

# HerkuleX

DRS-0101 / DRS-0201

## User Manual



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# 1. Safety Instructions

Thank you for purchasing our HerkuleX.

For your safety, please read the instruction manual before using the HerkuleX with particular attention to the safety instructions below.

## 1-1. Meaning of Symbols

Any sections within the manual with the following symbols require special attention to safety.



### Danger

Ignoring the instructions with this symbol can lead to serious bodily injury or death to the user and to those near by and high possibility of damage to the property and equipment.



### Warning

Ignoring the instructions with this symbol can lead to possible bodily injury and death to the user and to those near by and high possibility of damage to the property and equipment.



### Caution

Ignoring instructions with this symbol may risk bodily injury.



### Strictly Prohibited



### Compulsory requirement

## 1-2. Operating Precautions



### Caution



Do not disassemble or modify the servo.



Do not use power sources other than the recommended battery.



Do not touch the servo casing immediately after the operation.



- Keep away from water, sand, and dust.
- Do not use the servo for purposes other than installation in the indoor robot.
- Do not use overt force to turn the servo horn.
- Servo should not be left if locked position.

## 1–3. Safe Battery Handling



### Warning



- Always use the appropriate battery charger to charge the battery pack.
- Do not connect the battery packs in parallel configuration.
- Never disassemble or modify the battery pack.
- Do not use the battery pack with apparent external damage.

## 1–4. Safe Storage



### Caution

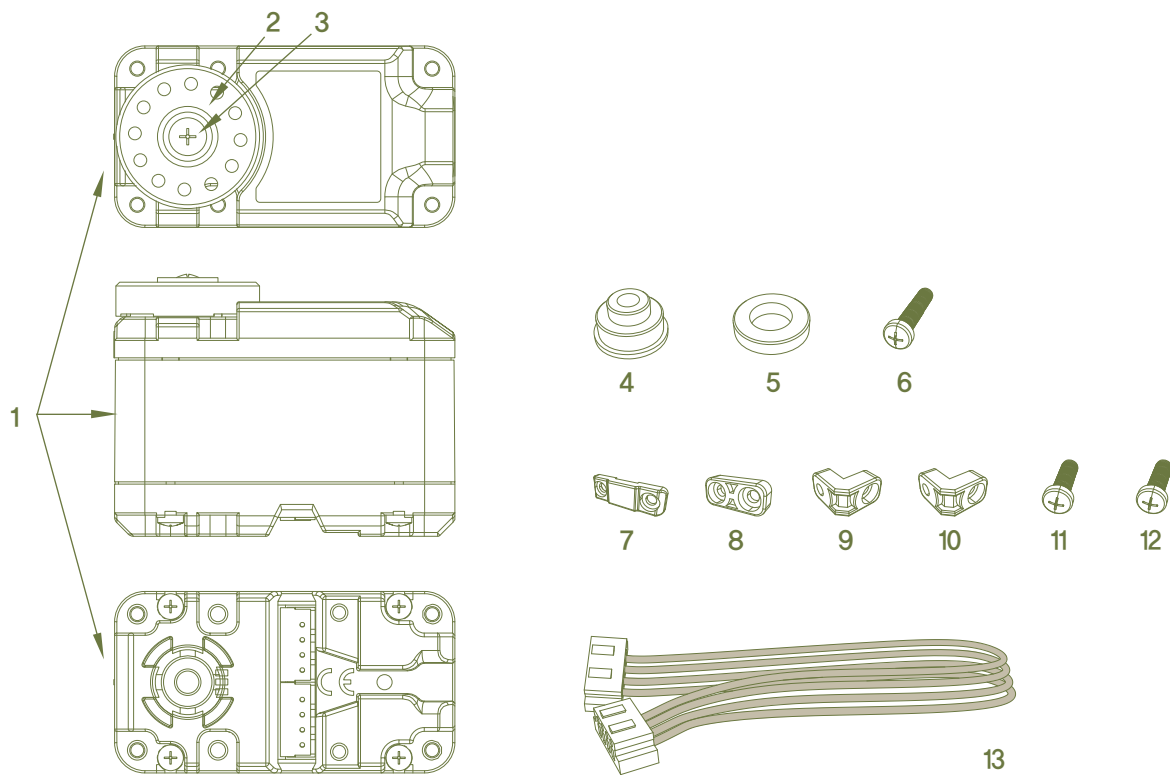


To prevent accidents and damage, do not store the servo under the conditions listed below

- Location with temperatures above 60 degree celsius or below 20 degree celsius.
- Location with direct sunlight.
- Location with high humidity.
- Area with vibration.
- Dusty area.
- Area with possible electrostatic electricity,
- Area within easy reach of children.

## 2. Introduction

### 2-1. Parts List



1	Servo	: 1ea
2	Horn	: 1ea
3	Horn Bolt(BHT 2.6X8)	: 1ea
4	Wheel Horn Bushing	: 1ea
5	Wheel Horn Washer	: 1ea
6	Wheel Horn Bolt(PHM 3X8)	: 1ea
7	Cable Guard	: 2ea
8	I-type Joint	: 2ea
9	L-type Joint	: 2ea
10	L-type Joint(Single Nut)	: 4ea
11	Bracket Bolt(PHT 2X5)	: 4ea (※ DRS-0201 replaced by PHM 2X5)
12	Joint Bolt(PHM 2X5)	: 12ea
13	Wire Harness(200mm)	: 1ea

## 2-2. Product Overview

### Smart Servo

DRS-0101 and DRS-0201 are state of the art modular smart servos incorporating motor, gear reducer, control circuitry and communications capability in one single package. Both servos are capable of detecting and responding to internal changes in temperature and voltage supply.

### Simple Assembly and Wiring

Small, light, and easy to assemble structure. Our servos make joint assembly an easy job with an added advantage of simple wiring. Two connectors attached to each servo allows serial connection as well as parallel connection if required.

### Highest Stall Torque in relation to Size and Power

In relation to size, weight, and power requirement, our servos have the highest stall torque in its class.

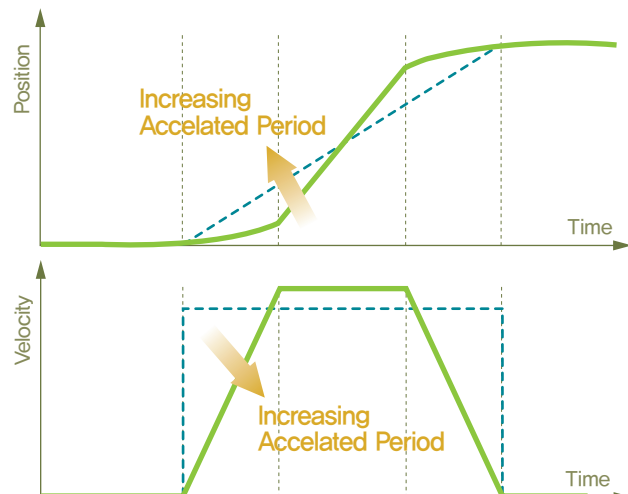
### Versatility from Two Different Models

By introducing two different models of the same size but with different torque and speed, our customers have the choice to choose and mix and match the servos to assemble custom joints.

- DRS-0101 : Stall Torque 12kgf.cm @7.4DCV [166.8 ozf.in.], Speed 0.166s/60°@7.4DCV
- DRS-0201 : Stall Torque 24kgf.cm @7.4DCV [333.6 ozf.in.], Speed 0.147s/60°@7.4DCV

### Smooth Movement

Once the servo receives a movement command, it automatically creates a trapezoidal type speed profile like the diagram below to control the position. With the servo operating according to the acceleration/deceleration profile, it suppresses vibrations caused by the sudden acceleration and deceleration as found in the square type speed profile and increases the energy efficiency while leading to smoother movement. The servo chooses the trapezoidal type speed profile as a default but profile could be changed according to usage to trapezoidal type, square type or triangle type.



## Durability

Manufactured using Super Engineering Plastic, our servos are highly durable, impact resistant and designed to withstand even the high torque stress levels that go beyond the tolerance specs of Engineering Plastic Gears.

## Communication

Using Multi Drop TTL Full Duplex UART Serial communications protocol with maximum speed of 0.667Mbps, single command can set the speed, position, LED, operational compliance, stop and operational status of up to 254 servos simultaneously at once.

## 54 Operating Parameters

Operational parameters such as speed, calibration, compliance to external force, LED could be set by writing directly to the register, by using the Servo Manager downloaded from the web site or by using the Servo Manager Kit sold separately.

## Resolution

0.325 degrees resolution provides very accurate smooth control and minimal vibration.

## Maximum Operating Angle

- Position Control Mode :  $0 \sim 320^\circ$  possible but recommended range is within  $0 \sim 300^\circ$
- Speed Control Mode : Continuous rotation possible with rotation speed control

## Compliance Control

By controlling the torque according to the discrepancy between the goal position and the actual position, Compliance Control provides certain measure of elasticity to absorb the shock from the external force.

## Data Feedback

Data feedback from the internal temperature, position, and overload sensors.

## Protection Features

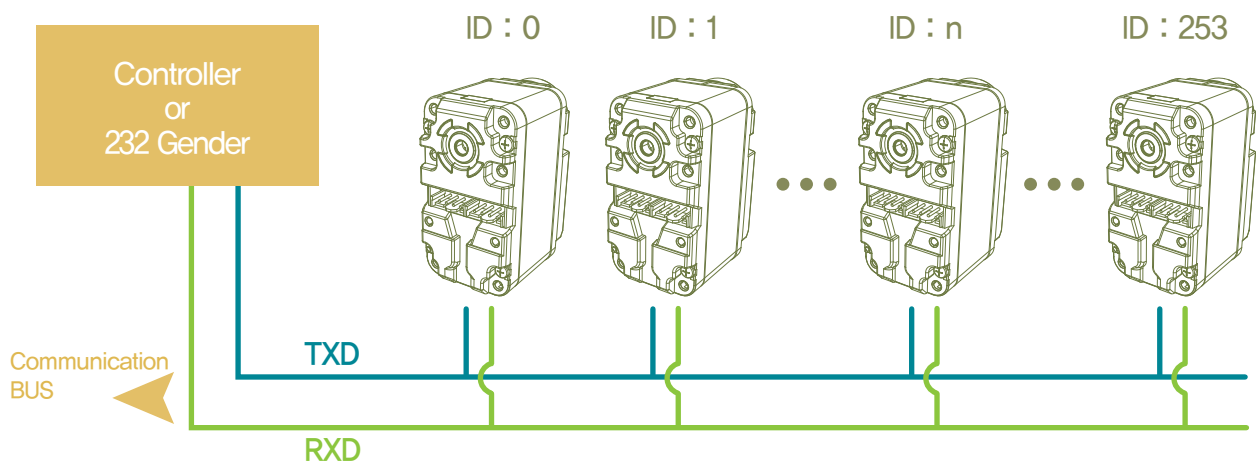
- Internal temperature sensor monitors the motor and the circuit temperature and issues Overheating Protection Error if the temperature moves beyond set value.
- Overload Protection Error is issued when the load stress on the servo goes beyond the set value. These safety features protect the servo from the potential damage and prolongs the servo life.

## Self Diagnosis

Servos are capable of diagnosing seven different types of errors which are then indicated by the LED. Servo UI is used to set the function and timing of the Overload Protection.  
( protects the servo when the overload occurs by releasing the torque )

## Multi Drop Network

Expandable Multi Drop type Network with 1:n configuration.  
(single controller connected to multiple “n” number of servos).



## Multi Function LED

User has direct control the three independently controlled LEDs Red/Green/Blue which are used for diagnostics and decorative purposes. LED commands are sent together with the Operation command.

- ※ In case of an error, diagnostics function ignores all LED commands and the Red LED starts to blink periodically according to the setting.

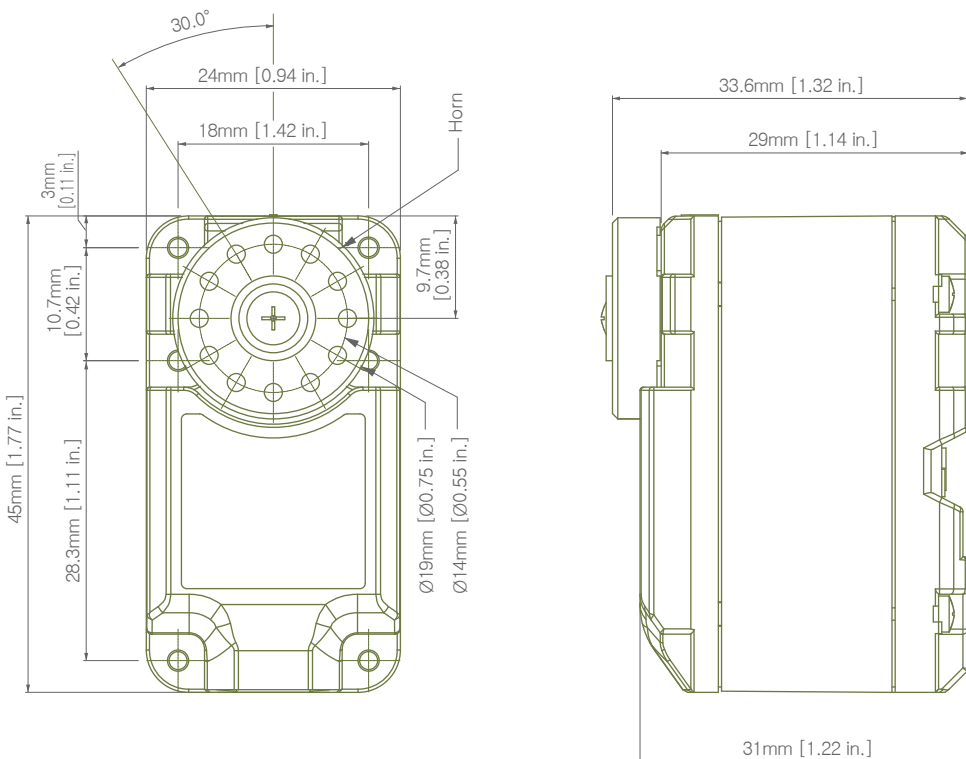
## Metal Ball Bearing (DRS-0201)

Ball bearing installed on the 4th gear shaft will prevent wear, sloping and provide protection from external shocks that can bend the shaft or throw the gear out of mesh.

- ※ DRS-0101 : Plastic Bushing
- ※ DRS-0201 : Metal Ball Bearing

## 2-3. Specification

<b>Dimension / Weight</b>	45mm(W) x 24.0mm(D) x 31mm(H) / 45g [1.59 oz] 45mm(W) x 24.0mm(D) x 31mm(H) / 60g [2.12 oz] (DRS-0201) [1.77 in.(W) x 0.94 in.(D) x 1.22 in.(H)]
<b>Reduction Ratio Gear Material</b>	1 : 266 Super Engineering Plastic, Heavy Duty Metal (DRS-0201)
<b>Input Voltage Rated Current Motor</b>	7~12VDC(Optimized 7.4V) 450mA @ 7.4V : 1.7kgf.cm, 670mA @ 7.4V : 2.2kgf.cm (DRS-0201) Carbon Brush Cored DC, Metal Brush Coreless DC (DRS-0201)
<b>Stall Torque / Maximum Speed</b>	12kgf.cm [166.8 ozf.in.] / 0.166s/60 ° @7.4V 24kgf.cm [333.6 ozf.in.] / 0.147s/60 ° @7.4V (DRS-0201)
<b>Resolution</b>	0.325 °
<b>Operating Angle Temperature</b>	320 °, Continuous Rotation 0 ~ 85°C [32°F~185°F]
<b>Communication Link ID, Maximum Baud Rate</b>	Full Duplex Asynchronous Serial(TTL Level), Binary Packet, Multi Drop 0 ~ 253, 254(Broadcast only) 0.67Mbps
<b>Feedback</b>	Position, Speed, Temperature, Load, Voltage etc.
<b>Control Algorithm</b>	PID, Feedforward, Trapezoidal Velocity Profile, Velocity Override, Torque Saturator & Offset, Overload Protection, Neutral Calibration, Dead Zone 54 Selectable Setting Parameters(※ Servo Manager Kit Required)

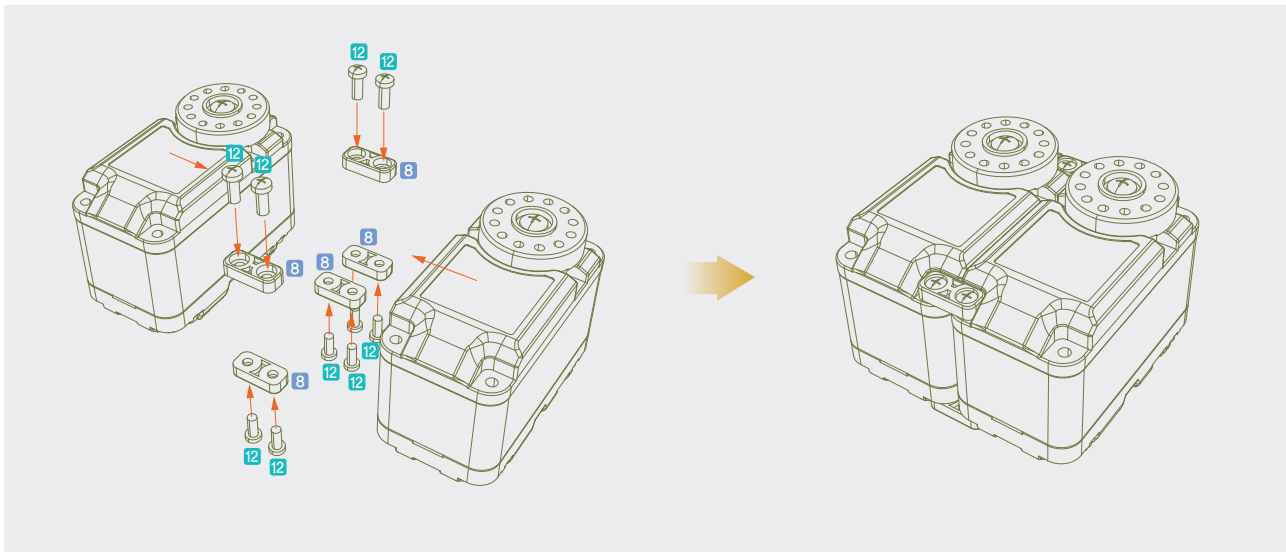


※ Refer to Pages 51 and 52 for connector specs.

