1M23Z01902 User's Manual Ver.1.14

# RS301CR/RS302CD

Command Type Servo for Robot

## **Instruction Manual**



## Caution

- Read this instruction manual before use.
- Keep this manual handy for immediate reference.

For models



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## 1. FOR SAFETY

To use this product safely, please pay your full attention to the followings.

Be sure to read this instruction manual prior to using this product.

## Warning Symbols

The warning symbols used in this text are defined as follows:

Indication	Meanings
Danger	Indicates a hazard that will cause severe personal injury, death,
	or substantial property damage if the warning is ignored.
<b>A</b> Warning	Indicates a hazard that can cause severe personal injury, death, or substantial
	property damage if the warning is ignored.
Caution	Indicates a hazard that will or can cause minor personal injury, or property damage if the warning is ignored
Symbols: O:Pr	ohibited <b>D</b> : Mandatory

## **Cautions for Use**

<u> C</u>aution

Do not disassemble or alter the servo. Otherwise, it may cause breakage in the gear box, fire on the servo or explosion of the battery.

Do not use any battery as a power supply other than the specified battery. The product is designed to be operated by Futaba's 9.6V Ni-MH battery only. Do not use any other batteries.



Do not touch the servo case during or some time after operating the servo. Otherwise, you may get burned on the finger as the motor or electronic circuit in the servo gets very hot.



Do not let the servo get covered with sandy dust or water.

Otherwise, the servo may stop moving or have a short circuit. The servo is not designed to be waterproof or dust-proof.

Do not use this product for any application other than indoor hobby-robots. Futaba is cleared of all responsibility to the results caused by the usage of this product for any application other than indoor hobby-robots.



Do not turn the servo horn forcibly.

Otherwise, the servo will be damaged.



Do not leave the servo locked.

If the servo continues to be locked due to a strong external force, it may cause smoke, fire or damage.

## Warnings in Handling Batteries

## Warning

 $\bigcirc$ 

Do not use any battery charger other than the specified charger. Otherwise, the battery may be get damaged, fire, smoke or liquid leakage. Be sure to use batteries recommended by Futaba.



Do not use battery packs connected in parallel. Connecting battery packs in parallel may cause abnormal h

Connecting battery packs in parallel may cause abnormal heat generation or explosion due to the differences between charging voltages.



Do not disassemble or alter battery packs.

Otherwise, it may cause fire, explosion or liquid leakage. And please be aware that such battery packs will be no longer guaranteed even if their warranties are not expired.



Do not use batteries if any abnormal symptoms are seen.

If you find any abnormal symptoms such as cracks in coating film, abnormal heat generation from batteries or deformation of batteries, never use the battery because it may cause serious consequences.

## **Cautions for Storage**

## **A**Caution

Do not store the servos in the following conditions.

- Places where the temperature is over 60 or below -20 degrees Celsius.
- Places where the Sun directly shines over the servos.
- Places where it is very high in humidity.
- Places where there is a strong vibration.
- Places where there is a lot of dust.
- Places where static electricity tends to be induced.
- Places where infants can reach.

Storing the servos in the places shown above may cause deformation and failure of the servos, or hazard.

## 2. Introduction

## Components

The following parts are included in RS301CR/RS302CD.

1) Servo (RS301CR or RS302CD)	1pcs		
2) Servo Horn		1pcs	
3) Screw to fix Servo Horn		1pcs	(RS301CR: M2x6)
		(RS302	2CD: M2x8 Tapping Screw)
4) Usage Precaution	1pcs		

\*Servo Horn and Screw (2) and 3)) are attached to the servo.

Please refer to p.37 for optional parts and repair parts.

## **Part and Names**





Fig. 2.1 Part and Names

Do not remove screws to fix cases

#### **Features**

RS301CR/RS302CD is especially designed for robotic applications, having the following features.

#### • Small and Lightweight

RS301CR/RS302CD is small and lightweight servos specially designed for robots, which are 21g and 28g respectively.

#### • Command-Type Control

The servo can be controlled by commands sent from the robot's processor unit through RS485. And a single command can convey multiple data, including a period of time to move and a target position. This relieves the robot's processor unit from load significantly.

Bidirectional RS485 half duplex communication is used for commands and its maximum Baud-Rate is 460.8kbps.

#### Data Feedback

Various kinds of information about the servo such as angular position, load, temperature, current and alarm can be obtained via RS485.

#### • Compliance Control

With this feature, the movement of the RS301CR is controlled in accordance with the distance between the present and target positions. This enables the robot to move very smoothly without trembling its arms and legs and to absorb turbulence from external force.

#### Calibration

Angular position of every servo is calibrated by our standard gauge before their shipment. Even if another RS301CR servo is employed, it does not require any bothersome work for adjusting its angular position.

#### • Servo Horn with marks of standard position

There are marks on the top of output axis and the top of the servo horn to show neutral position (0 degree). And more, there are marks on the side of the servo horn to show standard positions (0, 90, 180, 270 degree).

## **Pin Assignment**

The Pin Assignment of the connector of RS301CR/RS302CD is shown in **Fig. 2.2**.



Fig. 2.2 Pin Assignment of the connector of RS301CR/RS302CD

Connector for RS301CR/RS302CD is;

Maker:	HIROSE ELECTRIC CO., LTD.
No.	DF11-4DS-2C

### 3. Connection

## **Systems**



#### Fig. 3.1 a sample of System with RS301CR/RS302CD

RS301CR/RS302CD is possible to be controlled from PC via USB-RS485 Converter "RSC-U485" or Robot Processing Unit "RPU-10".

Some sample programs are on our website.

Set your Communication parameters as follows:

Baud Rate	:	115.2	[kbps](9.6[kbps]~230.4[kbps],	refer p.25)
Data bit length	:	8	[bit]	
Parity	:	None		
Stop Bit	:	1	[bit]	
Flow Control	:	None		

## 4. Control

## Abstract

#### Communication Protocol (RS485 Command-Type)

The communication protocol used for RS485 Command Type Servo is asynchronous half-duplex communication. The signal line can be switched alternately for transmission or reception of data. Normally, Command-Type Servos stand by in a receiving mode.

When the servo receives a command to send its data, the servo changes its mode to transmitting mode. After sending the data, they stand by again in a receiving mode.

#### • Memory Map

Command-Type Servos has its own memory area to store data necessary for its movement. This memory area is called "Memory Map".

This memory map is divided into two groups. One is "RAM area" in which data will be erased when the power is turned off. The other one is "ROM area" in which data is held even after the power is turned off.

#### Servo ID

"ID" is used to identify servos during communication.

The default number of every servo is set to "1". When you use plural servos in a single communication network, give them different "ID" numbers.

#### Packet

"Packet" is a block that is used for sending a command to or receiving data from Command-Type Servos. Packets are divided into the following three groups, having different formats.

#### Short Packet

Short Packets are used for sending the data in the memory map toward a single servo.

#### Long Packet

Long Packets are used for sending the data in the memory map toward multiple servos simultaneously.

#### **Return Packet**

Return Packet is a packet that is sent from a servo when a return packet is requested.

## **Format of Packets**

#### Short Packet

Short Packet is used for sending the data in the memory map to a single servo.

#### Structure

#### Header

This is a line head of a packet. Set "FA AF" for short packets.

#### ID

Set "ID" of the servo to be sent the packet.

By setting "FF" (=255), commands are commonly effective to all servos,

#### Flag

"Flag" shows reaction of the servo such as sending Return Packet or write ROM Area and so on. For details, refer subsequent pages.

#### Address

Set the starting address of Memory Map to be changed.

#### Length

"Length" is the length of the data. Set the number of bytes of "Data".

#### Count

"Count" is the number of servos to be sent "Data". Set "1" for a short packet.

#### Data

"Data" to be written in the memory map of the servo.

#### Sum

"Sum" is the value obtained from XOR operation on all bytes from ID through Data in a packet by a unit of a byte.

Ex.)"Sum" of following packet is "1C".

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum				
FA AF	01	00	1E	02	01	00 00	10				
<b>01H</b> XC	R <b>001</b>	A XOF	R 1EH	XOR	02H	XOR	<b>01H</b> X	OR <b>00H</b>	XOR	<b>00H</b> =	1C

#### Details of Flag

Each bit has the following meaning.

Bit	Function
7	(Reserved)
6	Write Flash ROM
5	Reboot Servo
4	Initialize memory map data
3	Direct Address of Return Packet
2	Direct Address of Return Packet
1	Direct Address of Return Packet
0	Direct Address of Return Packet

#### Table 4.1 bit of Flag

#### Bit 7 : Reserved

Set "0" to this bit always.

#### Bit 6 : Write Flash ROM

By setting this bit to "1" (Flags=40H) and sending a packet of address = FFH, Length = 00H, Count = 00H to a servo, data of the memory map from No.4 to No.29 is written in Flash ROM.

ex) Write Flash ROM of the servo (ID: 1)

Hdr	ID	Flg	Adr	Len	Cnt	Sum
FA AF	01	40	FF	00	00	BE

The servo's memory should be renewed with the data you want to write into the Flash ROM by transferring the data beforehand.

The servo ID becomes effective only after receiving a packet. The ID returns to the previous number on the next boot up unless the ID is written into the Flash ROM.

## **A** Caution

Never turn off the power while the Flash ROM is being written.

#### Bit 5 : Reboot Servo

Setting this bit to "1" (Flags=20H), and sending a packet with Address = FFH, Length = 00H, Count = 00H to a servo will reboot a servo.

Ex) Reboot servo(ID: 1)

Hdr	ID	Flg	Adr	Len	Cnt	Sum
FA AF	01	20	FF	00	00	DE

A packet for "Write Flash ROM" and a packet for "Reboot Servo" have to be sent separately. "Reboot Servo" packet must be sent after finishing "Write Flash ROM".

#### Bit 4 : Initialize the memory map from No.4 to No.29

Setting this bit to "1" (Flags=10H), and sending a packet with Address = FFH, Length = 00H, Count = 00H and data = FFH to a servo will initialize the memory map from No.4 to No.29 to their default value. Please refer to default value in the "Variable ROM Area") for more details.

Ex)Initialize the memory map of the servo (ID: 1)





After initializing the servo, "ID" of the servo becomes "1".

#### Bit 3~0 : Direct Address of Return Packet

#### (1) Direct Area of Memory Map

Setting Bit 3 to Bit 0 of a Short Packet as **Table 4.2**, you can receive return data of the specified area of servo's memory map.

The RS485 half duplex communication does not allow addressing more than one servo that can send a return packet. After requesting a return packet, do not send next data until completing receiving of the return packet.

Bit	3	2	1	0	Function
	0	0	0	0	No return Packet
	0	0	0	1	Return ACK/NACK Packet
	0	0	1	1	Return the data of memory map No.00~No.29
	0	1	0	1	Return the data of memory map No.30~No.59
	0	1	1	1	Return the data of memory map No.20~No.29
	1	0	0	1	Return the data of memory map No.42~No.59
	1	0	1	1	Return the data of memory map No.30~No.41
	1	1	1	1	Return the specified number of bytes of data starting
					from the specified address

#### Table 4.2 Direct Area of memory map

#### (2) Direct specified address

Setting the Bit 3 to Bit 0 to "1" and sending a short command with the starting address whose data you want to receive, the length of data and the count=00H makes it possible to return the specified number of bytes of the data starting from the specified address.

Available addresses in the memory map are from No.00 to No.139 (00H~8BH).

Ex)Return the data of addresses from No.42 (2AH) through No.43 (2BH) of the servo(ID: 1).

Hdr	ID	Flg	Adr	Len	Cnt	Sum
FA AF	01	OF	<b>2</b> A	02	00	26

#### (3) ACK/NACK Packet

By sending a Short Packet with the Bit 0=1, Bit1=0, Bit2=0, Bit3=0, the servo will return ACK/NACK packet.

ACK/NACK Packet is only 1 byte of data that is **07H** = **"ACK"** or **08H** = **"NACK"**.

#### • Long Packet

"Long Packet" is used to send the data to multiple servos. ("Address" and "Length" are the same to all servos.)



#### Header

This notation indicates the front of a packet. Set "FA AF" for Long Packet.

#### ID

Set "0" for Long Packet always.

#### Flags

Set "0" for Long Packet always.

#### Address

Set the starting address of Memory Map to be changed.

#### Length

"Length" is the length of the data for each servo.

Length = the number of bytes of the data for each servo + 1(byte of VID)

#### Count

"Count" is the number of servos to be sent "Data".

VID

"VID" is the ID of each servo

#### Data

"Data" to be written in the memory map of each servo.

#### Sum

"Sum" is the value obtained from XOR operation on all bytes from ID through Data in a packet by a unit of a byte.

Ex)Set angle to 10 degrees to the Servos (ID: 1 and ID:2) and 50 degrees to the servo (ID:5).

Hdr	ID	Flg	Adr	Len	Cnt	VID	Dat	VID	Dat	VID	Dat	Sum
FA AF	00	00	1E	03	03	01	64 00	02	64 00	05	F4 01	ED

The check sum of the send data above is:

<b>00H</b>	XOR	<b>00H</b>	XOR	1EH	XOR	<b>03H</b>	XOR	<b>03H</b>	XOR	01H	XOR	64H	XOR	<b>00H</b> XOR
<b>02H</b>	XOR	64H	XOR	<b>00H</b>	XOR	05H	XOR	F4H	XOR	01H	= ED			

#### Return Packet

"Return Packet" is the packet returned from the servo when the Flag field requests a servo to send a return packet.

#### Structure

Header ID Flags Address	Length Count	Data Sum
-------------------------	--------------	----------

#### Header

This notation indicates the front of a packet. "FD DF" is set to Return Packet.

#### D

This is the "ID" of the servo that sent Return Packet.

#### Flags

"Flags" of the Return Packet shows conditions of the servo.

#### Table 4.3 Flags of Return Packet

Bit	Value	Meanings
7	0: Normal / 1: Error	Temperature Limit (Torque OFF)
6	0	(Reserved)
5	0: Normal / 1: Error	Temperature Alarm
4	0	(Reserved)
3	0: Normal / 1: Error	Write Flash ROM Error
2	0	(Reserved)
1	0: Normal / 1: Error	Received Packet Error
0	0	(Reserved)

#### Address

"Address" shows starting address of the data of return packet.

#### Length

"Length" shows the number of bytes of "Data".

#### Count

"Count" Shows the number of servos. It is set to "1" for Return Packet.

#### Sum

"Sum" shows check sum of the Return Packet, and its value is the XOR from "ID" to the end of "Data" in byte units.

## **Memory Map**

## 4.1. Invariable ROM Area

Area Address Initial Name			Initial	Name	R/W
		Name	IV W		
	00	00H	10H(20H)	Model Number L	R
Inveniable	01	01H	30H	Model Number H	R
Invariable	02	02H	01H	Firmware Version	R
	03	03H		Reserved	-

#### Table 4.4 Invariable ROM Area

(\*) for RS302CD

#### • No.0/No.1 Model Number (2 Byte, Hex, Read)

It is the Model Number (Name of the servo)

"30 10" means RS"301"CR and "30 20" means RS"302"CD.

	RS301CR	RS302CD
Model_Number L	10H	20H
Model_Number H	30H	30H

#### • No.2 Firmware Version (1 Byte, Hex, Read)

It is the version of the servo's firmware.

Its value is depending on the version at production (0x03 in the example below). Firmware Version = 03H

#### **%Saving 2-Byte data**

Two-byte data is stored to the memory map in two individual 8-bit bytes of H (High byte) and L (Low byte).

Ex) