENDIX A - SERVO DRIVE DIMENSIONS

♦ Exterior Dimensions

♦ Mounting (as viewed from rear)
APPENDIX B - Operation Examples

Position Servo Mode - Ball Screw

1. Connect encoder feedback and motor power cable from servo drive to servo motor.
2. Connect RS232 tuning cable from servo drive JP2 to controller PC.
3. Power ON servo drive.
4. Open Windows Device Manager - Locate COM Port Number of RS232 tuning cable.
5. Open DMMDRV program.
6. Select COMSET --> COM PORT. Press "Change Port" until RS232 tuning cable COM port number selected. Press "ok".
7. Select ServoSetting --> DYN2-DRIVER. Setting drive parameters and mode main screen will open.
8. Press "Read" to read out the factory default or current setting of the servo drive. At any time, pressing "Save All" will save the parameters into the servo drive.
9. Under Servo Mode, select "Position Servo".
10. Under command input mode, select “Pulse/Dir”, "A/B Phase", or "CW/CCW".
11. Set GEAR_NUM parameter according to ball screw pitch and target travel speed.

Example:
Ball screw pitch = 10mm
Reduction = 2:1
Target Speed = 15m/min
Rated Motor Speed = 3,000rpm = 50rev/s
Controller Pulse Output Frequency = 100kHz = 100,000pulse/s

3,000rpm / 2 = 1,500rpm after reduction
1,500rpm * 10mm = 15,000mm/min = 15m/min

100,000pulse/s / 50rev/s = 2,000pulse/rev
2,000pulse/rev / 4 = 500
GEAR_NUM = 500

12. Tune Gain and OnPosition Range according to machine and operation requirements.
13. Click "Save All" when finished adjustments.
14. The servo drive is ready to accept position pulse commands.
## Warranty and Liability

### Warranty

Products from DMM Technology Corp. are supported by the following warranty.

- 1-year from the date of product received by customer or 14 months from the month of original invoice.

Within the warranty period, DMM Technology Corp. will replace or repair any defective product free of charge given that DMM Technology Corp. is responsible for the cause of the defect. This warranty does not cover cases involving the following conditions:

- The product is used in an unsuitable or hazardous environment not outlined in this manual, resulting in damages to the product.
- The product is improperly handled resulting in physical damage to the product. Including falling, heavy impact, vibration or shock.
- Damages resulting from transportation or shipping after the original factory delivery.
- Unauthorized alterations or modifications have been made to the product.
- Alterations have been made to the Name Plate of the product
- Damages resulting in usage of the product not specified by this manual.
- Damages to the product resulting from natural disasters.
- The product has cosmetic alterations.
- The product does not conform to the original factory manufactured standards due to unauthorized modifications.

### Liability

Use, operation, handling and storage of the DYN2 AC Servo Drive is solely responsible by the customer.

Any direct or indirect commercial loss, commercial profit, physical damage or mechanical damage caused by the DYN2 AC Servo Drive is not responsible by DMM Technology Corp. The features and functionality of the product should be used with full discretion by the customer.
Product and Manual Disclaimer

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### Disclaimer

DMM Technology Corp. constantly strive to improve its products performance and reliability. The contents of this manual outlines the latest features and specifications of the DYN2 AC Servo Drive and may be changed at any time to reflect corrections, improvements or changes to the product or information in this manual.

### Manual Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Manual Number</th>
<th>Details</th>
<th>Date</th>
</tr>
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<tr>
<td>A1.4</td>
<td>DYN2MS-01E-0115A14</td>
<td>- Updated pulse timing. Section 4.1 - Updated mounting dimensions</td>
<td>January 2015</td>
</tr>
<tr>
<td>A1.5</td>
<td>DYN2MS-01E-0315A15</td>
<td>- Included RS232 Communication - Corrections for error</td>
<td>March 2015</td>
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<tr>
<td>A1.7</td>
<td>DYN2MS-02F-0116A17</td>
<td>- Added DTPU Section - Revised Section 7 - Added Receptive Tuning Information - Corrections for error - Layout Changes - Added DC Bus connection diagram - Added regenerative circuit - Adaptive tuning section revised</td>
<td>January 2016</td>
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<tr>
<td>A1.8</td>
<td>DYN2MS-14F-0917A18</td>
<td>- Updated CE certification - Manual updated with B and C type servo drive</td>
<td>September 2017</td>
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DYN2 Series
AC Servo Drive
TYPE A - GENERAL PURPOSE PULSE / ANALOG / RS232
TYPE B - MODBUS
TYPE C - CAN
Specification Manual

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