### 3. Assembly Instructions

#### 3-1. Joint Assembly

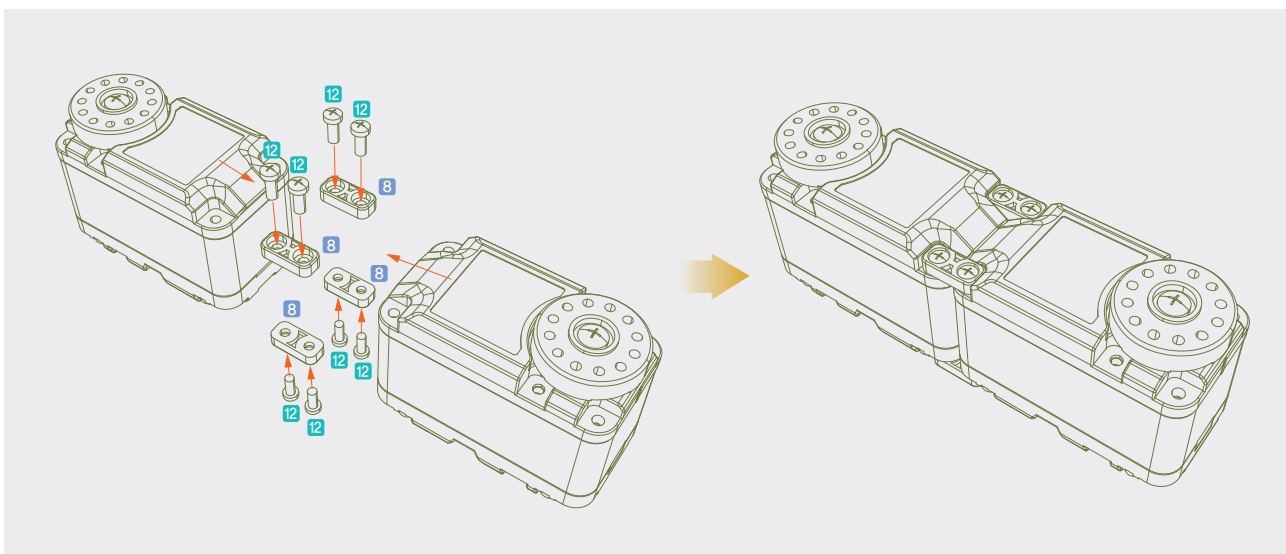
##### TYPE 1



Assembly Diagram

Assembled Unit

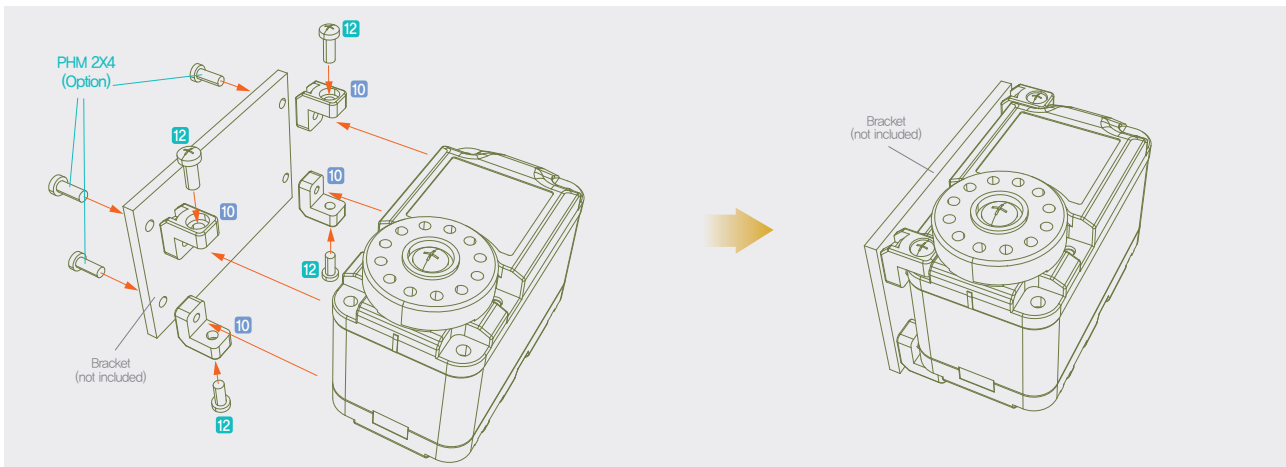
##### TYPE 2



Assembly Diagram

Assembled Unit

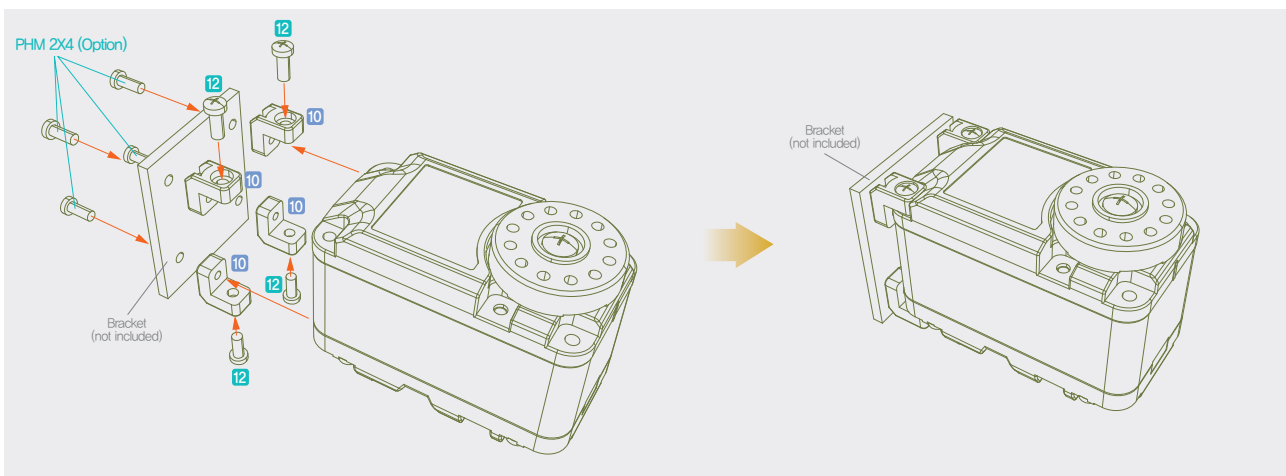
### TYPE 3



Assembly Diagram

Assembled Unit

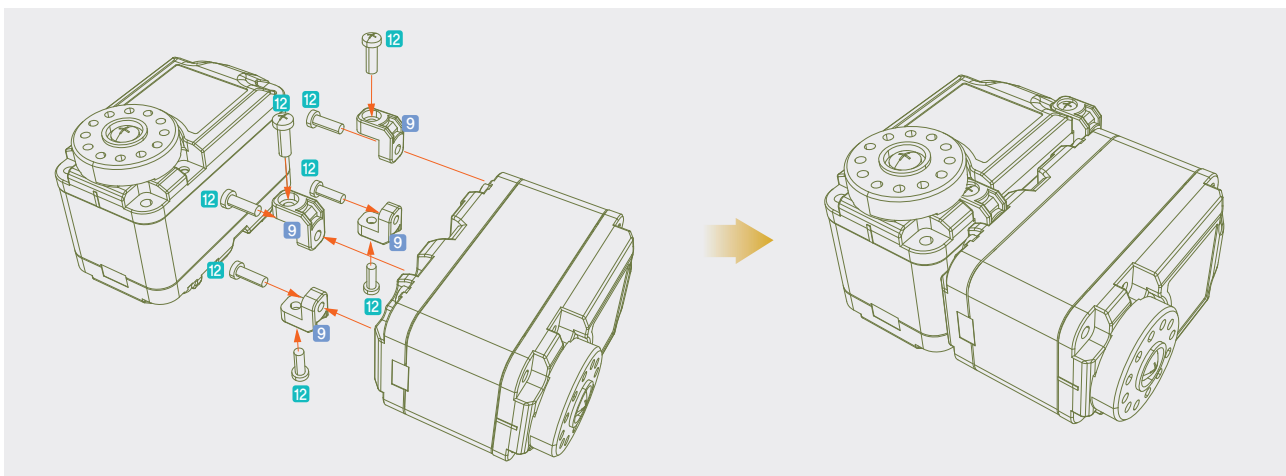
### TYPE 4



Assembly Diagram

Assembled Unit

### TYPE 5

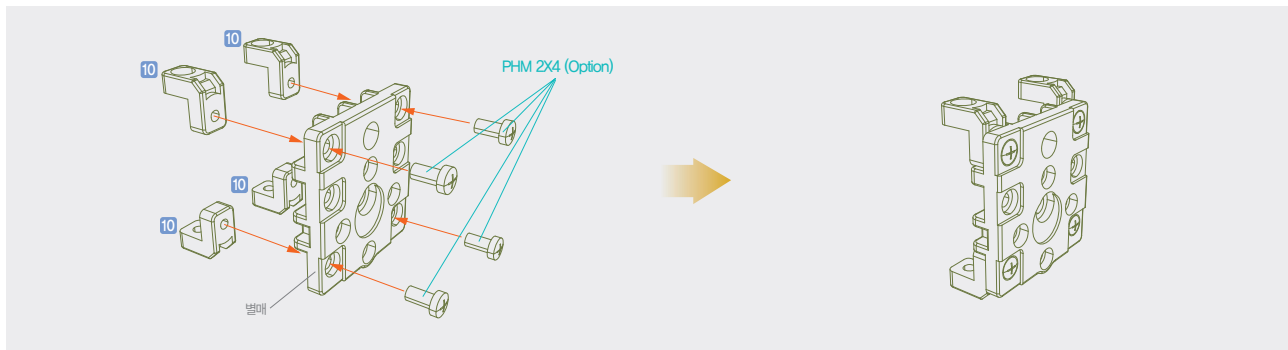


Assembly Diagram

Assembled Unit

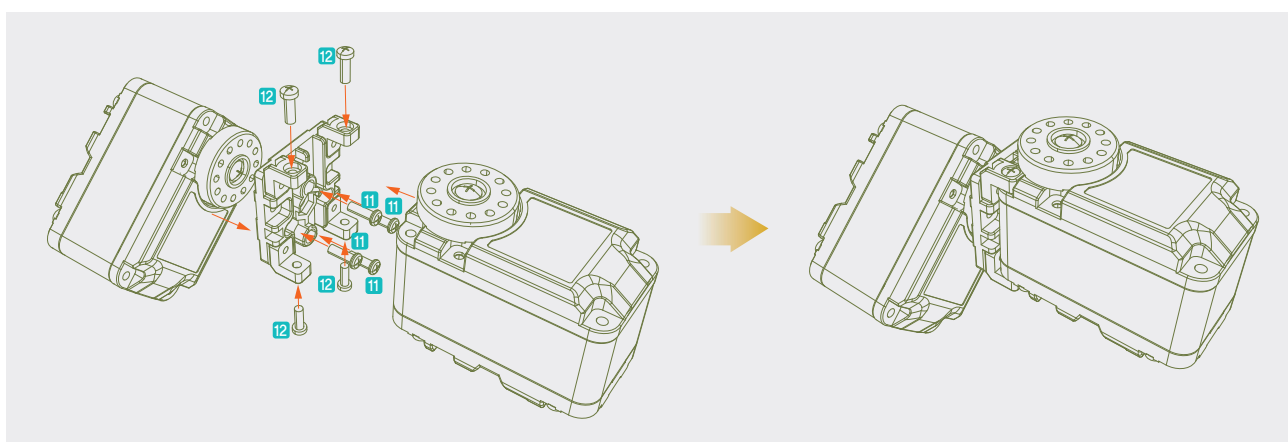
## 3-2. Joint Assembly (Optional Brcket and Bolt Required)

### TYPE 1



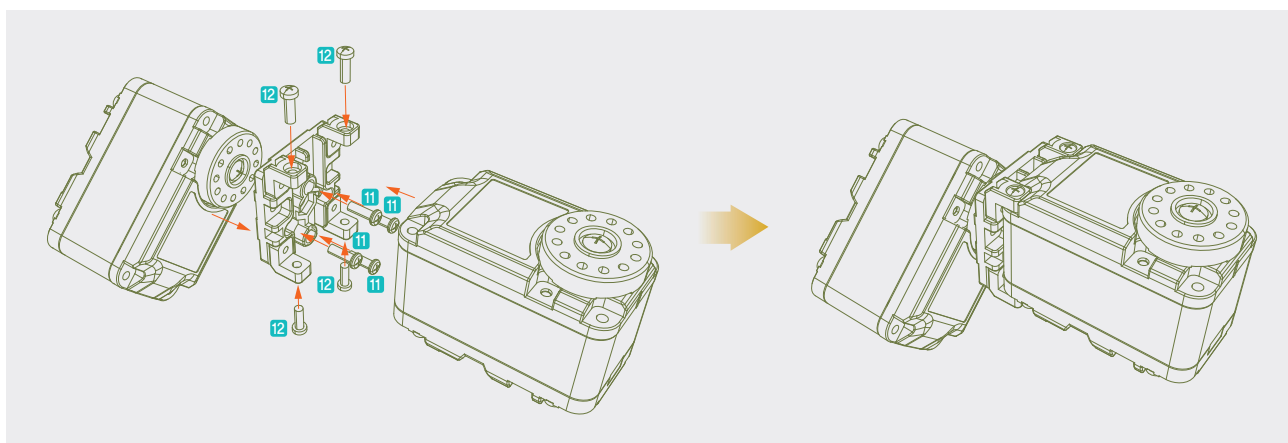
Assembly Diagram

Assembled Unit



Assembly Diagram

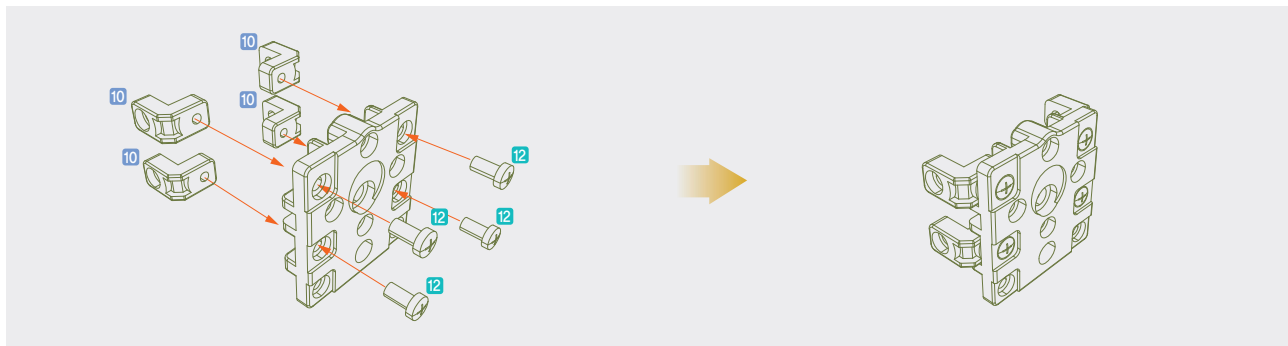
Assembled Unit



Assembly Diagram

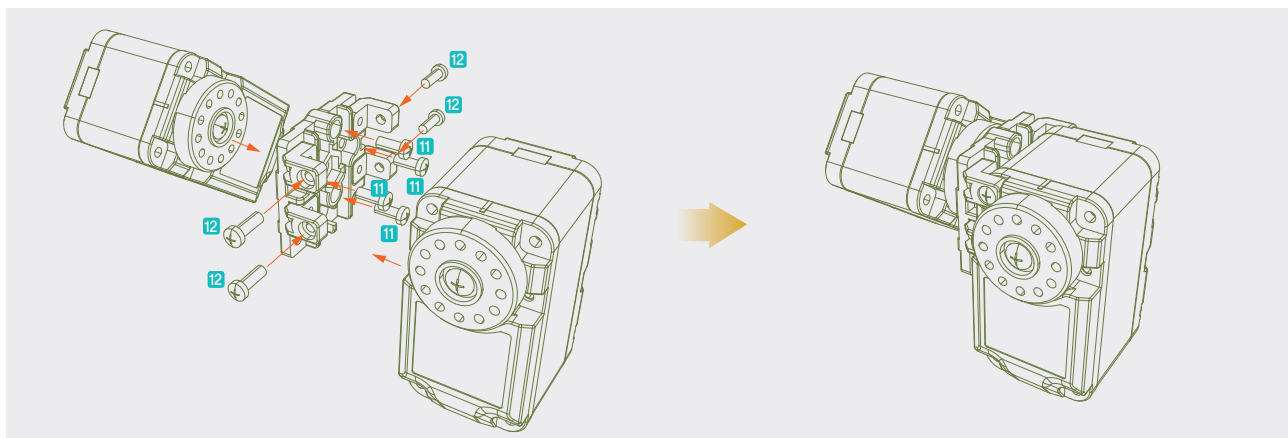
Assembled Unit

## TYPE 2



Assembly Diagram

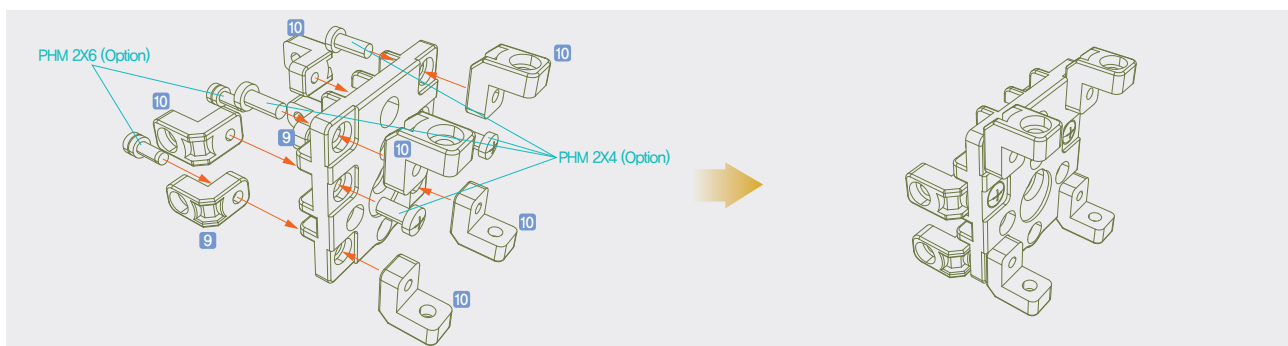
Assembled Unit



Assembly Diagram

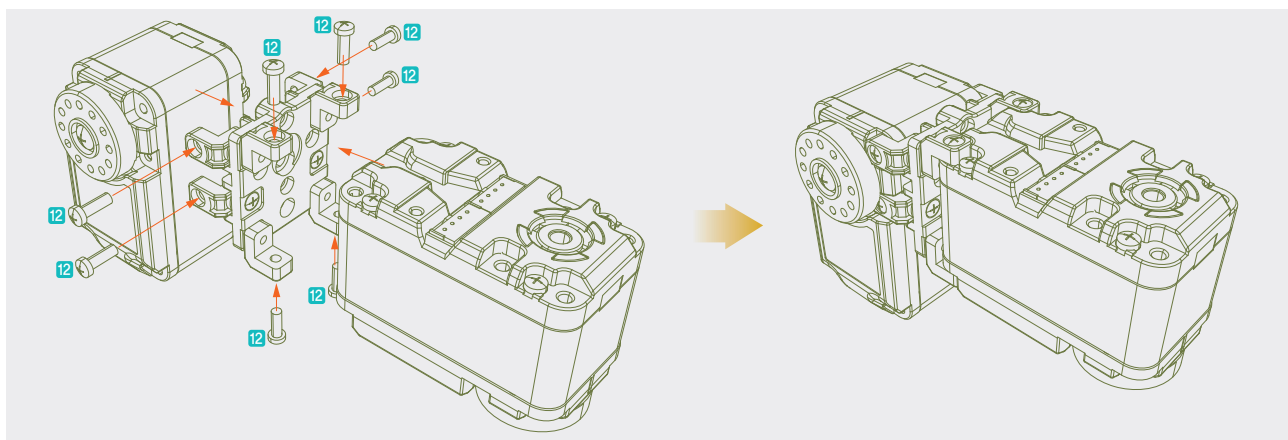
Assembled Unit

## TYPE 3



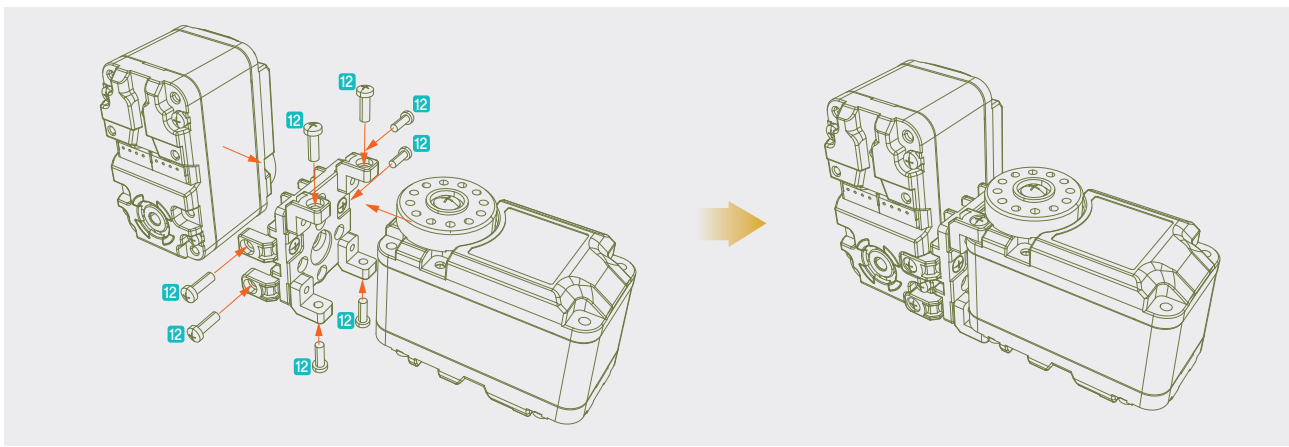
Assembly Diagram

Assembled Unit



Assembly Diagram

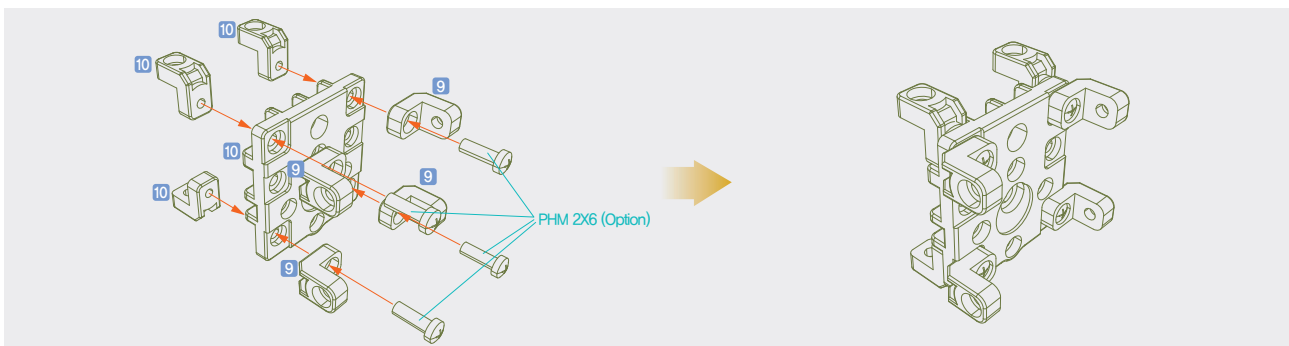
Assembled Unit



Assembly Diagram

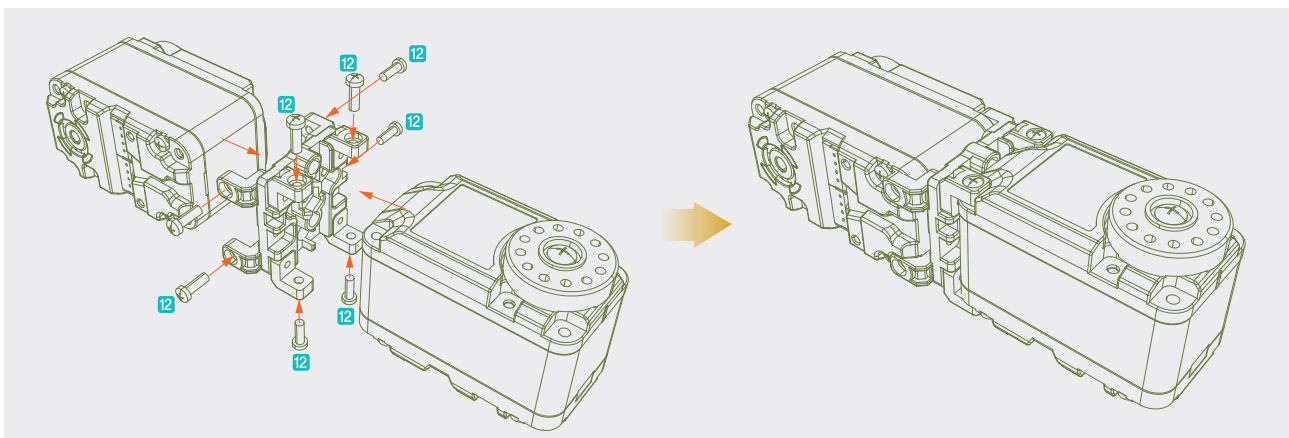
Assembled Unit

#### TYPE 4



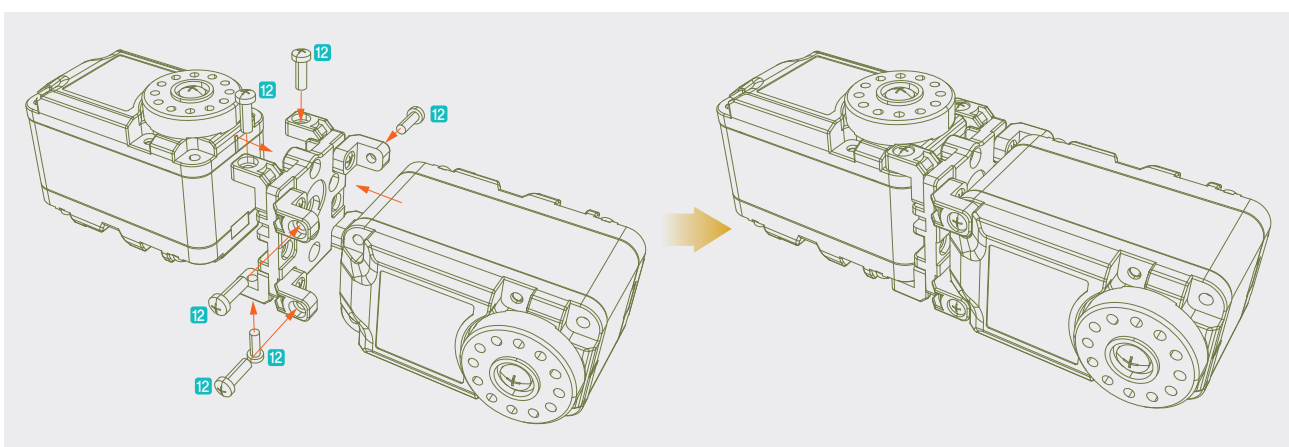
Assembly Diagram

Assembled Unit



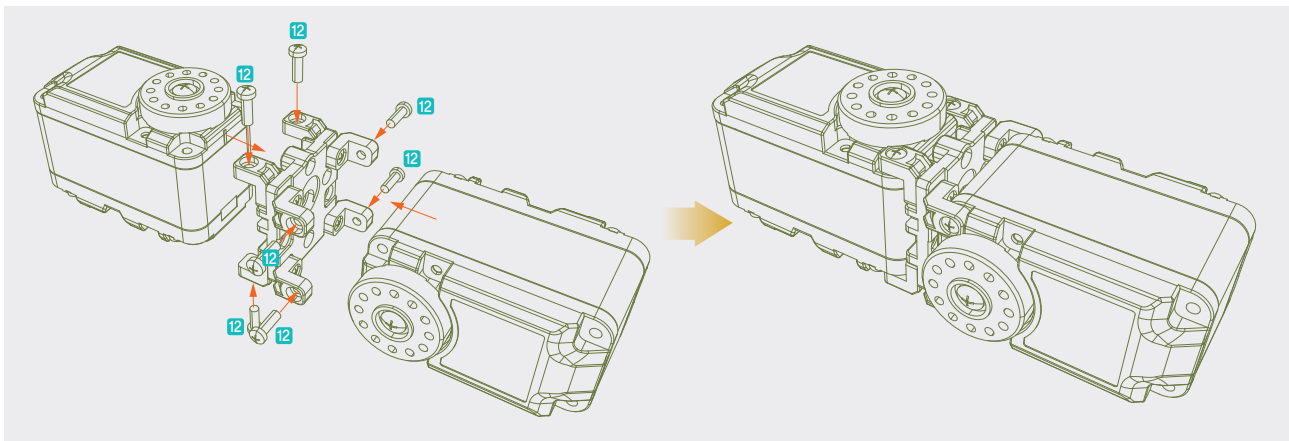
Assembly Diagram

Assembled Unit



Assembly Diagram

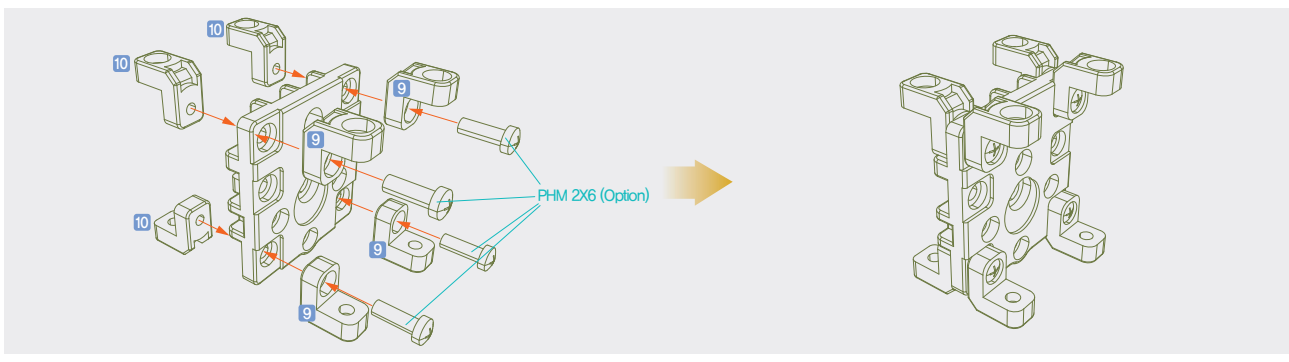
Assembled Unit



Assembly Diagram

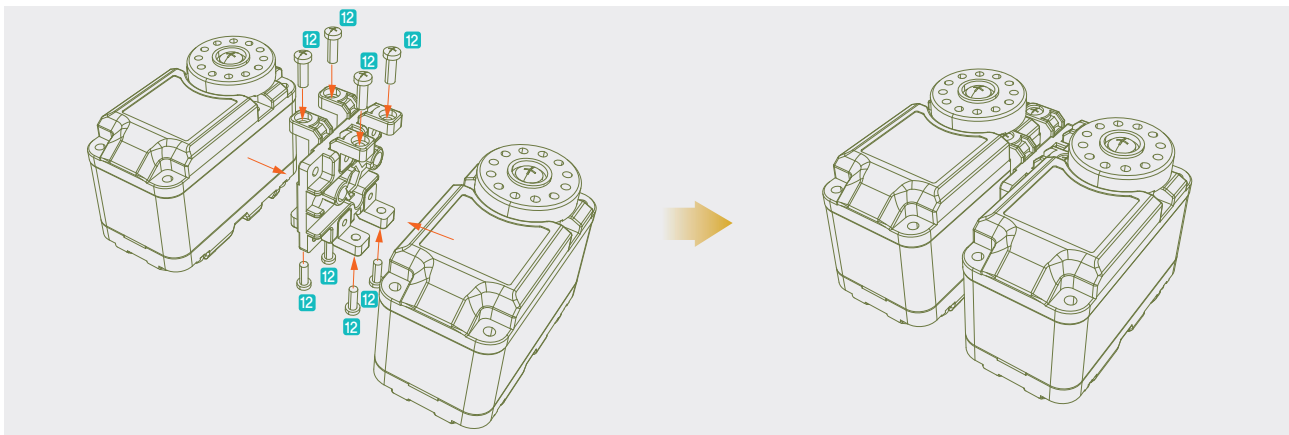
Assembled Unit

## TYPE 5



Assembly Diagram

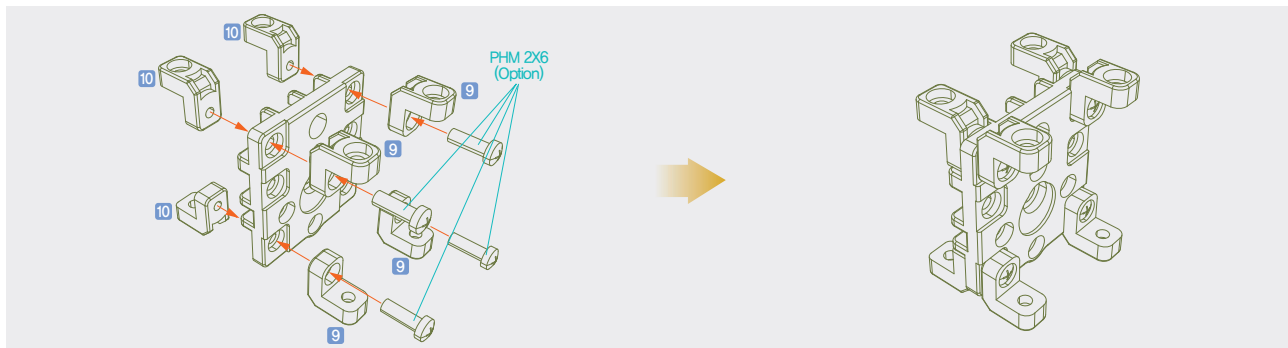
Assembled Unit



Assembly Diagram

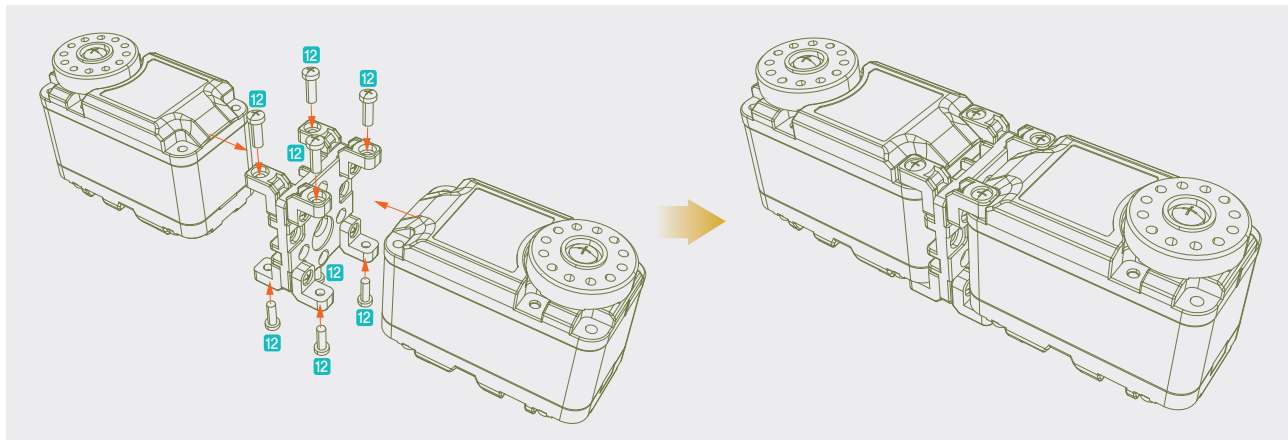
Assembled Unit

## TYPE 6



Assembly Diagram

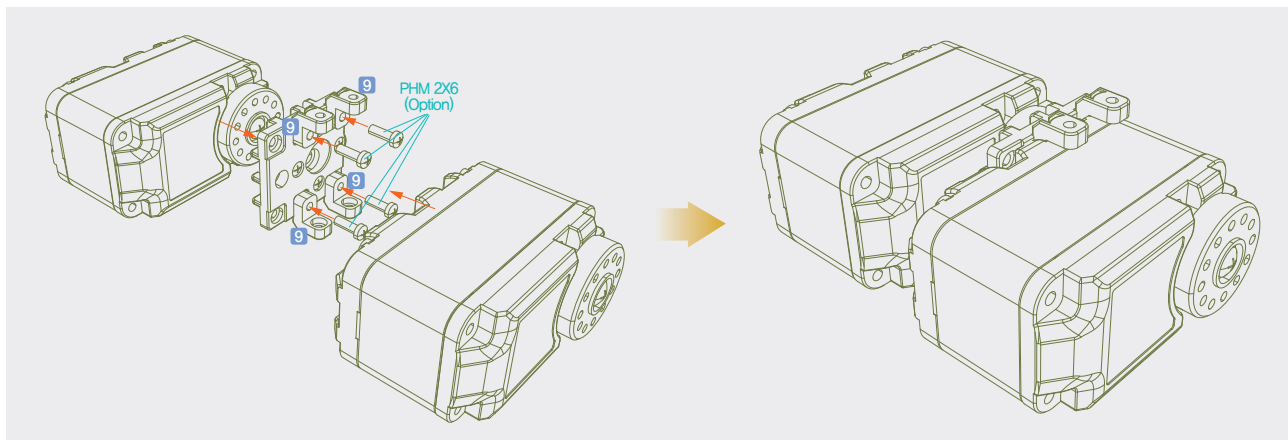
Assembled Unit



Assembly Diagram

Assembled Unit

## TYPE 7

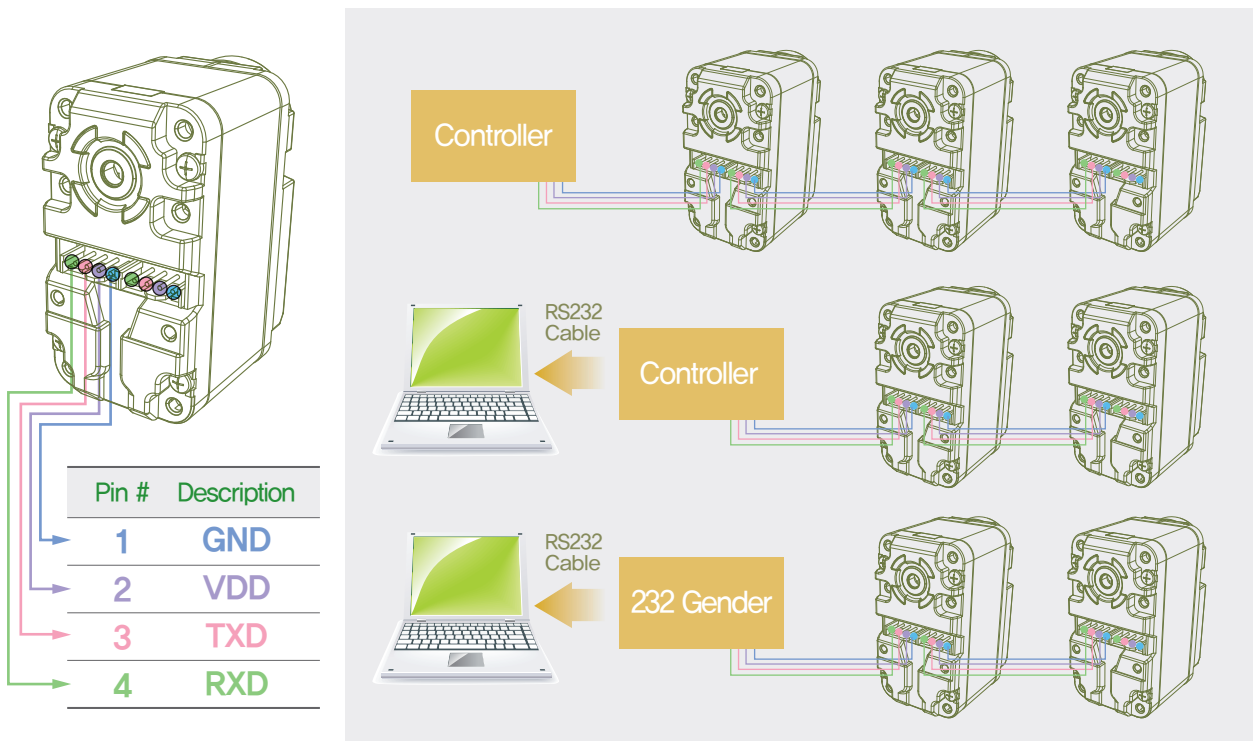


Assembly Diagram

Assembled Unit

### 3-3. Connector Pin & System Assembly

All the Servo to Servo connectors have same Pin assigment as the diagram below.  
Multi Drop Network makes expansion easy.



#### ⚠ Caution

Servos must be cross connected to the PC or Motion Controller. Examples of cross connection would be Servo TXD to PC or Motion Controller RXD, Servo RXD to PC or Motion Controller TXD.

#### ⚠ Caution

Do not connect the servo directly to the PC without using the Motion Controller or Signal Converter. Even though both PC and the servo uses serial protocol (TXD, RXD ) they are not directly compatible due to electrical difference.

#### ⚠ Caution

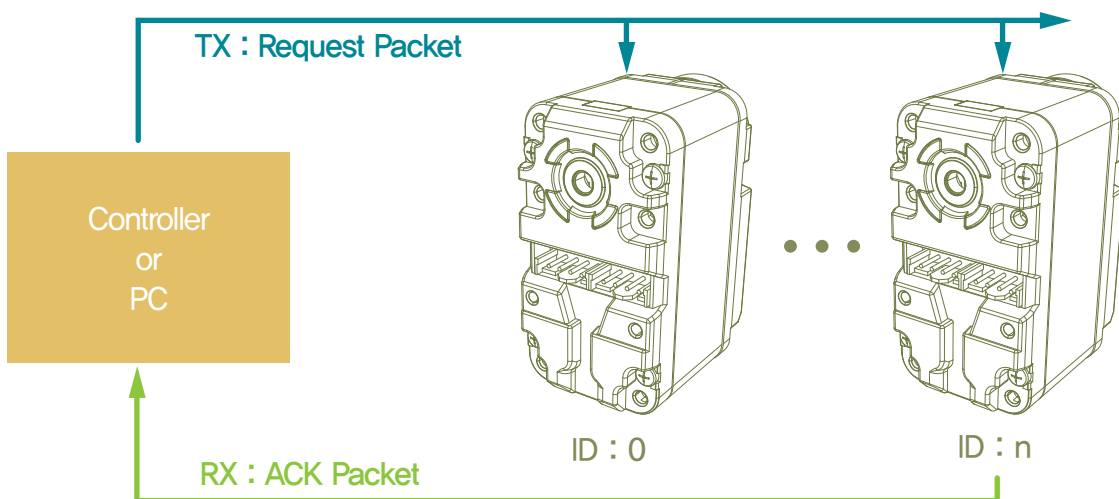
If using custom made Wire Harness, make sure to check that connector pin assigments are in correct order. Servo LED will blink once if it is receiving power properly. If the LED does not blink, check the connector pin assignment and the power supply Voltage and Amp.

# 4. Operation

## 4-1. Communications Protocol

### Introduction

Servo Controller communicates with the servos in the network by sending a Request Packet and receiving ACK Packet back from the servo. The example below shows the controller sending a Request Packet to the Servo n and receiving ACK packet back from the Servo n. Regardless of the number of servos in the network, only the servo with correct ID (n) will acknowledge the Request Packet and send the ACK Packet to the controller.



### Communication Protocol

Data Bit : 8  
 Stop Bit : 1  
 Parity : None  
 Flow Control : None  
 Baud Rate : 57,600 / 115,200 / 0.2M / 0.25M / 0.4M / 0.5M / 0.667M

※ The communications speed of the PC communication ports or USB to Serial Cable can be limited by the hardware or by the device driver. If problem occurs, check the Baud Rate of the involved port of peripheral to make sure it supports 115,200bps. If the supported Baud Rate can not found, set the Baud Rate to 115,200bps or 57,600bps and try again. The default factory setting for DRS-0101 and DRS-0201 is 115,200bps.

### Packet

Type	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2	Data[n]
Value	0xFF 0xFF	7~223	0~0xFE	1~9	Refer to Detail	Refer to Detail	Refer to Detail
Byte	1 1	1	1	1	1	1	MAX 216

## ► Header

---

Indicates start of the Packet.

Type	Header	
Value	0xFF	0xFF
Byte	1	1

## ► Packet Size

---

Refers to total Packe size ( in Bytes ) from Header to Data. The maximum Packet Size 233, if the packet size is larger than 223 Bytes, packet may not be recognized. Minimum packet size is 7 which is packet without any data.

## ► pID

---

Unique pID value can range from 0 ~ 253 which is total number of servos in the network.  
Care must be taken when using pID value of “0xFE” which is a special value that affects all the servos in the network.

※ To avoid confusion with Servo ID, ID within the packet is deonoted pID

Type	pID
Value	0 ~ 0xFE
Byte	1

## ► CMD

---

CMD is actual instructions for the servo to perfom when packet is received. There are 9 types of CMD in Request Packet EEP\_WRITE(0x01), EEP\_READ(0x02), RAM\_WRITE(0x03), RAM\_READ(0x04), I\_JOG(0x05), S\_JOG(0x06), STAT(0x07), ROLLBACK(0x08), REBOOT(0x09). ACK Packet also has equivalent set of CMD, but to distinguish from the Request CMD, ACK Packet adds 0x40.  
For example, ACK Packet CMD for Request Packet EEP\_WRITE(0x01)would be 0x41.

Type	CMD
Value	0x01 ~ 0x09 : Request Packet 0x41 ~ 0x49 : ACK Packet
Byte	1

## ► Check Sum1

---

Check Sum1 is used to check for errors in the Packet. Check Sum1 is calculated as follows,

Check Sum1 = (PacketSize ^ pID ^ CMD ^ Data[0] ^ Data[1] ^ ..... ^ Data[n]) & 0xFE.

Header, Check Sum1, Check Sum2 are not included in the calculation.

※ ‘A ^ B’ : Bit Exclusive OR Operator, A is different from B 1(True), same 0(False)

Type	Check Sum1
Value	(PacketSize ^ pID ^ CMD ^ Data[0] ^ Data[1] ^ ..... ^ Data[n])&0xFE
Byte	1

## ► Check Sum2

---

Checksum2 is also used to check for errors in the Packet. Check sum2 is calculated as follows,

Check Sum2 = ( ~CheckSum1) & 0xFE

※ ‘~ A’ : Bit Not Operator, A = 0 1(True), A = 1 0(False)

Type	Check Sum2
Value	(~CheckSum1) & 0xFE
Byte	1

## ► Data[n]

---

Number of Data depends on CMD and some CMD may not have Data field.

Refer to CMD for details.

Type	Data
Value	Refer to CMD for details
Byte	Max216

## 4-2. Register Map

Register Map are values residing within the Servo and contain data pertaining to current servo status and operation. Registers are either Non-Volatile or Volatile.

Users are able to control the servos by using Request Packet and ACK Packet to either check or change the data in the Register Map.

### Non-Volatile Register Map

Non-Volatile memory retains data without power. Once the power is turned on, data in the Non-Volatile memory in EEP Register are copied to the RAM Register which is Volatile memory. Data in the Non-Volatile memory does not have direct affect on the operation of the servo once it has been copied to the RAM Register. Rebooting the servo will again copy the data from EEP Register to the RAM Register.

#### ▶ Address

Address refers to the address of the Register. To Read/Write to the Register, Register address must be included in the Packet.

#### ▶ Default

Factory Default Value, Rollback Protocol is used to return all values to Factory Default Value.

#### ▶ Valid Range

Range of valid data values servo can have. Input of data beyond the Valid Range will possibly result in unpredictable servo behavior.

#### ▶ RO(Read Only), RW (Read Write)

RO refers to read only Registers. Writing to RO Register will result in error.

RO Registers hold fixed values such as Model #, Version or sensor values used for feedback.

RW refers to Registers which be both read and written to.

※ e (Reg\_Name) : Refers to Reg\_Name in EEP Register.

※ r (Reg\_Name) : Refers to Reg\_Name in RAM Register.

ADDRESS	Type	Bytes	Default	Valid Range	RW	Description
0	Model No1	1	0x01	—	RO	Shows DRS-0101 model # (※ For DRS-0201, Model No1 is 0x02)
1	Model No2	1	0x01	—	RO	
2	Version1	1	0x00	—	RO	Firmware Version
3	Version2	1	0x90	—	RO	

ADDRESS	Type	Bytes	Default	Valid Range	RW	Description
4	Baud Rate	1	0x10	Refer to Pg 26	RW	Communication Speed
5	Reserved	1	0x00	—	—	Reserved
6	ID	1	0xFD	0x00 ~ 0xFD	RW	Servo ID(0xFE : Can be used as Broadcasting ID, ID not assignable)
7	ACK Policy	1	0x01	0x00 ~ 0x2	RW	Refer to Pg 33
8	Alarm LED Policy	1	0x7F	0x00 ~ 0x7F	RW	Activates alarm LED according to policy
9	Torque Policy	1	0x35	0x00 ~ 0x7F	RW	Releases torque according to policy
10	Reserved	1	—	—	—	Reserved
11	Max. Temperature	1	0xDE	0x00 ~ 0xFE	RW	Maximum allowed temp(0xDF : 85°C)
12	Min. Voltage	1	0x5B	0x00 ~ 0xFE	RW	Minimum allowed voltage(0x5B : 6.714DCV)
13	Max. Voltage	1	0x89	0x00 ~ 0xFE	RW	Maximum allowed voltage(0x89 : 10DCV)
14	Acceleration Ratio	1	0x19	0x00 ~ 0x32(50)	RW	Ratio of time to reach goal position to acceleration or deceleration
15	Max. Acceleration Time	1	0x2D	0x00 ~ 0xFE	RW	Max acceleration time, 11.2ms interval Acceleration(0x2D : 504ms)
16	Dead Zone	1	0x00	0x00 ~ 0xFE	RW	Outside control/sensor range
17	Saturator Offset	1	0x00	0x00 ~ 0xFE	RW	Refer to Pg 36
18	Saturator Slope	2	0x0000	0x0000 ~ 0x7FFF	RW	Refer to Pg 36
20	PWM Offset	1	0x00	-128 ~ 127	RW	PWM Offset value Refer to Pg 37
21	Min. PWM	1	0x00	0x00 ~ 0xFE	RW	Sets minimum PWM value Refer to Pg 37
22	Max. PWM	2	0x03FF	0x0000 ~ 0x03FF	RW	Sets maximum PWM value Refer to Pg 37
24	Overload PWM Threshold	2	0x03FE	0x0000 ~ 0x7FFE	RW	Sets PWM overload threshold range Refer to Pg 34
26	Min. Position	2	0x0015	0x0000 ~ 0x03FF	RW	Minimum position value(0~1023)
28	Max. Position	2	0x03EA	0x0000 ~ 0x03FF	RW	Maximum position value(0~1023)
30	Position Kp	2	0x01B8	0x0000 ~ 0x7FFF	RW	Proportional Gain,
32	Position Kd	2	0x1F40	0x0000 ~ 0x7FFF	RW	Derivative Gain,
34	Position Ki	2	0x0000	0x0000 ~ 0x7FFF	RW	Integral Gain,
36	Position Feed forward 1st Gain	2	0x0000	0x0000 ~ 0x7FFF	RW	Refer to Pg 35
38	Position Feedforward 2nd Gain	2	0x0000	0x0000 ~ 0x7FFF	RW	Refer to Pg 35
40	Reserved	2	—	—	—	Reserved
42	Reserved	2	—	—	—	Reserved
44	LED Blink Period	1	0x2D	0x00 ~ 0xFE	RW	Alarm LED blink period according to policy, 11.2ms/Tick, 0x2D : 504ms
45	ADC Fault Check Period	1	0x2D	0x00 ~ 0xFE	RW	Temp/voltage error check period, 11.2ms/Tick, 0x2D : 504ms
46	Packet Garbage Check Period	1	0x12	0x00 ~ 0xFE	RW	Packet Error check period, 11.2ms/Tick, 0x12 : 201ms
47	Stop Detection Period	1	0x1B	0x00 ~ 0xFE	RW	Stop detection check period, 11.2ms/Tick, 0x1B : 302ms

ADDRESS	Type	Bytes	Default	Valid Range	RW	Description
48	Overload Detection Period	1	0x96	0x00 ~ 0xFE	RW	Overload Check Interval 11.2ms/Tick, 0x96 : 1.68s
49	Stop Threshold	1	0x03	0x00 ~ 0xFE	RW	Stop Threshold
50	Inposition Margin	1	0x03	0x00 ~ 0xFE	RW	Offset Threshold
51	Reserved	1	—	—	—	Reserved
52	Reserved	1	—	—	—	Reserved
53	Calibration Difference	1	0	-128 ~ 127	RW	Servo Compensation

※ 2 Byte Variable Byte Order : (Little Endian ) Most significant byte is stored int the higher address.

[ Example ] : e(Position Kp) Address is 30~31. To store 0x1234(4460), store the least significant first Address(30)= 0x34, and most significant digit last Address(31)=0x12

※ Intel & Alpha Processsesors use Little Endian, whereas most of the RISC Processers & Mortorola Processors use Big Endian.

## ► Max. PMW, Dead Zone

- PWM is the value representing engergy input to the Servo. When the energy is increased, servo torque or speed increases.
- Max. PWM : Limits maximum PWM, In other words, limits the maximum energy supplied to the Servo. Energy use is optimized by limiting the maximum torque or speed of the servo.
- Dead Zone : Servo moves to reach the exact Goal Position. When the difference (Error) between the current position and the goal position becomes 0, the force drops to 0 and the servo stops. Dead Zone provides flexibility to the servo operation by increasing the range where the force drops to 0. If the difference (Error) is less than the Dead Zone, servo assumes it has reached the goal position and stops.

※ “What does operational flexibility” mean?

In the graph below, green line is the PWM level without the Max. PWM and Dead Zone set. The yellow line is the PWM level with the Max.PWM and the Dead Zone set. The yellow line shows the PWM dropping to 0 within the Dead Zone even though Goal Position has not been reached. Looking at the right side of the graph, even though the green line is above (larger) than the Max.PWM, actual PWM value (yellow line) is within the Max.PWM.

※ Setting the Dead Zone too large will increase the discontinuous PWM section and lead to decreased controllability. Recommended Dead Zone value is below 10.



## Volatile Register(RAM Register) MAP

Volatile Memory has direct affect on the operation of the Servo and reverts to default (EEP Register) value when the Servo is reboot even though RAM register value has been changed to change the servo operating parameters. Read/Write has to be performed to RAM Register value to operate the Servo, change the operating parameters or to check servo status.

ADDRESS	Type	Bytes	Valid Range	RW	Description
0	ID	1	0x00 ~ 0xFD	RW	Servo ID(0xFE : Can be used as Broadcasting ID, ID not assignable)
1	ACK Policy	1	0x00 ~ 0x2	RW	Refer to Pg 33
2	Alarm LED Policy	1	0x00 ~ 0x7F	RW	Activates alarm LED according to Policy
3	Torque Policy	1	0x00 ~ 0x7F	RW	Releases Torque according to Policy
4	Reserved	1	-	-	Reserved
5	Max. Temperature	1	0x00 ~ 0xFE	RW	Maximum allowed temp(0xDF : 85°C)
6	Min. Voltage	1	0x00 ~ 0xFE	RW	Minimum allowed voltage(0x5B : 6.714VDC)
7	Max. Voltage	1	0x00 ~ 0xFE	RW	Maximum allowed voltage(0x89 : 10VDC)
8	Acceleration Ratio	1	0x00 ~ 0x32(50)	RW	Ratio of time to reach goal position to acceleration or deceleration
9	Max. Acceleration	1	0x00 ~ 0xFE	RW	Max acceleration time, 11.2ms interval Acceleration(0x2D : 504ms)
10	Dead Zone	1	0x00 ~ 0xFE	RW	Outside control range
11	Saturator Offset	1	0x00 ~ 0xFE	RW	Refer to Pg 36
12	Saturator Slope	2	0x0000 ~ 0x7FFF	RW	Refer to Pg 36
14	PWM Offset	1	-128 ~ 127	RW	PWM Offset value Refer to Pg 37
15	Min. PWM	1	0x00 ~ 0xFE	RW	Set minimum PWM value Refer to Pg 37
16	Max. PWM	2	0x0000 ~ 0x03FF	RW	Set maximum PWM value Refer to Pg 37
18	Overload PWM Threshold	2	0x0000 ~ 0x7FFE	RW	Set PWM Overload threshold range Refer to Pg 34
20	Min. Position	2	0x0000 ~ 0x03FF	RW	Minimum position value(0~1023)
22	Max. Position	2	0x0000 ~ 0x03FF	RW	Maximum position value (0~1023)
24	Position Kp	2	0x0000 ~ 0x7FFF	RW	Proportional Gain
26	Position Kd	2	0x0000 ~ 0x7FFF	RW	Derivative Gain
28	Position Ki	2	0x0000 ~ 0x7FFF	RW	Integral Gain
30	Position Feedforward 1st Gain	2	0x0000 ~ 0x7FFF	RW	Refer to Pg 35
32	Position Feedforward 2nd Gain	2	0x0000 ~ 0x7FFF	RW	Refer to Pg 35
34	Reserved	2	-	-	Reserved
36	Reserved	2	-	-	Reserved
38	LED Blink Period	1	0x00 ~ 0xFE	RW	Alarm LED blink period according to Policy 11.2ms/Tick, 0x2D : 504ms

ADDRESS	Type	Bytes	Valid Range	RW	Description
39	ADC Fault Detection Period	1	0x00 ~ 0xFE	RW	Temp/Voltage error check interval 11.2ms/Tick, 0x2D : 504ms
40	Packet Garbage Detection Period	1	0x00 ~ 0xFE	RW	Packet Error check interval, 11.2ms/Tick, 0x12 : 201ms
41	Stop Detection Period	1	0x0000 ~ 0x7FFF	RW	Stop detection check interval, 11.2ms/Tick, 0x1B : 302ms
42	Overload Detection Period	1	0x00 ~ 0xFE	RW	Overload check interval, 11.2ms/Tick, 0x96 : 1,68s
43	Stop Threshold	1	0x00 ~ 0xFE	RW	Stop Threshold
44	Inposition Margin	1	0x00 ~ 0xFE	RW	Offset Threshold
45	Reserved	1	—	—	Reserved
46	Reserved	1	—	—	Reserved
47	Calibration Difference	1	-128 ~ 127	RW	Servo compensation
48	Status Error	1	0x00 ~ 0x7F	RW	Refer to Pg 39
49	Status Detail	1	0x00 ~ 0x7F	RW	Refer to Pg 39
50	Reserved	1	—	—	Reserved
51	Reserved	2	—	—	Reserved
52	Torque Control	1	MASK : 0x60	RW	Torque enable states (Refer to Pg 28)
53	LED Control	1	0x00 ~ 0x07	RW	0x01:Green, 0x02:Blue, 0x04:Red
54	Voltage	2	0x00 ~ 0xFE	RO	Input voltage Raw Data, 8Bit (Refer to detail in Pg 31)
55	Temperature	2	0x00 ~ 0xFE	RO	Current temp Raw Data, 8Bit (Refer to detail in Pg 31)
56	Current Control Mode	2	0 ~ 1	RO	0 : Position Control, 1 : Turn / Velocity Control
57	Tick	2	0x00 ~ 0xFF	RO	11.2ms/Tick
58	Calibrated Position	2	—	RO	Calibrated current position Raw Data 10Bit(0~1023)
60	Absolute Position	2	—	RO	Uncalibrated absolute position Raw Data
62	Differential Position	2	—	RO	Position change/11.2ms
64	PWM	2	—	RO	Torque Raw Data
66	Reserved	2	—	—	Reserved
68	Absolute Goal Position	2	—	RO	Uncalibrated goal position Raw Data
70	Absolute Desired Trajectory Position	2	—	RO	Current intermediate goal position in trajectory
72	Desired Velocity	1	—	RO	Desired speed based on speed profile Raw Data

## Register Detail

NO	Type	Bytes	EEP ADDR	RAM ADDR	RW	Description
1	Model No1	1	0	—	RO	Servo Model Name
2	Model No2	1	1	—	—	
3	Version1	1	2	—	RO	Firmware Version (* for DRS-0201, Model No1 is 0x02)
4	Version2	1	3	—	—	
5	Baud Rate	1	4	—	RW	<p>Default Baud Rate is 115,200bps</p> <ul style="list-style-type: none"> <li>• 0x02 : 666,666bps</li> <li>• 0x03 : 500,000bps</li> <li>• 0x04 : 400,000bps</li> <li>• 0x07 : 250,000bps</li> <li>• 0x09 : 200,000bps</li> <li>• 0x10 : 115,200bps</li> <li>• 0x22 : 57,600bps</li> </ul> <p>* Baud Rate error within 3%</p>
6	Reserved	1	5	—	—	Reserved
7	ID	1	6	0	RW	<ul style="list-style-type: none"> <li>• Servo ID, Error when same ID exists within the same network,</li> <li>• Range 0 ~ 253</li> </ul> <p>* pID up to 254 Servo ID maximum 253</p>
8	ACK Policy	1	7	1	RW	<p>Sets ACK packet reply policy when Request packet received</p> <ul style="list-style-type: none"> <li>• 0 : No reply</li> <li>• 1 : Only reply to Read CMD</li> <li>• 2 : Reply to all Request Packet</li> </ul> <p>* When CMD is STAT, ACK packe will be sent regardless of r(ACK Policy)</p> <p>* When pID(Broadcast pID)is 254 no reply (Exception when CMD is STAT)</p>
9	Alarm LED Policy	1	8	2	RW	<ul style="list-style-type: none"> <li>• Sets Alarm LED policy when error, r(LED Policy) &amp; r(Status Error) TRUE &gt; LED blink</li> <li>• LED blink period set by r(LED Blink Period)</li> <li>• When error LED blink &gt; Ignore r(LED Control) value</li> <li>• Resolve r(Status Error) Error to make r(LED Control) function normally</li> </ul>
10	Torque Policy	1	9	3	RW	<ul style="list-style-type: none"> <li>• r(Servo Policy) &amp; r(Status Error) TRUE &gt; Torque release(Torque Off)</li> <li>• When Torque released, by errorTorque On not possible regardless of value in r(Torque Control)</li> <li>• Servo does not automatically revert to Torque On even after r(Status Error) has been resolved</li> <li>• Enable Toque On using r(Torque Control) after r(Status Error) has been resolved</li> </ul>
11	Reserved	1	10	4	—	Reserved
12	Max. Temperature	1	11	5	RW	<p>Maximum operational temperature</p> <ul style="list-style-type: none"> <li>• When r(Temperature) is greater than r(Max. Temperature), r(Status Error) "Exceed Temperature Limit" activated</li> </ul>
13	Min. Voltage	1	12	6	RW	<p>Minimum operational voltage</p> <ul style="list-style-type: none"> <li>• When Servo input voltage r(Voltage) is below r(Min. Voltage), r(Status Error) "Exceed Voltage Limit" activated</li> <li>• Voltage = 0.074 X ADC</li> </ul>
14	Max. Voltage	1	13	7	RW	<p>Maximum operational voltage</p> <ul style="list-style-type: none"> <li>• When Servo input voltage r(Voltage) is greater than r(Max. Voltage), r(Status Error) "Exceed Voltage Limit" activated</li> <li>• Voltage = 0.074 X ADC</li> </ul>

NO	구분	Bytes	EEP ADDR	RAM ADDR	RW	Description
15	Acceleration Ratio	1	14	8	RW	<p>Acceleration ratio regarding velocity Profile        • Ratio of operation time of Motion command (JOG, S_JOG), %        • Acceleration ratio is same as deceleration ratio        • Maximum r(Acceleration Ratio) value is 50        Ex) When operating time is 100ms and r(Acceleration Ratio) is 20 : Acceleration time is <math>100 \times 0.2 = 20</math>ms        ※ When r(Acceleration Ratio) is 0, speed profile is rectangle        ※ When r(Acceleration Ratio) is below 50, velocity profile is triangle</p>
16	Max. Acceleration Time	1	15	9	RW	<p>Maximum acceleration time(1 : 11.2ms)        • When maximum acceleration time r(Max. Acceleration Time) is 254 = 2.844sec        ※ When r(Max. Acceleration Time) is 0 velocity profile is rectangle</p>
17	Dead Zone	1	16	10	RW	Outside control range Dead Zone only functions within position control
18	Saturatior Offset	1	17	11	RW	<ul style="list-style-type: none"> <li>Select Offset at Saturator curve</li> <li>Not applicable in infinite Turn (continuous turn)</li> </ul>
19	Saturator Slope	2	18	12	RW	<ul style="list-style-type: none"> <li>Saturator does not work when r(Saturation Slop)=0</li> <li>Actual Saturator Slop = r(Saturation Slop) / 256</li> <li>Not applicable infinite Turn Mode (continuous turn)</li> </ul>
20	PWM Offset	1	20	14	RW	<p>PWM Offset value        • PWM increases by r(PWM Offset) amount        ※ When PWM is at maximum value, Servo at current load outputs maximum Torque and speed        ※ When PWM is 0, Servo stopped        ※ Maximum PWM value 1023        ※ Not applicable infinite Turn(continuous turn)</p>
21	Min. PWM	1	21	15	RW	<p>Minimum PWM = Sets Minimum Torque        • When PWM is at maximum value, Servo at current load outputs maximum Torque and speed        ※ When PWM is 0, Servo stopped        ※ Maximum PWM value 1023</p>
22	Max. PWM	2	22	16	RW	<p>Maximum PWM = Sets Maximum Torque        • Smaller this value, Maximum Servo Torque decreases        • When PWM is at maximum value, Servo at current load outputs maximum Torque and speed        ※ When PWM is 0, Servo stopped        ※ Maximum PWM value 1023</p>
23	Overload PWM Threshold	2	24	18	RW	<ul style="list-style-type: none"> <li>Sets overload activation point</li> <li>External force divided into 0~1023 steps, Overload error when force &gt; r(Overload PWM Threshold) is exerted for period longer than r(Overload Detection Period)</li> <li>Not activated when This value is &gt; 1023</li> </ul>
24	Min. Position	2	26	20	RW	<p>Minimum operational angle        When requested position angle is less than r(Min. Position), "Exceed Allowed POT Limit" activated. Actual operation is limited to r(Min. Position)</p>
25	Max. Position	2	28	22	RW	<p>Maximum operational angle        When requested position angle is greater than r(Max. Position), "Exceed Allowed POT Limit" activated. Actual operation is limited to r(Max. Position)</p>

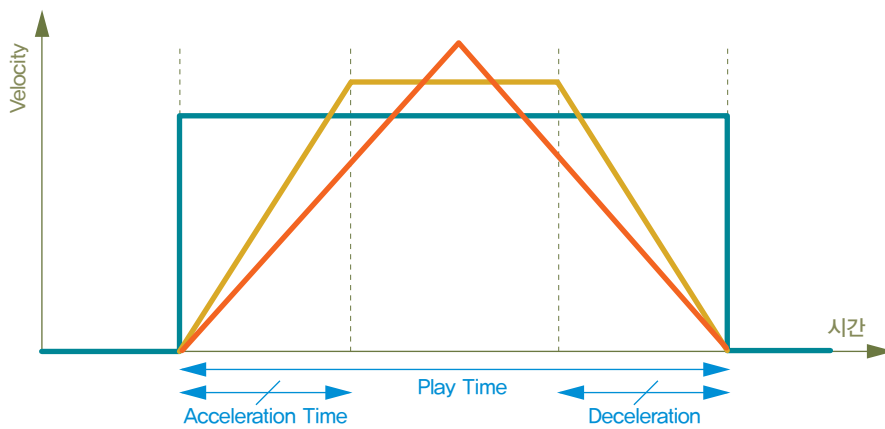
NO	Type	Bytes	EEP ADDR	RAM ADDR	RW	Description
26	Position Kp	2	30	24	RW	Proportional Gain
27	Position Kd	2	32	26	RW	Derivative Gain
28	Position Ki	2	34	28	RW	Integral Gain
29	Position Feedforward 1st Gain	2	36	30	RW	Refer to Pg 35
30	Position Feedforward 2nd Gain	2	38	32	RW	Refer to Pg 35
31	Reserved	2	40	34	—	Reserved
32	Reserved	2	42	36	—	Reserved
33	LED Blink Period	1	44	38	RW	Alarm LED blink period according to policy 11.2ms
34	ADC Fault Check Period	1	45	39	RW	Temp/Voltage error check interval • 1 = 11.2ms • Error activated if Temp/V error lasts longer than the check interval
35	Packet Garbage Check Period	1	46	40	RW	Incomplete packet error check interval • 1 = 11.2ms • Incomplete packet is deleted if it remains longer than the error check interval
36	Stop Detection Period	1	47	41	RW	Time limit to determine if the servo has stopped • 1 = 11.2ms • Servo confirmed Stopped if stoppage lasts past set time limit
37	Overload Detection Period	1	48	42	RW	Overload error check interval
38	Stop Threshold	1	49	43	RW	When position change is less than r(Stop Threshold), Servo seen as having stopped
39	Inposition Margin	1	50	44	RW	Standard value to determine if goal position reached. • If deviation from goal position is less than r(Inposition Margin) recognized as goal position reached
40	Reserved	1	51	45	—	Reserved
41	Reserved	2	52	46	—	Reserved
42	Calibration Difference	1	53	47	RW	• Used to calibrate Newtral point(POS. : 512) • Absolute position = Calibrated position + r(Calibration Difference) • r(Calibration Difference) = Absolute position - Newtral point(512)
43	Status Error	1	—	48	RW	Shows 7 different status Refer to Pg 39
44	Status Detail	1	—	49	RW	Shows 7 different status Refer to Pg 39
45	Reserved	1	—	50	—	Reserved
46	Reserved	1	—	51	—	Reserved
47	Torque Control	1	—	52	RW	• Torque enable states 0x40 : Break On, 0x60 : Torque On 0x00 : Torque Free • When Torque enabled, Mode depends on r(Current Control Mode) before Torque On. ※ r(Current Control Mode) defaults to Position Control(0) when servo powered on ※ Torque On : Operation possible state ※ Break On : Opeation command (I_JOG, S_JOG) not possible ※ Torque Free : Similar to Break On, Joints manually movable.

NO	Type	Bytes	EEP ADDR	RAM ADDR	RW	Description
48	LED Control	1	—	53	RW	<p>Servo LED control</p> <ul style="list-style-type: none"> <li>When corresponding Bit value 1 = On, 0 = Off (0x01 : Green, 0x02 : Blue, 0x04 : Red)</li> <li>※ When alarm LED activated by r(Status Error) and r(Alarm LED Policy), r(Led Control) Write value ignored</li> </ul>
49	Voltage	1	—	54	RO	Input Voltage = 0.074 X ADC
50	Temperature	1	—	55	RO	Internal Servo Temperature
51	Current Control Mode	1	—	56	RO	<p>Current time Servo control mode</p> <ul style="list-style-type: none"> <li>I_JOG / S_JOG CMD Packet used to change control mode</li> <li>When Torque On using r(Torque Control), Servo refers to r(Current Control Mode)</li> <li>0 : Position Control</li> <li>1 : Turn/Velocity Control(Continuous rotation)</li> </ul>
52	Tick	1	—	57	RO	<ul style="list-style-type: none"> <li>Servo operating time, Max setting 2.8672sec</li> <li>0~255, 1 = 11.2ms</li> </ul>
53	Calibrated Position	2	—	56	RO	<ul style="list-style-type: none"> <li>Calibrated position Raw Data</li> <li>Refer to r(Calibration Difference)</li> </ul>
54	Absolute Position	2	—	58	RO	<ul style="list-style-type: none"> <li>Absolute position Raw Data</li> <li>Angle = r(Absolute Position) X 0.325</li> </ul>
55	Differential Position	2	—	60	RO	<ul style="list-style-type: none"> <li>Shows speed measurement, interval 11.2ms</li> <li>r(Diff Position)= 29.09deg/sec</li> </ul>
56	PWM	2	—	62	RO	Current Torque, 1023 = Max Torque
57	Reserved	2	—	64	—	Reserved
58	Absolute Goal Position	2	—	66	RO	<p>Absolute Goal position Raw Data</p> <ul style="list-style-type: none"> <li>User selected Goal Position</li> <li>Uncalibrated value</li> </ul>
59	Absolute Desired Trajectory Position	2	—	68	RO	<ul style="list-style-type: none"> <li>Current Intermediate goal position based on velocity Profile, Raw Data</li> <li>r(Absolute Desired Trajectory Position) is current goal position</li> </ul>
60	Desired Velocity	2	—	70	RO	<ul style="list-style-type: none"> <li>Current intermediate goal speed based on velocity Profile, Raw Data</li> <li>r(Desired Velocity) velocity required at current time.</li> </ul>

## ▶ Acceleration Ratio(RAM Register Address 8)

Acceleration Ratio is controlled by changing the parameter value and any change in the acceleration ratio is applied to the deceleration ratio by exactly the same amount. The default Acceleration Ratio parameter shows a trapezoidal type speed profile.

- ※ Increasing the acceleration ratio will lead to sudden change in speed accompanied by vibration as shows in blue rectangle graph. Decreasing the ratio will show slow increase in speed with smooth movement as in green triangle graph.



## ▶ Maximum Acceleration Time(RAM Register Address 9)

Controls maximum acceleration time, 1 is equivalent to 11.2ms.

Maximum acceleration time r(Maximum Acceleration Time) 254 is equivalent to 2.844sec.

- ※ When r(Maximum Acceleration Time) is 0, velocity Profile is rectangle.

## ▶ Torque Control(RAM Register Address 52)

- Controls Torque eanable states
- 0x40 : Break On
- 0x60 : Torque On
- 0x00 : Torque Free
- When the torque is enabled, it's mode depends on "Current Control Mode". If the servo was on Position Control Mode when Torque ON is enabled, it will remain in that mode.
- ※ r(Current Control Mode) defaults to Position Control(0) when servo is first powered on
- ※ Control commands will only function when Torque On is enabled (I\_JOG, S\_JOG)
- ※ Control commands will not function when Break On is enabled (I\_JOG, S\_JOG)
- ※ Joints can be manually manipulated when Torque Free is enabled

## ▶ LED Control(RAM Address 53)

Controls the LEDs.

- When Bit value below is 1 = On, 0 = Off
- 0x01 : Green

- 0x02 : Blue
- 0x04 : Red

※ Whe Alarm LED is activated by the r(Status Error)or r(Alarm LED Policy), value in r(LED Control) is ignored.

#### ▶ Voltage(RAM Register Address 54)

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Shows the ADC(Analog Digital Conversion) value of the input voltage in raw data. The conversion formula to actual voltage is shown below. Refer to the voltage ADC conversion table in page 49.  
 $\text{Voltage} = 0.074 \times \text{ADC}$

#### ▶ Temperature(RAM Register Address 55)

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Shows the ADC(Analog Digital Conversion) value of the current temperature in raw data. Refer to temperature ADC conversion table in page 51.

#### ▶ Current Control Mode(RAM Register Address 56)

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Shows the current control mode of the servo, I\_JOG / S\_JOG CMD Packet is used to change the mode.

- When r(Torque Control) is used to change the servo state to Torque On, servo first refers to r(Current Control Mode). For example, dafault mode of the servo when it is first powered up is “Position Control Mode” and when the servo state is changed to Torque On, mode remains at “Position Control Mode”. Servo has to be at Off state to change the control mode to “Turn/Velocity Control Mode”. With Torque Off, use I\_JOG / S\_JOG CMD to switch to “Turn/Velocity Control Mode”. After the switch, use r(Torque Control ) to to turn Torque On and the mode will have switched to “Turn/Velocity Control Mode”.
- 0 : Position Control
- 1 : Turn / Velocity Control

※ Turn / Velocity Control : Infinite Turn(Continuous Rotation) Mode.

#### ▶ Tick(RAM Register Address 57)

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Shows actual length of the servo tick time. Tick time can be changed from 0 ~ 255, tick time reverts back to 0 after 255. 1 is equivalent to 11.2ms, 255 is equivalent to 2,856sec.

#### ▶ Calibrated Position(RAM Register Address 58)

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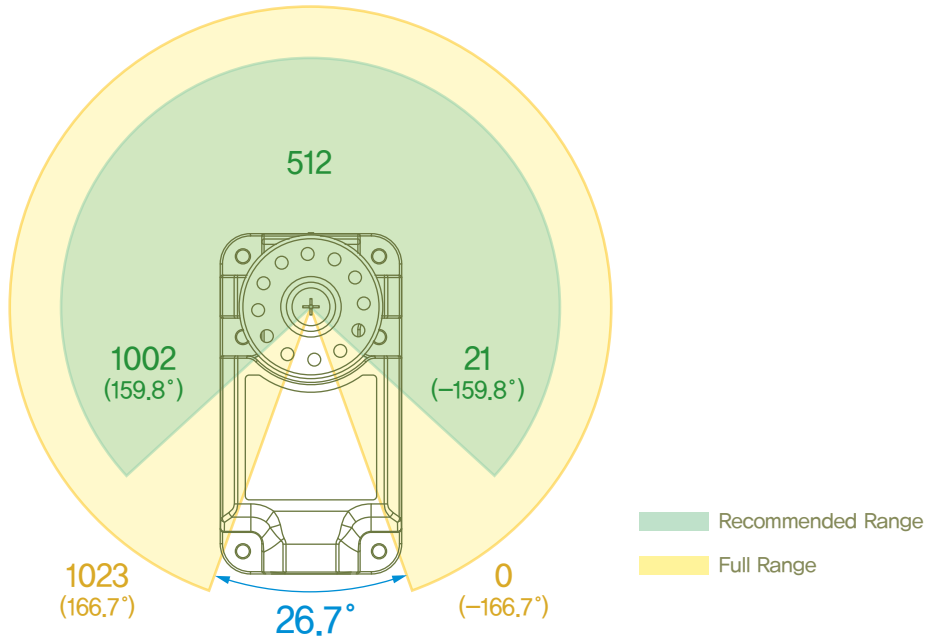
Shows Calibrated Position in raw data. The relationship between Calibrated Position and Absolute Position is as follows.

- Calibrated Position = Absolute Position – r(Calibration Difference, 47 Address)
- Degree = Position Raw Data X 0.325

## ► Absolute Position(RAM Register Address 60)

Shows uncalibrated current position in raw data. Relationship between Raw Data and actual degree is as follows.

- Degree = Position Raw Data X 0.325



## ► Diff Position(RAM Register Address 60)

Shows velocity measurement, velocity is measured in 11.2ms intervals.

※  $r(\text{Diff Position}) 1 = 29.09\text{deg/sec}$

## ► PWM(RAM Register Address 62)

Shows current Torque in raw data, maximum value is 1023.

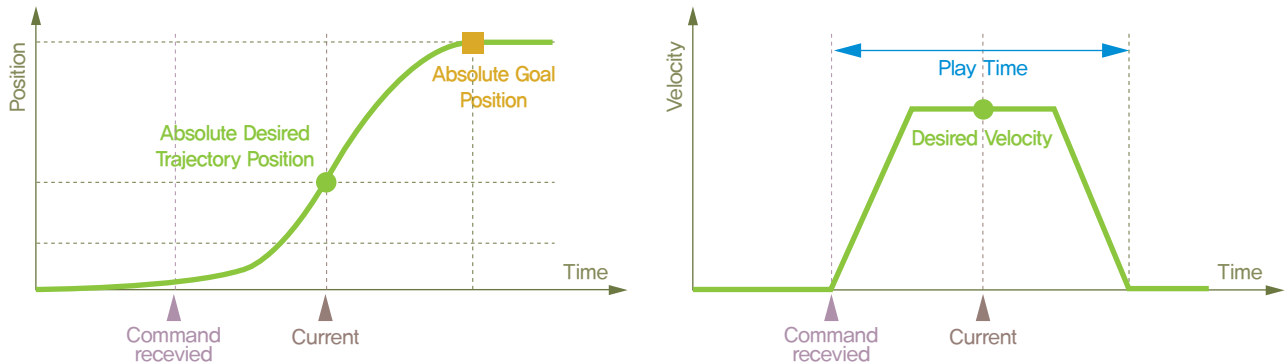
## ► Absolute Goal Position(RAM Register Address 66)

Shows uncalibrated goal position in raw data.

## ► Absolute Desired Trajectory Position(RAM Register Address 68)

- Uncalibrated current goal position in Raw Data. To arrive at user designated absolute goal position, servo automatically plans out the trajectory to the goal position using the velocity profile. Absolute Desired Trajectory Position is a “current” goal position or intermediate goal position to be reached on the way to final goal position.

Refer to the diagram to see the relationship between Absolute Goal Position and the Absolute Desired Trajectory Position.



### ▶ ACK Policy(RAM Register Address 1)

Sets ACK Packet reply policy when Request Packet is received.

- 0 : No reply to any Request Packet
- 1 : Only reply to Read CMD
- 2 : Reply to all Request Packet

※ When the CMD is “STAT” ACK Packet will be sent regardless of r(ACK Policy).

※ There is no reply when the pID in Request Packet is 254(Broadcast pID) with an exception of “STAT” CMD in which case reply will be sent.

### ▶ Alarm LED Policy(RAM Register Address 2)

Sets Alarm LED policy when Error is detected.

- When (r(LED Policy) & r(Status Error)) is TRUE, Alarm LED starts to blink, Alarm LED blink period is set by r(LED Blink Period).
- When (r(LED Policy) & r(Status Error))is TRUE, Any values written to r(LED Control) will be ignored to prevent confusion with Error state.
- Error status r(Status Error) must be resolved first for r(LED Control) to function properly.

※ ‘A&B’ : Bit And Operator, 1(True) only whe A and B are both (True)

### ▶ Torque Policy(RAM Register Address 3)

Sets Torque Off policy when Error is detected.

- When (r(Servo Policy) & r(Status Error))is TRUE, Torque is released (Torque Off). Under the Error condition, servo will not return to Torque ON state regardless of the value written to r(Torque Control).
- Servo does not automatically revert to Torque On state even after r(Status Error)has been resolved. Enable Torque On using r(Torque Control) after r(Status Error) has been resolved.

※ ‘A&B’ : Bit And Operator, 1(True) only whe A and B are both (True)

## ▶ Maximum Temperature(RAM Register Address 5)

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Maximum operational temperature shown in Raw Data.

- When internal servo temperature r(Temperature) exceeds r(Max Temperature), "Exceeded Temperature Limit" in r(Status Error) becomes active.
  - Resulting Alarm LED and Torque status can be changed using r(LED Policy), r(Servo Policy).
  - Default value is 0xDF(approximatley 85°C). Refer to conversion chart (Pg 51) for actual temerature.
- ※ 'A&B' : 1(True) only whe A and B are both (True)

## ▶ Minimum Voltage(RAM Register Address 6)

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Mininmum input voltage shown in Raw Data.

- When servo input voltage r(Voltage) is below r(Min Voltage), "Exceeded Voltage Limit" in r(Status Error) becomes active. Resulting Alarm LED and Torque status can be changed using r(LED Policy), r(Servo Policy).
- Default value is 0x5B(approximately 6.74V). Refer to conversion chart (Pg 49) for actual voltage.

## ▶ Maximum Voltage(RAM Register의 Address 7)

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Maximum input voltage shown in Raw Data.

- When servo input voltage r(Voltage) is exceeds r(Max Voltage), "Exceeded Voltage Limit" in r(Status Error) becomes active. Resulting Alarm LED and Torque status can be changed using r(LED Policy), r(Servo Policy).
- Default value is 0x89(approximately 10.14V). Refer to conversion chart (Pg 49) for actual voltage.

## ▶ Overload PWM Threshold(RAM Register Address 18)

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Sets overload activation point. The overload point from external force can set from 0~1023.

- Overload activates when external force is greater them r(Overload PWM Threshold).
- Overload does not activate when the given value is greater than 1023

## ▶ Minimum Position(RAM Register Address 20)

---

Minimum operational angle in Raw Data.

- When requested position angle is less than r(Min Position), "Exceed Allowed POT Limit" in r(Min Position) becomes active and the operation is limited to r(Min Position).
- Default value is 0x15(approximately -159.8 ° ). Refer to conversi on charge in (Pg 53) for actual angle.

## ► Maximum Position(RAM Register Address 22)

---

Maximum operational angle in Raw Data.

- When requested position angle is greater than r(Max Position), "Exceed Allowed POT Limit" in r(Max Position) becomes active and the operation is limited to r(Max Position).
- Default value is 0x3EA(approximately 159.8 ° ). Refer to conversion chart in (Pg 53) for actual angle.

## ► Position Kp(RAM Register Address 24)

---

Shows the Proportional Gain. Increasing the Position Kp increases, the response time but over response (vibration, overshoot) will result if the increase is too large.

## ► Position Kd(RAM Register Address 26)

---

Shows the Derivative Gain. Increasing the Position Kd will suppress the over response (vibration, overshoot) from Position Kp but instability may result if the increase is too large.

## ► Position Ki(RAM Register Address 28)

---

Shows the Intergral Gain. Applied to correct small offset in Steady State. May result in response lag if the increase is too large.

## ► Position Feedforward Kd(RAM Register Address 30)

---

Shows Position Feedforward 1<sup>st</sup> Gain. Applied to increase Servo response time.

## ► Position Feedforward Kdd(RAM Register Address 32)

---

Shows Position Feedforward 2<sup>nd</sup> Gain. applied to increase Servo response time.

## ► LED Blink Period(RAM Register Address 38)

---

Shows the Alarm LED blink period set by the LED Policy when error occurs. 1 is equivalent to 11.2ms. Default value is 0x2D(Approximately 504ms).

## ► ADC Fault Check Period(RAM Register Address 39)

---

Temperature / Input voltage error check interval, 1 is equivalent to 11.2ms. Error activated if the Temerature / Input voltage error lasts longer than the check interval.  
Default value is 0x2D(Approximately 504ms).

## ► Packet Garbage Check Period(RAM Register Address 40)

---

Incomplete Packet error check interval, 1 is equivalent to 11.2ms. Incomplete Packet is deleted if it remains longer than the check interval. Default value is 0x12(Approximately 201ms)

## ► Stop Detection Period(RAM Register Address 41)

Set time limit by which the servo stoppage is measured to determine if it has stopped. 1 is equivalent to 11ms. If the servo stoppage lasts beyond the time limit, it is determined to be stopped.  
Default value is 0x1B ( Approximately 302ms )

## ► Overload Detection Period(RAM Register Address 42)

Set time limit by which the servo overload is measured to determine if the overload has occurred. If the overload period lasts beyond the time limit, it is determined to be overloaded.  
Default value is 0x96 ( Approximately 1.68s )

## ► Stop Threshold(RAM Register Address 43)

The servo is seen as not moving (stopped) when the position movement of the servo is less than the r(Stop Threshold). The servo is determined to be stopped if the stoppage lasts longer than the r(Stop Detection Period).

## ► Inposition Margin(RAM Register Address 44)

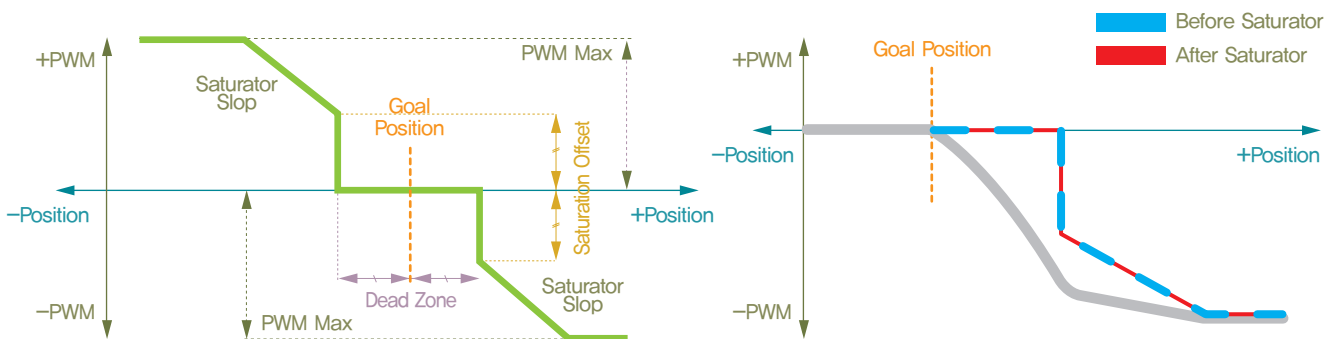
Standard value to determine if the goal position has been reached.

Goal position is judged to have been reached if the deviation is less than r(Inposition Margin).

## ► Saturator Offset, Saturator Slope(RAM Register Address 11, 12)

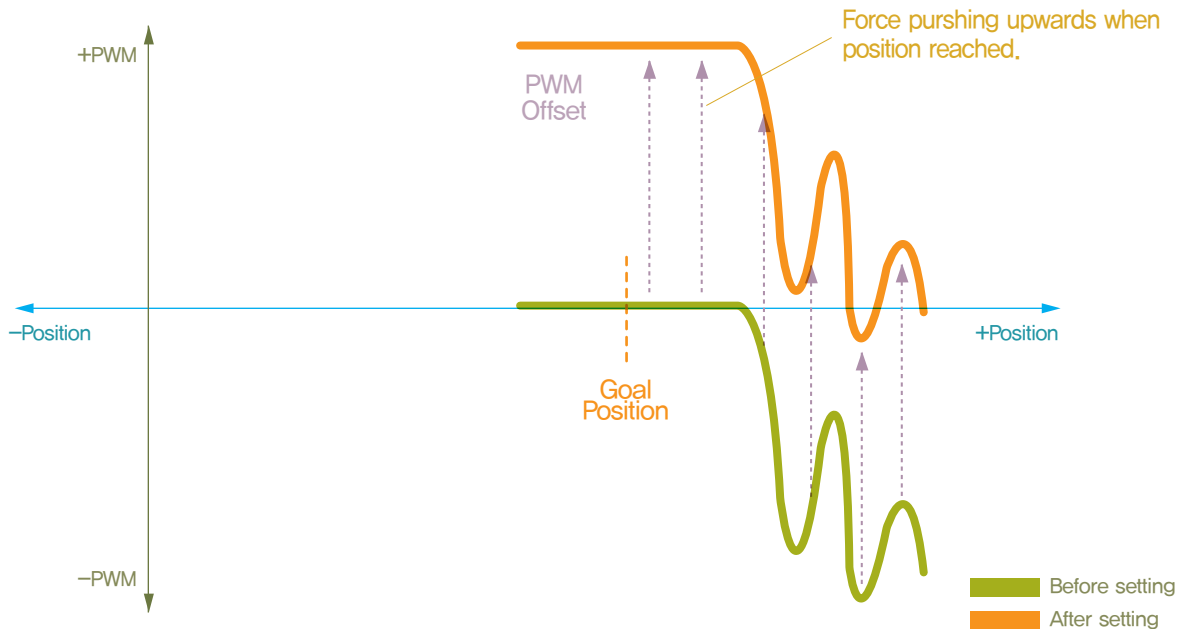
Saturation Offset and Saturation Slope work in similar manner to the PWM. However, by controlling the limit per given section, accurate Saturator can be designed to provide flexible and elastic response to the external force. The graph below shows the PWM with several settings.

The thick grey line shows the PWM without the Saturator Offset and Slope settings. The red line shows the actual PWM output with the Saturator Offset & Slope set. The blue dotted line shows the boundary of the force restrained by the Saturator. The restrain by the Saturator on PWM value increases when near the goal position and decreases when further away from the goal position. The effect on PWM is similar to having a spring installed near the goal position, resulting in low strength near the goal position and strength increasing with distance. Assuming the servo is stopped at the goal position, Saturator allows flexible response to external force, and provides assistance when trying to hold delicate object.



## ► PWM Offset(RAM Address 14)

When the 0 point of the PWM is moved, PWM will increase output by the amount of the Offset. This output could be used to act as a compensator in a system where load is on one side ( Ex: Gravity ). By moving the 0 point, constant force directed towards 0 point can be applied.



## ► Minimum PWM(RAM Register Address 15)

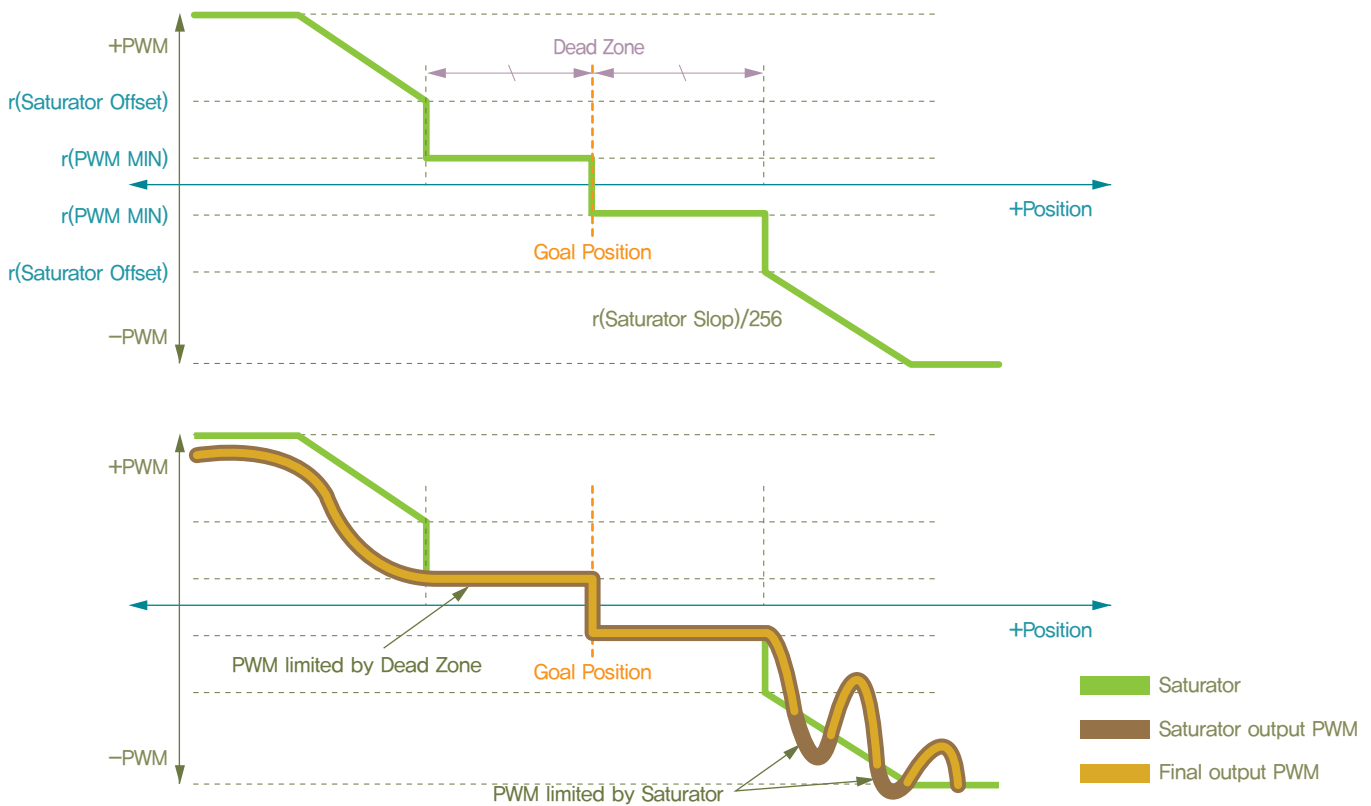
PWM output value does not fall below the r(Min. PWM). Minimum PWM is used when there is jerky movement due to tight fitting or friction in the servo application system but assigning Minimum PWM that is too large may lead to unstable system.

## ► Maximum PWM(RAM Register Address 16)

PWM output value does not exceed r(Max. PWM). Battery life could be increased by limiting the Maximum PWM but it will also decrease the maximum servo torque.

## ► Relationship between Saturator & PWM

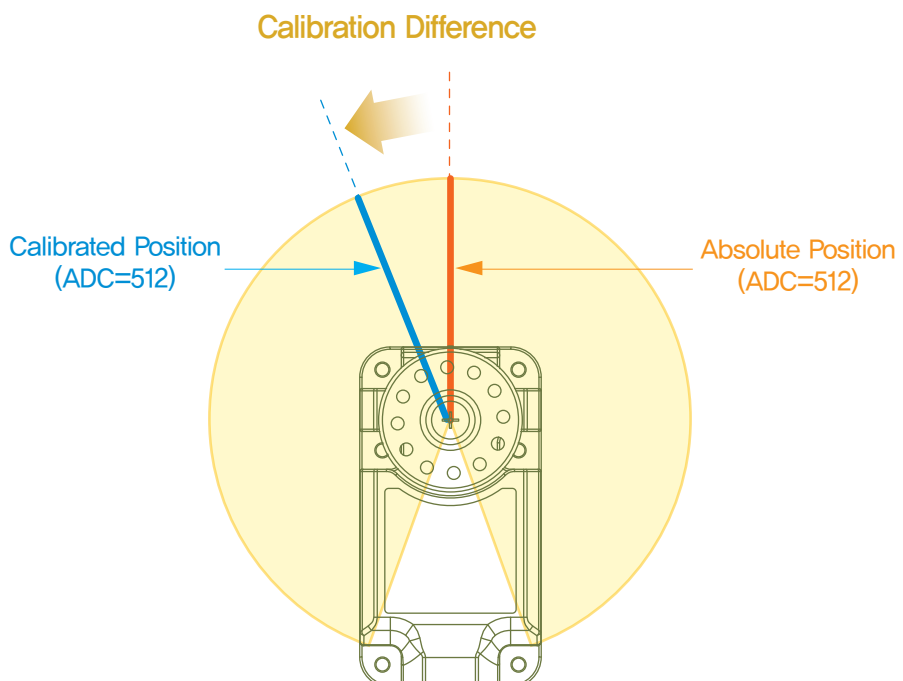
PWM results in servo output. As seen in the graph below, there are several parameters controlling the servo output. These parameters can be manipulated to build optimum servo system. To see the characteristics of each parameter, refer to the detailed explanation section in the manual.



### ► Calibration Difference(RAM Register Address 47)

Used to calibrate neutral point(standard). Used to make adjustments to compensate for assembly variations when servos are used to build a system. Calibrated Difference is calculated by following formula

- Calibrated Position = Absolute Position – Calibration Difference



## ► Status Error, Status Details(RAM Register Address 48, 49)

Status								
REG (Status Error)								
Bits	7	6	5	4	3	2	1	
Value	Comment							
0	0X01	Exceed Input Voltage limit		0	0X01	Moving flag		
1	0X02	Exceed allowed POT limit		1	0X02	Inposition flag		
2	0X04	Exceed Temperature limit		2	0X04	Checksum Error		
3	0X08	Invalid Packet		3	0X08	Unknown Command		
4	0X10	Overload detected		4	0X10	Exceed REG range		
5	0X20	Driver fault detected		5	0X20	Garbage detected		
6	0X40	EEP REG distorted		6	0X40	MOTOR_ON flag		
7	0X80	reserved		7	0X80	reserved		

※ LED Policy, Servo Policy : Same as above	※ When Invalid Packet occurs, detailed information is record in Status Detail Register
※ LED Policy : When Check bit error occurs, LED(RED) blinks consistently	※ Moving/Inposition/MOTOR_ON flag are Read only.
※ Servo Policy : When Check bit error occurs, Torque is released to Freerun state	※ MOTOR_ON : Torque ON

- Yellow lines above points to error detail when Status Error shows Invalid Packet(0x08).
- Invalid Packet can be divided into 5 different causes, 4 shows in the Status Detail and other.
- Portions of Status Detail are Read only but can be Written to by the Protocol.  
Read only values are just ignored not actually Written to.

## 5. Command Set

To control the Servo, CMD is sent to the servo from the Controller in Binary format. Our servos are controlled by 9 different CMDs. Once the Servo receives Request Packet with included CMD, Servo performs requested operation and returns the result to the Controller by ACK Packet.

### 5-1. [To Servo Module] – Request Packet

Type	CMD	Explanation
EEP_WRITE	0x01	<ul style="list-style-type: none"> <li>• Write Length number of values to EEP Register Address</li> </ul>
EEP_READ	0x02	<ul style="list-style-type: none"> <li>• Request Length number of values from EEP Register Address</li> <li>• May not reply, depending on r(ACK Policy)</li> </ul>
RAM_WRITE	0x03	<ul style="list-style-type: none"> <li>• Write Length number of values to RAM Register Address</li> </ul>
RAM_READ	0x04	<ul style="list-style-type: none"> <li>• Request Length number of values from RAM Register Address</li> <li>• May not reply, depending on r(ACK Policy)</li> </ul>
I_JOG	0x05	<ul style="list-style-type: none"> <li>• Able to send JOG command to maximum 43 servos.</li> <li>• I_JOG can set the operation timing of individual Servo</li> <li>• I_JOG Refer to Pg 48 for details</li> </ul>
S_JOG	0x06	<ul style="list-style-type: none"> <li>• Able to send JOG command to maximum 53 servos.</li> <li>• S_JOG All the Servos operate simultaneously at same time</li> <li>• S_JOG Refer to Pg 48 for details</li> </ul>
STAT	0x07	<ul style="list-style-type: none"> <li>• Status Error, Status Detail request</li> <li>• Always send reply regardless of r(ACK Policy)</li> </ul>
ROLLBACK	0x08	<ul style="list-style-type: none"> <li>• Change all EEP Registers to Factory Default value</li> <li>• Apply changes after power reset</li> <li>• ID, and Baud Rate maybe exempt from Factory Default depending on ID Skip and Baud Skip setting.</li> </ul>
REBOOT	0x09	<ul style="list-style-type: none"> <li>• Request Reboot</li> </ul>

### 5-2. [To Controller(ACK)] – ACK Packet

Type	CMD	Meaning
EEP_WRITE	0x41	<ul style="list-style-type: none"> <li>• CMD(0x01) Reply Packet</li> <li>• Default is no reply, Reply possible by changing r(ACK Policy) setting</li> </ul>
EEP_READ	0x42	<ul style="list-style-type: none"> <li>• Reply with "n" number of values from EEP Register Address</li> <li>• May not reply depending on r(ACK Policy) setting</li> </ul>

Type	CMD	Explanation
RAM_WRITE	0x43	<ul style="list-style-type: none"> <li>• CMD(0x03) Reply Packet</li> <li>• Default is no reply, reply possible by changing r(ACK Policy) setting</li> </ul>
RAM_READ	0x44	<ul style="list-style-type: none"> <li>• CMD(0x04) Reply Packet</li> <li>• May not reply depending on r(ACK Policy) setting.</li> </ul>
I_JOG	0x45	<ul style="list-style-type: none"> <li>• CMD(0x05) Reply Packet</li> <li>• Default is no reply, reply possible by changing r(ACK Policy) setting</li> </ul>
S_JOG	0x46	<ul style="list-style-type: none"> <li>• CMD(0x06) Reply Packet</li> <li>• Default is no reply, reply possible by changing r(ACK Policy) setting</li> </ul>
STAT	0x47	<ul style="list-style-type: none"> <li>• r(Status Error, Status Detail) Reply, Always Reply regardless of r(Ack Policy)</li> </ul>
ROLLBACK	0x48	<ul style="list-style-type: none"> <li>• CMD(0x08) Reply Packet</li> <li>• Default is no reply, reply possible by changing r(ACK Policy) setting</li> </ul>
REBOOT	0x49	<ul style="list-style-type: none"> <li>• CMD(0x09) Reply Packet</li> <li>• Default is no reply, reply possible by changing r(ACK Policy) setting</li> </ul>

※ ACK option changeable by using r(ACK Policy)

※ ACK Packet CMD is Request Packet CMD + 0x40

※ Last 2 Bytes of the ACK Packet includes r(Status Error, Status Detail)

## 5-3.CMD(Command) Detailed Explanation

CMD	Explanation
EEP_READ	<ul style="list-style-type: none"> <li>• Request to read Length # of values from EEPROM Register Address</li> <li>• Optional Data length is 2</li> </ul>
RAM_READ	<ul style="list-style-type: none"> <li>• Request to read Length # of values from RAM Register Address</li> <li>• Optional Data length is 2</li> </ul>
EEP_WRITE	<ul style="list-style-type: none"> <li>• Request to write Length # of values to EEPROM Register Address</li> <li>• Optional Data length is Address &amp; Length 1 Byte each + Length Byte</li> </ul>
RAM_WRITE	<ul style="list-style-type: none"> <li>• Request to write Length # of values to RAM Register Address</li> <li>• Optional Data length is Address &amp; Length 1 Byte each + Length Byte</li> </ul>
I_JOG	<ul style="list-style-type: none"> <li>• Send instructions to multiple servos simultaneously, able to set position/time to each servo independently. Able to set goal position time arrival time to each independently</li> <li>• I_Jog requires 5Bytes of data for each servo. Optional Data length of 50Bytes required if sending instructions to 10 servos simultaneously</li> </ul>
S_JOG	<ul style="list-style-type: none"> <li>• Able to send instructions to multiple servos simultaneously, All servos have same operational timing. All servos arrive at goal position at same time.</li> <li>• S_Jog requires 1byte for Playtime and 4Bytes for each servo. Optional Data length of 41Bytes required if sending instructions to 10 servos simultaneously</li> </ul>
STAT	<ul style="list-style-type: none"> <li>• Request Servo Status r(Status Error, Status Detail)</li> <li>• STAT Packet always receive reply</li> </ul>
ROLLBACK	<ul style="list-style-type: none"> <li>• Change all values in EEPROM_Register to Factory default value.</li> <li>• ID and Baud Rate maybe exempted from Factory Default by using ID Skip, Baud Skip Byte</li> </ul>
REBOOT	<ul style="list-style-type: none"> <li>• Reboot Servo</li> </ul>

## 6. Command Examples

### 5-1. EEP\_READ

Request 4 Bytes of information from EEP Register 0x1E Address of Servo ID(253). 4 Bytes from EEP Register 0x1E Address are e(Position Kp)and e(Position Kd).

	Header	Packet Size	pID	CMD
EEP_READ	0 1 2	3	4	
Example1	0xFF 0xFF 9	Servo ID	0x02	
	Check Sum1	Check Sum2	Data	
EEP_READ	5 6	7	8	
	(Refer to Checksum formula)		Data[0] (Address)	Data[1] (Length)
Example1	0XEC	0X12	0x1E	0x04

#### EEP READ

Request to read Length # of values from EEP Register Address. Data length is 2Bytes  
( Address 1Byte + Length 1Byte )

Packet Size	pID	EEP READ CMD
7(Standad Size)+2(Data length)	Servo ID 0xFD(253)	0x02 (Refer to Pg 40)

#### CHECKSUM1 Formula

Checksum1 = (PacketSize ^ pID ^ CMD ^ Data[0] ^ Data[1]) & 0xFE

#### DATA[0]

Refers to starting address of EEP Register being Read, 0x1E(30) in the example is starting address of Position Kp.

#### DATA[1]

Data[1], Refers to number of Bytes to be READ from the starting address, 0x04 in the example means 4Bytes will be read. In other words, 4Bytes from Position Kp starting address will be read, Position Kp(2Bytes variable)and Position Kd(2Bytes variable) will be read.

## ACK Packet

EEP_READ	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2	
	0	1	2	3	4	5	6
ACK of Example1	0xFF	0xFF	0x0F	0xFD	0x42	0x4C	0xB2
<b>Data</b>							
7	8	9	10	11	12	13	14
Data[0] (Address)	Data[1] (Length)	Data[2]	Data[3]	Data[4]	Data[5]	Data[4] (Status Error)	Data[5] (Status Detail)
0x1E	0x04	0xB8	0x01	0x40	0x1F	0x00	0x00

- CMD : Request Packet CMD(0x02) + 0x40, Reply with 0x42
- e(Position Kp) : 440(0x1B8)
- Position Kd : 8000(0x1F40)
- Last 2Bytes of all ACK Packet contain Status Error(1Byte) and Status Detail (1Byte)

## 6-2. EEP\_WRITE

ID(253), e(Position Kp) / Kd(Address 0x1E=30, 4Bytes Register) Kp = 200(0x00C8),  
Kd = 1000(0x03E8) Write

EEP_WRITE	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2	
	0	1	2	3	4	5	6
	0xFF	0xFF	7+(2+Length)	Servo ID	0x01	(Refer to Checksum Formula)	
Example1	0xFF	0xFF	0x0D(13)	0xFD	0x01	0XC8	0X36
<b>Data</b>							
7	8	9	11	12	13		
Data[0] (Address)	Data[1] (Length)	Data[2]	Data[3]	Data[4]	Data[5]		
0x1E	0x04	0XC8	0X00	0XE8	0X03		

### Data[2] ~ Data[5]

Data[2], Data[3] will be changed to e(Position Kp) and Data[4], Data[5] will be changed to e(Position Kp). You must input Byte in reverse order by Little Endian rule.

※ Refer to Pages 23 for Little Endian.

## EEP Register

To apply changed EEP Register value, Servo has to be reboot first.

## 6-3. RAM\_WRITE

### Example 1

ID(253), r(LED Control), Address(0x35(53)) Request Green LED On.

### Example 2

ID(253), r(Status Error, Status Detail), Request to Clear Address(0x30(48)) to "0".

### Example 3

ID(253), r(Torque Control), Request to write 0x60 to Address(0x34(52)) for Torque On.

※ Make sure to haveTorque On before (I\_JOG, S\_JOG) command to avoid error.

RAM_WRITE	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2	
	0	1	2	3	4	5	6
	0xFF	0xFF	7+(2+Length)	Servo ID	0x03	(Refer to Checksum Formula)	
Example1	0xFF	0xFF	0x0A(10)	0xFD	0x03	0xC0	0x3E
Example2	0xFF	0xFF	0x0B(11)	0xFD	0x03	0xC6	0x38
Example3	0xFF	0xFF	0x0A(10)	0xFD	0x03	0xA0	0x5E
Optional Data							
7	8	9	10				
Data[0] (Address)	Data[1] (Length)	Data[2]	Data[3]				
0x35	0x01	0x01	—				
0x30	0x02	0x00	0x00				
0x34	0x01	0x60	—				

## 6-4. RAM\_READ

### Example 1

ID(253), Read 1 Byte from Address 0x35(53), Addressed Register is r(LED Control)

## RAM\_READ ACK

Reply to RAM\_READ(CMD 0x04)with Packet, reply CMD is 0x44, last 2Bytes of All ACK Packet contain r(Status Error) and r(Status Detail). ACK Packet reply option can be changed by r(ACK Policy)

### Data[2]

0x01 is r(LED Control) value, it means Green LED is on.

### Data[3]

Data[3] is Status Error: No Error, Data[4] 0x42 means Torque On and Inposition, Arrived at goal position.

	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2
RAM_READ	0 0xFF	1 0xFF	2 7+(2+Length)	3 Servo ID	4 0x03	5 (Refer to Checksum Formula)
Example1	0xFF	0xFF	0x09(9)	0xFD	0x04	0xC4
RAM_READ ACK	0xFF	0xFF	0x0C(12)	0xFD	0x44	0xC2
Optional Data						
7	8	9	10	11		
Data[0] (Address)	Data[1] (Length)	Data[2]	Data[3]	Data[4]		
0x35	0x01	—	—	—		
0x35	0x01	0x01	0x00	0x42		

## 6-5. I\_JOG

### Example 1

ID(253), Position Control, Position Goal 512, Green LED On, Operating Time(60 : 672ms)

### Example 2

ID(253), Continuous Rotation, Goal Speed 320, Blue LED On, Operating Time(60 : 672ms)

I_JOG	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2	
	0	1	2	3	4	5	6
	0xFF	0xFF	7+(5xI_JOG)	Servo ID	0x05	(Refer to Checksum Formula)	
Example1	0xFF	0xFF	0x0C(12)	0xFD	0x05	0x32	0xCC
Example2	0xFF	0xFF	0x0C(12)	0xFD	0x05	0x7E	0x80
Optional Data							
7	8	9	10	11			
I_JOG_S(0)							
JOG(LSB)	JOG(MSB)	SET	ID	playtime			
0x00	0x02	0x04	0xFD	0x3C			
40	0x01	0x0A	0x0A	0x3C			

- Refer to Packet structure below for explanation of each Bit in I\_JOG
- Able to use Structure as below for convenience
- LSB(Least Significant Bit) first for Bit value
- Example1 SET(0x04) is Position Control, Green LED On

```

typedef struct
{
    int          iJogData           : 15;
    unsigned int uiReserved1       : 1;

    unsigned int uiStop             : 1;
    unsigned int uiMode             : 1; //0 : Position Control
    unsigned int uiLED              : 3; //Green, Blue, Red
    unsigned int uiJogInvalid      : 1;
    unsigned int uiReserved2       : 2;

    unsigned int uclD               : 8;

    unsigned char ucJogTime_ms;
} IJOG_TAG

```

※ Bit Variable size or bit field may vary depending on the compiler or compiler setting,  
The above example uses 16 bit variable. The structure byte alignment of the process may  
vary as well. The above example uses 1byte alignment as standard.

## 6-6. S\_JOG

### Example 1

ID(253), Position Control, Goal Position 512, Red LED On, Operating Time(60 : 672ms)

### Example 2

ID(253), Continuous Rotation, Goal Speed 704, Blue LED On, Operating Time(60 : 672ms)

	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2
S_JOG	0 1 2 3 4 5 6	7+(5xI_JOG #)	Servo ID	0x06	(Refer to Checksum Formula)	
Example1	0xFF 0xFF	0x0C(12)	0xFD	0x06	0x30	0xCE
Example2	0xFF 0xFF	0x0C(12)	0xFD	0x06	0xFE	0x00
Optional Data						
	7 8 9 S_JOG_S(0)	10	11			
PLAY TIME	JOG(LSB)	JOG(MSB)	SET	ID		
0x3C(60)	0x00	0x02	0x04	0xFD		
0x3C(60)	40	0x01	0x0A	0x0A		

- Refer to Packet structure below for explanation of each Bit in S\_JOG
- Able to use Structure as below for convenience
- LSB(Least Significant Bit) first for Bit value
- Example1 SET(0x04) is Position Control, Green LED On

```

typedef struct
{
    int                      iJogData          : 15;
    unsigned int             uiReserved1       : 1;

    unsigned int             uiStop            : 1;
    unsigned int             uiMode             : 1; //1 : Speed Control
    unsigned int             uiLED              : 3; //Green, Blue, Red
    unsigned int             uiJogInvalid      : 1;
    unsigned int             uiReserved2       : 2;

    unsigned int             ucID              : 8;
} SJOG_TAG

```

※ Bit Variable size or bit field may vary depending on the compiler or compiler setting.  
The above example uses 16 bit variable. The structure byte alignment of the process may vary as well. The above example uses 1byte alignment as standard.

## ► I\_JOG, S\_JOG Packet Structure

I_JOG_TAG			S_JOG_TAG				
Type	Information Bytes	Comments	Type	Information Bytes	Comments		
JOG	2	0 Case) JOG 1 Desired Goal POS 2 (Calibration applied) 3 Case) Infinite turn 4 Desired PWM 5 ※ Infinite turn Sign : 6 0X4000 MEMS Negative	JOG	2	0 Case) JOG 1 Desired Goal POS 2 (Calibration applied) 3 Case) Infinite turn 4 Desired PWM 5 ※ Infinite turn Sign : 6 0X4000 MEMS Negative		
		7 8 9 10 11 12 13 14 Sig@Infinite turn 15 Reserved=0			7 8 9 10 11 12 13 14 Sig@Infinite turn 15 Reserved=0		
	SET	0 Stop flag 1 MODE 2 LED GREEN 3 LED BLUE 4 LED RED 5 JOG Invalid(No Action) 6 Reserved=0 7 Reserved=0		SET	0 Stop flag 1 MODE 2 LED GREEN 3 LED BLUE 4 LED RED 5 JOG Invalid(No Action) 6 Reserved=0 7 Reserved=0		
		ID			ID		
		1 Valid Range : 0~0XFE			1 Valid Range : 0~0XFE		
		Playtime					
		1 Valid Range : 0~0XFE					
MODE			Comments				
0 Position Control JOG			1 Infinite turn (Continuous Rotation)				

## 6-7. STAT

### ID(253) Request Status

ACK Packet Data[0] refers to Status Error and means no Error

Data[1] refers to Status Detail 0x40 Torque On

※ Refer to Page 39 for detailed information on Status Error and Status Detail.

	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2
STAT	0	1	2	3	4	5
	0xFF	0xFF	7	Servo ID	0x07	(Refer to Pg 20)
Example2	0xFF	0xFF	0x07	0xFD	0x07	0xFC
STAT ACK	0xFF	0xFF	0x09	0xFD	0x47	0xF2
<b>Optional Data</b>						
7	8					
Data[0]		Data[1]				
0x00		0x40				
0x00		0x40				

## 6-8. ROLLBACK

**ID(253) ROLLBACK(Factory Default), ID and Baud Rate excepted**

### ROLLBACK ACK

When r(ACK Policy) is set to "2" meaning "Always Reply" Send ACK Packet

	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2
ROLLBACK	0	1	2	3	4	5
	0xFF	0xFF	9	Servo ID	0x08	(Refer to Pg 20)
Example1	0xFF	0xFF	0x09	0xFD	0x08	0xFC
ROLLBACK ACK	0xFF	0xFF	0x09	0xFD	0x48	0xFC
<b>Optional Data</b>						
7	8					
Data[0]		Data[1]				
ID Skip		Band Skip				
1		1				
00		0x40				

## 6-9. REBOOT

### ID(254) Reboot

### REBOOT ACK

When r(ACK Policy) is set to "2" meaning "Always Reply" Send ACK Packet

	Header	Packet Size	pID	CMD	Check Sum1	Check Sum2
REBOOT	0 1	2	3	4	5	6
	0xFF 0xFF	7	Servo ID	0x09	(Refer to Pg 20)	
Example1	0xFF 0xFF	0x07	0xFD	0x09	0xF2	0x0C
REBOOT ACK	0xFF 0xFF	0x09	0xFD	0x49	0xBC	0x42
Optional Data						
7	8					
Data[0]	Data[1]					
—	—					
0x00	0x00					

# Reference

## 2.00mm (0.079") PITCH CONNECTOR

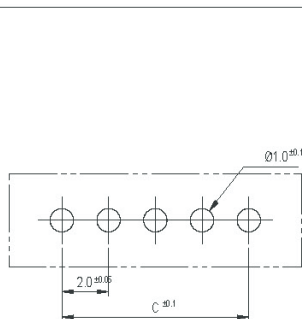
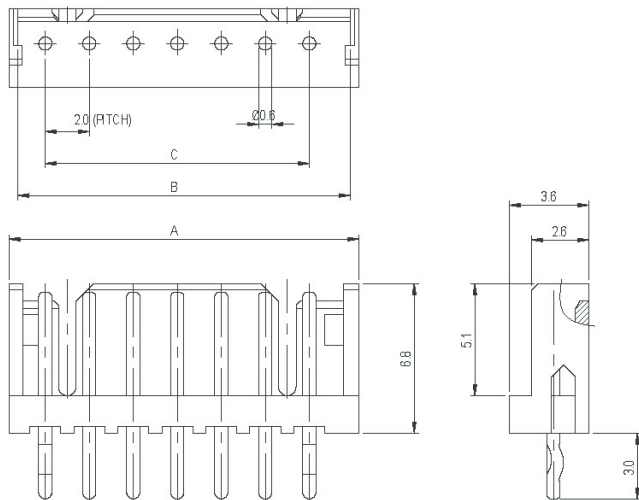
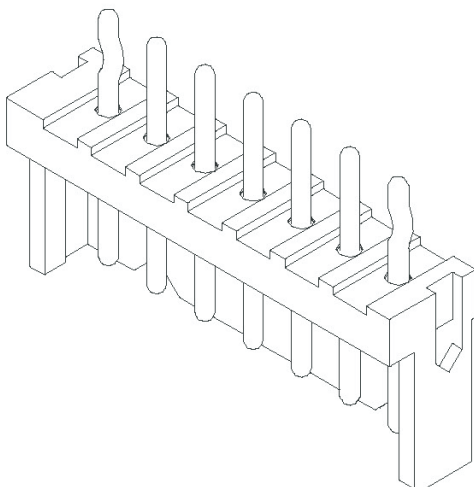


**Wire-to-Board  
Wafer**

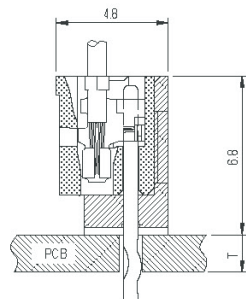
**YW200 Series**

**DIP**

**Straight**



PCB LAYOUT



PCB ASS'Y

### Material

I/NO	DESCRIPTION	TITLE	MATERIAL
1	WAFER	YW200	PA66, UL 94V Grade
2	PIN		Brass, Tin plated

### Available Pin

PARTS NO.	A	B	C
YW200-02	5.9	5.1	2.0
YW200-03	7.9	7.1	4.0
YW200-04	9.9	9.1	6.0
YW200-05	11.9	11.1	8.0
YW200-06	13.9	13.1	10.0
YW200-07	15.9	15.1	12.0
YW200-08	17.9	17.1	14.0
YW200-09	19.9	19.1	16.0
YW200-10	21.9	21.1	18.0
YW200-11	23.9	23.1	20.0
YW200-12	25.9	25.1	22.0
YW200-13	27.9	27.1	24.0
YW200-14	29.9	29.1	26.0
YW200-15	31.9	31.1	28.0

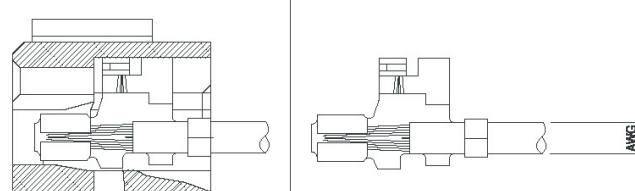
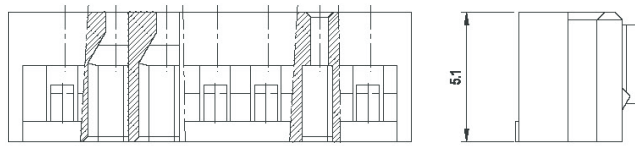
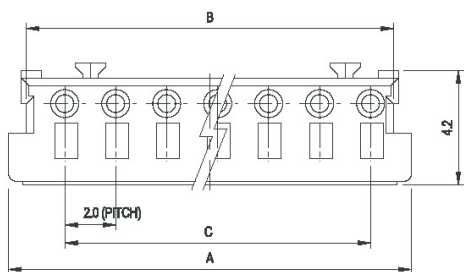
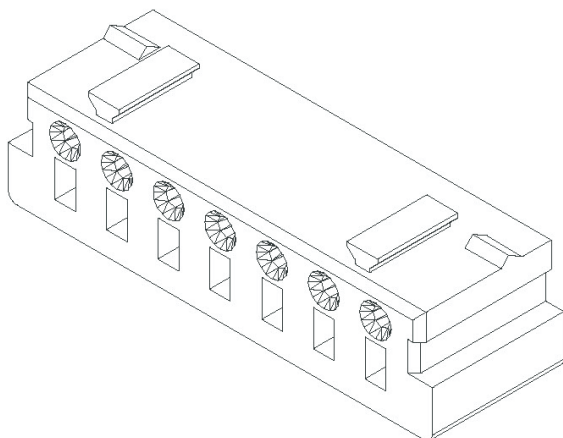
### Specification

ITEM	SPEC
Voltage Rating	AC/DC 125V
Current Rating	AC/DC 3A
Operating Temperature	-25°C~+85°C
Contact Resistance	30mΩ MAX
Withstanding Voltage	AC1000V/1min
Insulation Resistance	1000MΩ MIN
Applicable Wire	-
Applicable P.C.B	1.2~1.6mm
Applicable FPC/FFC	-
Solder Height	-
Crimp Tensile Strength	-
UL FILE NO	E108706

# 2.00mm (0.079") PITCH CONNECTOR

Wire-to-Board  
Housing

**YH200 Series**



TERMINAL ASSEMBLY DRAWING

AWG: #22~#28

## Material

UNO	DESCRIPTION	TITLE	MATERIAL
1	HOUSING	YH200	PA66, UL 94V Grade

## Available Pin

PARTS NO.	A	B	C
YH200-02	5.8	4.4	2.0
YH200-03	7.8	6.4	4.0
YH200-04	9.8	8.4	6.0
YH200-05	11.8	10.4	8.0
YH200-06	13.8	12.4	10.0
YH200-07	15.8	14.4	12.0
YH200-08	17.8	16.4	14.0
YH200-09	19.8	18.4	16.0
YH200-10	21.8	20.4	18.0
YH200-11	23.8	22.4	20.0
YH200-12	25.8	24.4	22.0
YH200-13	27.8	26.4	24.0
YH200-14	29.8	28.4	26.0
YH200-15	31.8	30.4	28.0

## Specification

ITEM	SPEC
Voltage Rating	AC/DC 125V
Current Rating	AC/DC 3A
Operating Temperature	-25°C ~ 85°C
Contact Resistance	30mΩ MAX
Withstanding Voltage	AC1000V/1min
Insulation Resistance	1000MΩ MIN
Applicable Wire	AWG #24~#28
Applicable P.C.B	-
Applicable FPC/FFC	-
Solder Height	-
Crimp Tensile Strength	-
UL FILE NO	E108706

Application Terminal : YT200 (119 page)

# ADC Voltage Coverstion Chart

ADC		VIN	ADC		VIN	ADC		VIN	ADC		VIN
Decimal	HEX		Decimal	HEX		Decimal	HEX		Decimal	HEX	
0	0	0.000	64	40	4.741	128	80	9.481	192	C0	14,222
1	1	0.074	65	41	4.815	129	81	9.556	193	C1	14,296
2	2	0.148	66	42	4.889	130	82	9.630	194	C2	14,370
3	3	0.222	67	43	4.963	131	83	9.704	195	C3	14,444
4	4	0.296	68	44	5.037	132	84	9.778	196	C4	14,519
5	5	0.370	69	45	5.111	133	85	9.852	197	C5	14,593
6	6	0.444	70	46	5.185	134	86	9.926	198	C6	14,667
7	7	0.519	71	47	5.259	135	87	10.000	199	C7	14,741
8	8	0.593	72	48	5.333	136	88	10.074	200	C8	14,815
9	9	0.667	73	49	5.407	137	89	10.148	201	C9	14,889
10	A	0.741	74	4A	5.481	138	8A	10.222	202	CA	14,963
11	B	0.815	75	4B	5.556	139	8B	10.296	203	CB	15,037
12	C	0.889	76	4C	5.630	140	8C	10.370	204	CC	15,111
13	D	0.963	77	4D	5.704	141	8D	10.444	205	CD	15,185
14	E	1.037	78	4E	5.778	142	8E	10.519	206	CE	15,259
15	F	1.111	79	4F	5.852	143	8F	10.593	207	CF	15,333
16	10	1.185	80	50	5.926	144	90	10.667	208	D0	15,407
17	11	1.259	81	51	6.000	145	91	10.741	209	D1	15,481
18	12	1.333	82	52	6.074	146	92	10.815	210	D2	15,556
19	13	1.407	83	53	6.148	147	93	10.889	211	D3	15,630
20	14	1.481	84	54	6.222	148	94	10.963	212	D4	15,704
21	15	1.556	85	55	6.296	149	95	11.037	213	D5	15,778
22	16	1.630	86	56	6.370	150	96	11.111	214	D6	15,852
23	17	1.704	87	57	6.444	151	97	11.185	215	D7	15,926
24	18	1.778	88	58	6.519	152	98	11.259	216	D8	16,000
25	19	1.852	89	59	6.593	153	99	11.333	217	D9	16,074
26	1A	1.926	90	5A	6.667	154	9A	11.407	218	DA	16,148
27	1B	2,000	91	5B	6,741	155	9B	11,481	219	DB	16,222
28	1C	2,074	92	5C	6,815	156	9C	11,556	220	DC	16,296
29	1D	2,148	93	5D	6,889	157	9D	11,630	221	DD	16,370
30	1E	2,222	94	5E	6,963	158	9E	11,704	222	DE	16,444
31	1F	2,296	95	5F	7,037	159	9F	11,778	223	DF	16,519
32	20	2,370	96	60	7,111	160	A0	11,852	224	E0	16,593
33	21	2,444	97	61	7,185	161	A1	11,926	225	E1	16,667
34	22	2,519	98	62	7,259	162	A2	12,000	226	E2	16,741
35	23	2,593	99	63	7,333	163	A3	12,074	227	E3	16,815
36	24	2,667	100	64	7,407	164	A4	12,148	228	E4	16,889
37	25	2,741	101	65	7,481	165	A5	12,222	229	E5	16,963
38	26	2,815	102	66	7,556	166	A6	12,296	230	E6	17,037
39	27	2,889	103	67	7,630	167	A7	12,370	231	E7	17,111
40	28	2,963	104	68	7,704	168	A8	12,444	232	E8	17,185
41	29	3,037	105	69	7,778	169	A9	12,519	233	E9	17,259
42	2A	3,111	106	6A	7,852	170	AA	12,593	234	EA	17,333
43	2B	3,185	107	6B	7,926	171	AB	12,667	235	EB	17,407
44	2C	3,259	108	6C	8,000	172	AC	12,741	236	EC	17,481
45	2D	3,333	109	6D	8,074	173	AD	12,815	237	ED	17,556
46	2E	3,407	110	6E	8,148	174	AE	12,889	238	EE	17,630
47	2F	3,481	111	6F	8,222	175	AF	12,963	239	EF	17,704
48	30	3,556	112	70	8,296	176	B0	13,037	240	F0	17,778
49	31	3,630	113	71	8,370	177	B1	13,111	241	F1	17,852
50	32	3,704	114	72	8,444	178	B2	13,185	242	F2	17,926
51	33	3,778	115	73	8,519	179	B3	13,259	243	F3	18,000
52	34	3,852	116	74	8,593	180	B4	13,333	244	F4	18,074
53	35	3,926	117	75	8,667	181	B5	13,407	245	F5	18,148
54	36	4,000	118	76	8,741	182	B6	13,481	246	F6	18,222
55	37	4,074	119	77	8,815	183	B7	13,556	247	F7	18,296
56	38	4,148	120	78	8,889	184	B8	13,630	248	F8	18,370
57	39	4,222	121	79	8,963	185	B9	13,704	249	F9	18,444
58	3A	4,296	122	7A	9,037	186	BA	13,778	250	FA	18,519
59	3B	4,370	123	7B	9,111	187	BB	13,852	251	FB	18,593
60	3C	4,444	124	7C	9,185	188	BC	13,926	252	FC	18,667
61	3D	4,519	125	7D	9,259	189	BD	14,000	253	FD	18,741
62	3E	4,593	126	7E	9,333	190	BE	14,074	254	FE	18,815
63	3F	4,667	127	7F	9,407	191	BF	14,148	255	FF	18,889

## ADC Temperature Conversion Chart

ADC		°C
Decimal	HEX	
0	0	-79.47
1	1	-71.78
2	2	-63.20
3	3	-57.81
4	4	-53.80
5	5	-50.58
6	6	-47.86
7	7	-45.49
8	8	-43.40
9	9	-41.51
10	A	-39.79
11	B	-38.20
12	C	-36.73
13	D	-35.35
14	E	-34.06
15	F	-32.83
16	10	-31.67
17	11	-30.57
18	12	-29.51
19	13	-28.50
20	14	-27.53
21	15	-26.59
22	16	-25.69
23	17	-24.82
24	18	-23.97
25	19	-23.15
26	1A	-22.36
27	1B	-21.59
28	1C	-20.83
29	1D	-20.10
30	1E	-19.38
31	1F	-18.68
32	20	-18.00
33	21	-17.33
34	22	-16.67
35	23	-16.03
36	24	-15.39
37	25	-14.77
38	26	-14.17
39	27	-13.57
40	28	-12.98
41	29	-12.40
42	2A	-11.83
43	2B	-11.26
44	2C	-10.71
45	2D	-10.16
46	2E	-9.62
47	2F	-9.09
48	30	-8.56
49	31	-8.04
50	32	-7.53
51	33	-7.02
52	34	-6.52
53	35	-6.02
54	36	-5.53
55	37	-5.04
56	38	-4.56
57	39	-4.08
58	3A	-3.61
59	3B	-3.14
60	3C	-2.67
61	3D	-2.21
62	3E	-1.75
63	3F	-1.29
64	40	-0.84
65	41	-0.39
66	42	0.05
67	43	0.49
68	44	0.93

ADC		°C
Decimal	HEX	
69	45	1.37
70	46	1.81
71	47	2.24
72	48	2.67
73	49	3.10
74	4A	3.52
75	4B	3.94
76	4C	4.37
77	4D	4.78
78	4E	5.20
79	4F	5.62
80	50	6.03
81	51	6.44
82	52	6.86
83	53	7.27
84	54	7.67
85	55	8.08
86	56	8.49
87	57	8.89
88	58	9.29
89	59	9.70
90	5A	10.10
91	5B	10.50
92	5C	10.90
93	5D	11.30
94	5E	11.70
95	5F	12.09
96	60	12.49
97	61	12.89
98	62	13.28
99	63	13.68
100	64	14.07
101	65	14.47
102	66	14.86
103	67	15.26
104	68	15.65
105	69	16.05
106	6A	16.44
107	6B	16.84
108	6C	17.23
109	6D	17.62
110	6E	18.02
111	6F	18.41
112	70	18.81
113	71	19.20
114	72	19.60
115	73	19.99
116	74	20.39
117	75	20.79
118	76	21.19
119	77	21.58
120	78	21.98
121	79	22.38
122	7A	22.78
123	7B	23.18
124	7C	23.59
125	7D	23.99
126	7E	24.39
127	7F	24.80
128	80	25.20
129	81	25.61
130	82	26.02
131	83	26.43
132	84	26.84
133	85	27.25
134	86	27.66
135	87	28.08
136	88	28.50
137	89	28.91

ADC		°C
Decimal	HEX	
138	8A	29.33
139	8B	29.76
140	8C	30.18
141	8D	30.60
142	8E	31.03
143	8F	31.46
144	90	31.89
145	91	32.32
146	92	32.76
147	93	33.20
148	94	33.64
149	95	34.08
150	96	34.53
151	97	34.97
152	98	35.42
153	99	35.88
154	9A	36.33
155	9B	36.79
156	9C	37.25
157	9D	37.72
158	9E	38.18
159	9F	38.66
160	A0	39.13
161	A1	39.61
162	A2	40.09
163	A3	40.57
164	A4	41.06
165	A5	41.56
166	A6	42.05
167	A7	42.56
168	A8	43.06
169	A9	43.57
170	AA	44.09
171	AB	44.61
172	AC	45.13
173	AD	45.66
174	AE	46.19
175	AF	46.73
176	B0	47.28
177	B1	47.83
178	B2	48.39
179	B3	48.95
180	B4	49.52
181	B5	50.09
182	B6	50.68
183	B7	51.27
184	B8	51.86
185	B9	52.47
186	BA	53.08
187	BB	53.70
188	BC	54.33
189	BD	54.96
190	BE	55.61
191	BF	56.26
192	C0	56.93
193	C1	57.60
194	C2	58.28
195	C3	58.98
196	C4	59.68
197	C5	60.40
198	C6	61.13
199	C7	61.87
200	C8	62.63
201	C9	63.39
202	CA	64.17
203	CB	64.97
204	CC	65.78
205	CD	66.61
206	CE	67.46

ADC		°C
Decimal	HEX	
207	CF	68.32
208	D0	69.20
209	D1	70.10
210	D2	71.02
211	D3	4.137
212	D4	4.157
213	D5	4.176
214	D6	4.196
215	D7	4.216
216	D8	4.235
217	D9	4.255
218	DA	4.275
219	DB	4.294
220	DC	4.314
221	DD	4.333
222	DE	4.353
223	DF	4.373
224	E0	4.392
225	E1	4.412
226	E2	4.431
227	E3	4.451
228	E4	4.471
229	E5	4.490
230	E6	4.510
231	E7	4.529
232	E8	4.549
233	E9	4.569
234	EA	4.588
235	EB	4.608
236	EC	4.627
237	ED	4.647
238	EE	4.667
239	EF	4.686
240	F0	4.706
241	F1	4.725
242	F2	4.745
243	F3	4.765
244	F4	4.784
245	F5	4.804
246	F6	4.824
247	F7	4.843
248	F8	4.863
249	F9	4.882
250	FA	4.902
251	FB	4.922
252	FC	4.941
253	FD	4.961
254	FE	4.980
255	FF	5.000

# ADC Position Coverstion Chart

ADC		degree		ADC		degree		ADC		degree		ADC		degree	
Decimal	HEX	Decimal	HEX	Decimal	HEX	Decimal	HEX	Decimal	HEX	Decimal	HEX	Decimal	HEX	Decimal	HEX
0	0	-166.650		69	45	-144.169		138	8A	-121.689		207	CF	-99.208	
1	1	-166.324		70	46	-143.844		139	8B	-121.363		208	D0	-98.882	
2	2	-165.998		71	47	-143.518		140	8C	-121.037		209	D1	-98.556	
3	3	-165.673		72	48	-143.192		141	8D	-120.711		210	D2	-98.231	
4	4	-165.347		73	49	-142.866		142	8E	-120.385		211	D3	-97.905	
5	5	-165.021		74	4A	-142.540		143	8F	-120.060		212	D4	-97.579	
6	6	-164.695		75	4B	-142.215		144	90	-119.734		213	D5	-97.253	
7	7	-164.369		76	4C	-141.889		145	91	-119.408		214	D6	-96.927	
8	8	-164.044		77	4D	-141.563		146	92	-119.082		215	D7	-96.602	
9	9	-163.718		78	4E	-141.237		147	93	-118.756		216	D8	-96.276	
10	A	-163.392		79	4F	-140.911		148	94	-118.431		217	D9	-95.950	
11	B	-163.066		80	50	-140.585		149	95	-118.105		218	DA	-95.624	
12	C	-162.740		81	51	-140.260		150	96	-117.779		219	DB	-95.298	
13	D	-162.415		82	52	-139.934		151	97	-117.453		220	DC	-94.973	
14	E	-162.089		83	53	-139.608		152	98	-117.127		221	DD	-94.647	
15	F	-161.763		84	54	-139.282		153	99	-116.802		222	DE	-94.321	
16	10	-161.437		85	55	-138.956		154	9A	-116.476		223	DF	-93.995	
17	11	-161.111		86	56	-138.631		155	9B	-116.150		224	E0	-93.669	
18	12	-160.785		87	57	-138.305		156	9C	-115.824		225	E1	-93.344	
19	13	-160.460		88	58	-137.979		157	9D	-115.498		226	E2	-93.018	
20	14	-160.134		89	59	-137.653		158	9E	-115.173		227	E3	-92.692	
21	15	-159.808		90	5A	-137.327		159	9F	-114.847		228	E4	-92.366	
22	16	-159.482		91	5B	-137.002		160	A0	-114.521		229	E5	-92.040	
23	17	-159.156		92	5C	-136.676		161	A1	-114.195		230	E6	-91.715	
24	18	-158.831		93	5D	-136.350		162	A2	-113.869		231	E7	-91.389	
25	19	-158.505		94	5E	-136.024		163	A3	-113.544		232	E8	-91.063	
26	1A	-158.179		95	5F	-135.698		164	A4	-113.218		233	E9	-90.737	
27	1B	-157.853		96	60	-135.373		165	A5	-112.892		234	EA	-90.411	
28	1C	-157.527		97	61	-135.047		166	A6	-112.566		235	EB	-90.085	
29	1D	-157.202		98	62	-134.721		167	A7	-112.240		236	EC	-89.760	
30	1E	-156.876		99	63	-134.395		168	A8	-111.915		237	ED	-89.434	
31	1F	-156.550		100	64	-134.069		169	A9	-111.589		238	EE	-89.108	
32	20	-156.224		101	65	-133.744		170	AA	-111.263		239	EF	-88.782	
33	21	-155.898		102	66	-133.418		171	AB	-110.937		240	F0	-88.456	
34	22	-155.573		103	67	-133.092		172	AC	-110.611		241	F1	-88.131	
35	23	-155.247		104	68	-132.766		173	AD	-110.285		242	F2	-87.805	
36	24	-154.921		105	69	-132.440		174	AE	-109.960		243	F3	-87.479	
37	25	-154.595		106	6A	-132.115		175	AF	-109.634		244	F4	-87.153	
38	26	-154.269		107	6B	-131.789		176	B0	-109.308		245	F5	-86.827	
39	27	-153.944		108	6C	-131.463		177	B1	-108.982		246	F6	-86.502	
40	28	-153.618		109	6D	-131.137		178	B2	-108.656		247	F7	-86.176	
41	29	-153.292		110	6E	-130.811		179	B3	-108.331		248	F8	-85.850	
42	2A	-152.966		111	6F	-130.485		180	B4	-108.005		249	F9	-85.524	
43	2B	-152.640		112	70	-130.160		181	B5	-107.679		250	FA	-85.198	
44	2C	-152.315		113	71	-129.834		182	B6	-107.353		251	FB	-84.873	
45	2D	-151.989		114	72	-129.508		183	B7	-107.027		252	FC	-84.547	
46	2E	-151.663		115	73	-129.182		184	B8	-106.702		253	FD	-84.221	
47	2F	-151.337		116	74	-128.856		185	B9	-106.376		254	FE	-83.895	
48	30	-151.011		117	75	-128.531		186	BA	-106.050		255	FF	-83.569	
49	31	-150.685		118	76	-128.205		187	BB	-105.724		256	100	-83.244	
50	32	-150.360		119	77	-127.879		188	BC	-105.398		257	101	-82.918	
51	33	-150.034		120	78	-127.553		189	BD	-105.073		258	102	-82.592	
52	34	-149.708		121	79	-127.227		190	BE	-104.747		259	103	-82.266	
53	35	-149.382		122	7A	-126.902		191	BF	-104.421		260	104	-81.940	
54	36	-149.056		123	7B	-126.576		192	C0	-104.095		261	105	-81.615	
55	37	-148.731		124	7C	-126.250		193	C1	-103.769		262	106	-81.289	
56	38	-148.405		125	7D	-125.924		194	C2	-103.444		263	107	-80.963	
57	39	-148.079		126	7E	-125.598		195	C3	-103.118		264	108	-80.637	
58	3A	-147.753		127	7F	-125.273		196	C4	-102.792		265	109	-80.311	
59	3B	-147.427		128	80	-124.947		197	C5	-102.466		266	10A	-79.985	
60	3C	-147.102		129	81	-124.621		198	C6	-102.140		267	10B	-79.660	
61	3D	-146.776		130	82	-124.295		199	C7	-101.815		268	10C	-79.334	
62	3E	-146.450		131	83	-123.969		200	C8	-101.489		269	10D	-79.008	
63	3F	-146.124		132	84	-123.644		201	C9	-101.163		270	10E	-78.682	
64	40	-145.798		133	85	-123.318		202	CA	-100.837		271	10F	-78.356	
65	41	-145.473		134	86	-122.992		203	CB	-100.511		272	110	-78.031	
66	42	-145.147		135	87	-122.666		204	CC	-100.185		273	111	-77.705	
67	43	-144.821		136	88	-122.340		205	CD	-99.860		274	112	-77.379	
68	44	-144.495		137	89	-122.015		206	CE	-99.534		275	113	-77.053	

ADC		ADC		ADC		ADC					
Decimal	HEX	degree	Decimal	HEX	degree	Decimal	HEX	degree	Decimal	HEX	degree
276	114	-76.727	350	15E	-52.618	424	1A8	-5.376	498	1F2	-4.398
277	115	-76.402	351	15F	-52.292	425	1A9	-5.050	499	1F3	-4.073
278	116	-76.076	352	160	-51.966	426	1AA	-4.724	500	1F4	-3.747
279	117	-75.750	353	161	-51.640	427	1AB	-28.508	501	1F5	-3.421
280	118	-75.424	354	162	-51.315	428	1AC	-28.182	502	1F6	-3.095
281	119	-75.098	355	163	-50.989	429	1AD	-27.856	503	1F7	-2.769
282	11A	-74.773	356	164	-50.663	430	1AE	-27.531	504	1F8	-2.444
283	11B	-74.447	357	165	-50.337	431	1AF	-27.205	505	1F9	-2.118
284	11C	-74.121	358	166	-50.011	432	1B0	-26.879	506	1FA	-1.792
285	11D	-73.795	359	167	-49.685	433	1B1	-26.553	507	1FB	-1.466
286	11E	-73.469	360	168	-49.360	434	1B2	-26.227	508	1FC	-1.140
287	11F	-73.144	361	169	-49.034	435	1B3	-25.902	509	1FD	-0.815
288	120	-72.818	362	16A	-48.708	436	1B4	-25.576	510	1FE	-0.489
289	121	-72.492	363	16B	-48.382	437	1B5	-25.250	511	1FF	-0.163
290	122	-72.166	364	16C	-48.056	438	1B6	-24.924	512	200	0.163
291	123	-71.840	365	16D	-47.731	439	1B7	-24.598	513	201	0.489
292	124	-71.515	366	16E	-47.405	440	1B8	-24.273	514	202	0.815
293	125	-71.189	367	16F	-47.079	441	1B9	-23.947	515	203	1.140
294	126	-70.863	368	170	-46.753	442	1BA	-23.621	516	204	1.466
295	127	-70.537	369	171	-46.427	443	1BB	-23.295	517	205	1.792
296	128	-70.211	370	172	-46.102	444	1BC	-22.969	518	206	2.118
297	129	-69.885	371	173	-45.776	445	1BD	-22.644	519	207	2.444
298	12A	-69.560	372	174	-45.450	446	1BE	-22.318	520	208	2.769
299	12B	-69.234	373	175	-45.124	447	1BF	-21.992	521	209	3.095
300	12C	-68.908	374	176	-44.798	448	1C0	-21.666	522	20A	3.421
301	12D	-68.582	375	177	-44.473	449	1C1	-21.340	523	20B	3.747
302	12E	-68.256	376	178	-44.147	450	1C2	-21.015	524	20C	4.073
303	12F	-67.931	377	179	-43.821	451	1C3	-20.689	525	20D	4.398
304	130	-67.605	378	17A	-43.495	452	1C4	-20.363	526	20E	4.724
305	131	-67.279	379	17B	-43.169	453	1C5	-20.037	527	20F	5.050
306	132	-66.953	380	17C	-42.844	454	1C6	-19.711	528	210	5.376
307	133	-66.627	381	17D	-42.518	455	1C7	-19.385	529	211	5.702
308	134	-66.302	382	17E	-42.192	456	1C8	-19.060	530	212	6.027
309	135	-65.976	383	17F	-41.866	457	1C9	-18.734	531	213	6.353
310	136	-65.650	384	180	-41.540	458	1CA	-18.408	532	214	6.679
311	137	-65.324	385	181	-41.215	459	1CB	-18.082	533	215	7.005
312	138	-64.998	386	182	-40.889	460	1CC	-17.756	534	216	7.331
313	139	-64.673	387	183	-40.563	461	1CD	-17.431	535	217	7.656
314	13A	-64.347	388	184	-40.237	462	1CE	-17.105	536	218	7.982
315	13B	-64.021	389	185	-39.911	463	1CF	-16.779	537	219	8.308
316	13C	-63.695	390	186	-39.585	464	1D0	-16.453	538	21A	8.634
317	13D	-63.369	391	187	-39.260	465	1D1	-16.127	539	21B	8.960
318	13E	-63.044	392	188	-38.934	466	1D2	-15.802	540	21C	9.285
319	13F	-62.718	393	189	-38.608	467	1D3	-15.476	541	21D	9.611
320	140	-62.392	394	18A	-38.282	468	1D4	-15.150	542	21E	9.937
321	141	-62.066	395	18B	-37.956	469	1D5	-14.824	543	21F	10.263
322	142	-61.740	396	18C	-37.631	470	1D6	-14.498	544	220	10.589
323	143	-61.415	397	18D	-37.305	471	1D7	-14.173	545	221	10.915
324	144	-61.089	398	18E	-36.979	472	1D8	-13.847	546	222	11.240
325	145	-60.763	399	18F	-36.653	473	1D9	-13.521	547	223	11.566
326	146	-60.437	400	190	-36.327	474	1DA	-13.195	548	224	11.892
327	147	-60.111	401	191	-36.002	475	1DB	-12.869	549	225	12.218
328	148	-59.785	402	192	-35.676	476	1DC	-12.544	550	226	12.544
329	149	-59.460	403	193	-35.350	477	1DD	-12.218	551	227	12.869
330	14A	-59.134	404	194	-35.024	478	1DE	-11.892	552	228	13.195
331	14B	-58.808	405	195	-34.698	479	1DF	-11.566	553	229	13.521
332	14C	-58.482	406	196	-34.373	480	1E0	-11.240	554	22A	13.847
333	14D	-58.156	407	197	-34.047	481	1E1	-10.915	555	22B	14.173
334	14E	-57.831	408	198	-33.721	482	1E2	-10.589	556	22C	14.498
335	14F	-57.505	409	199	-33.395	483	1E3	-10.263	557	22D	14.824
336	150	-57.179	410	19A	-33.069	484	1E4	-9.937	558	22E	15.150
337	151	-56.853	411	19B	-32.744	485	1E5	-9.611	559	22F	15.476
338	152	-56.527	412	19C	-32.418	486	1E6	-9.285	560	230	15.802
339	153	-56.202	413	19D	-32.092	487	1E7	-8.960	561	231	16.127
340	154	-55.876	414	19E	-31.766	488	1E8	-8.634	562	232	16.453
341	155	-55.550	415	19F	-31.440	489	1E9	-8.308	563	233	16.779
342	156	-55.224	416	1A0	-31.115	490	1EA	-7.982	564	234	17.105
343	157	-54.898	417	1A1	-30.789	491	1EB	-7.656	565	235	17.431
344	158	-54.573	418	1A2	-30.463	492	1EC	-7.331	566	236	17.756
345	159	-54.247	419	1A3	-30.137	493	1ED	-7.005	567	237	18.082
346	15A	-53.921	420	1A4	-29.811	494	1EE	-6.679	568	238	18.408
347	15B	-53.595	421	1A5	-29.485	495	1EF	-6.353	569	239	18.734
348	15C	-53.269	422	1A6	-29.160	496	1F0	-6.027	570	23A	19.060
349	15D	-52.944	423	1A7	-28.834	497	1F1	-5.702	571	23B	19.385

ADC		ADC		ADC		ADC					
Decimal	HEX	degree									
572	23C	19.711	646	286	43.821	720	2D0	67.931	794	31A	92.040
573	23D	20.037	647	287	44.147	721	2D1	68.256	795	31B	92.366
574	23E	20.363	648	288	44.473	722	2D2	68.582	796	31C	92.692
575	23F	20.689	649	289	44.798	723	2D3	68.908	797	31D	93.018
576	240	21.015	650	28A	45.124	724	2D4	69.234	798	31E	93.344
577	241	21.340	651	28B	45.450	725	2D5	69.560	799	31F	93.669
578	242	21.666	652	28C	45.776	726	2D6	69.885	800	320	93.995
579	243	21.992	653	28D	46.102	727	2D7	70.211	801	321	94.321
580	244	22.318	654	28E	46.427	728	2D8	70.537	802	322	94.647
581	245	22.644	655	28F	46.753	729	2D9	70.863	803	323	94.973
582	246	22.969	656	290	47.079	730	2DA	71.189	804	324	95.298
583	247	23.295	657	291	47.405	731	2DB	71.515	805	325	95.624
584	248	23.621	658	292	47.731	732	2DC	71.840	806	326	95.950
585	249	23.947	659	293	48.056	733	2DD	72.166	807	327	96.276
586	24A	24.273	660	294	48.382	734	2DE	72.492	808	328	96.602
587	24B	24.598	661	295	48.708	735	2DF	72.818	809	329	96.927
588	24C	24.924	662	296	49.034	736	2E0	73.144	810	32A	97.253
589	24D	25.250	663	297	49.360	737	2E1	73.469	811	32B	97.579
590	24E	25.576	664	298	49.685	738	2E2	73.795	812	32C	97.905
591	24F	25.902	665	299	50.011	739	2E3	74.121	813	32D	98.231
592	250	26.227	666	29A	50.337	740	2E4	74.447	814	32E	98.556
593	251	26.553	667	29B	50.663	741	2E5	74.773	815	32F	98.882
594	252	26.879	668	29C	50.989	742	2E6	75.098	816	330	99.208
595	253	27.205	669	29D	51.315	743	2E7	75.424	817	331	99.534
596	254	27.531	670	29E	51.640	744	2E8	75.750	818	332	99.860
597	255	27.856	671	29F	51.966	745	2E9	76.076	819	333	100.185
598	256	28.182	672	2A0	52.292	746	2EA	76.402	820	334	100.511
599	257	28.508	673	2A1	52.618	747	2EB	76.727	821	335	100.837
600	258	28.834	674	2A2	52.944	748	2EC	77.053	822	336	101.163
601	259	29.160	675	2A3	53.269	749	2ED	77.379	823	337	101.489
602	25A	29.485	676	2A4	53.595	750	2EE	77.705	824	338	101.815
603	25B	29.811	677	2A5	53.921	751	2EF	78.031	825	339	102.140
604	25C	30.137	678	2A6	54.247	752	2F0	78.356	826	33A	102.466
605	25D	30.463	679	2A7	54.573	753	2F1	78.682	827	33B	102.792
606	25E	30.789	680	2A8	54.898	754	2F2	79.008	828	33C	103.118
607	25F	31.115	681	2A9	55.224	755	2F3	79.334	829	33D	103.444
608	260	31.440	682	2AA	55.550	756	2F4	79.660	830	33E	103.769
609	261	31.766	683	2AB	55.876	757	2F5	79.985	831	33F	104.095
610	262	32.092	684	2AC	56.202	758	2F6	80.311	832	340	104.421
611	263	32.418	685	2AD	56.527	759	2F7	80.637	833	341	104.747
612	264	32.744	686	2AE	56.853	760	2F8	80.963	834	342	105.073
613	265	33.069	687	2AF	57.179	761	2F9	81.289	835	343	105.398
614	266	33.395	688	2B0	57.505	762	2FA	81.615	836	344	105.724
615	267	33.721	689	2B1	57.831	763	2FB	81.940	837	345	106.050
616	268	34.047	690	2B2	58.156	764	2FC	82.266	838	346	106.376
617	269	34.373	691	2B3	58.482	765	2FD	82.592	839	347	106.702
618	26A	34.698	692	2B4	58.808	766	2FE	82.918	840	348	107.027
619	26B	35.024	693	2B5	59.134	767	2FF	83.244	841	349	107.353
620	26C	35.350	694	2B6	59.460	768	300	83.569	842	34A	107.679
621	26D	35.676	695	2B7	59.785	769	301	83.895	843	34B	108.005
622	26E	36.002	696	2B8	60.111	770	302	84.221	844	34C	108.331
623	26F	36.327	697	2B9	60.437	771	303	84.547	845	34D	108.656
624	270	36.653	698	2BA	60.763	772	304	84.873	846	34E	108.982
625	271	36.979	699	2BB	61.089	773	305	85.198	847	34F	109.308
626	272	37.305	700	2BC	61.415	774	306	85.524	848	350	109.634
627	273	37.631	701	2BD	61.740	775	307	85.850	849	351	109.960
628	274	37.956	702	2BE	62.066	776	308	86.176	850	352	110.285
629	275	38.282	703	2BF	62.392	777	309	86.502	851	353	110.611
630	276	38.608	704	2C0	62.718	778	30A	86.827	852	354	110.937
631	277	38.934	705	2C1	63.044	779	30B	87.153	853	355	111.263
632	278	39.260	706	2C2	63.369	780	30C	87.479	854	356	111.589
633	279	39.585	707	2C3	63.695	781	30D	87.805	855	357	111.915
634	27A	39.911	708	2C4	64.021	782	30E	88.131	856	358	112.240
635	27B	40.237	709	2C5	64.347	783	30F	88.456	857	359	112.566
636	27C	40.563	710	2C6	64.673	784	310	88.782	858	35A	112.892
637	27D	40.889	711	2C7	64.998	785	311	89.108	859	35B	113.218
638	27E	41.215	712	2C8	65.324	786	312	89.434	860	35C	113.544
639	27F	41.540	713	2C9	65.650	787	313	89.760	861	35D	113.869
640	280	41.866	714	2CA	65.976	788	314	90.085	862	35E	114.195
641	281	42.192	715	2CB	66.302	789	315	90.411	863	35F	114.521
642	282	42.518	716	2CC	66.627	790	316	90.737	864	360	114.847
643	283	42.844	717	2CD	66.953	791	317	91.063	865	361	115.173
644	284	43.169	718	2CE	67.279	792	318	91.389	866	362	115.498
645	285	43.495	719	2CF	67.605	793	319	91.715	867	363	115.824

ADC		degree
Decimal	HEX	
868	364	116.150
869	365	116.476
870	366	116.802
871	367	117.127
872	368	117.453
873	369	117.779
874	36A	118.105
875	36B	118.431
876	36C	118.756
877	36D	119.082
878	36E	119.408
879	36F	119.734
880	370	120.060
881	371	120.385
882	372	120.711
883	373	121.037
884	374	121.363
885	375	121.689
886	376	122.015
887	377	122.340
888	378	122.666
889	379	122.992
890	37A	123.318
891	37B	123.644
892	37C	123.969
893	37D	124.295
894	37E	124.621
895	37F	124.947
896	380	125.273
897	381	125.598
898	382	125.924
899	383	126.250
900	384	126.576
901	385	126.902
902	386	127.227
903	387	127.553
904	388	127.879
905	389	128.205
906	38A	128.531
907	38B	128.856
908	38C	129.182
909	38D	129.508
910	38E	129.834
911	38F	130.160
912	390	130.485
913	391	130.811
914	392	131.137
915	393	131.463
916	394	131.789
917	395	132.115
918	396	132.440
919	397	132.766
920	398	133.092
921	399	133.418
922	39A	133.744
923	39B	134.069
924	39C	134.395
925	39D	134.721
926	39E	135.047
927	39F	135.373
928	3A0	135.698
929	3A1	136.024
930	3A2	136.350
931	3A3	136.676
932	3A4	137.002
933	3A5	137.327
934	3A6	137.653
935	3A7	137.979
936	3A8	138.305
937	3A9	138.631
938	3AA	138.956
939	3AB	139.282
940	3AC	139.608
941	3AD	139.934

ADC		degree
Decimal	HEX	
942	3AE	140.260
943	3AF	140.585
944	3B0	140.911
945	3B1	141.237
946	3B2	141.563
947	3B3	141.889
948	3B4	142.215
949	3B5	142.540
950	3B6	142.866
951	3B7	143.192
952	3B8	143.518
953	3B9	143.844
954	3BA	144.169
955	3BB	144.495
956	3BC	144.821
957	3BD	145.147
958	3BE	145.473
959	3BF	145.798
960	3C0	146.124
961	3C1	146.450
962	3C2	146.776
963	3C3	147.102
964	3C4	147.427
965	3C5	147.753
966	3C6	148.079
967	3C7	148.405
968	3C8	148.731
969	3C9	149.056
970	3CA	149.382
971	3CB	149.708
972	3CC	150.034
973	3CD	150.360
974	3CE	150.685
975	3CF	151.011
976	3D0	151.337
977	3D1	151.663
978	3D2	151.989
979	3D3	152.315
980	3D4	152.640
981	3D5	152.966
982	3D6	153.292
983	3D7	153.618
984	3D8	153.944
985	3D9	154.269
986	3DA	154.595
987	3DB	154.921
988	3DC	155.247
989	3DD	155.573
990	3DE	155.898
991	3DF	156.224
992	3E0	156.550
993	3E1	156.876
994	3E2	157.202
995	3E3	157.527
996	3E4	157.853
997	3E5	158.179
998	3E6	158.505
999	3E7	158.831
1000	3E8	159.156
1001	3E9	159.482
1002	3EA	159.808
1003	3EB	160.134
1004	3EC	160.460
1005	3ED	160.785
1006	3EE	161.111
1007	3EF	161.437
1008	3F0	161.763
1009	3F1	162.089
1010	3F2	162.415
1011	3F3	162.740
1012	3F4	163.066
1013	3F5	163.392
1014	3F6	163.718
1015	3F7	164.044

ADC		degree
Decimal	HEX	
1016	3F8	164.369
1017	3F9	164.695
1018	3FA	165.021
1019	3FB	165.347
1020	3FC	165.673
1021	3FD	165.998
1022	3FE	166.324
1023	3FF	166.650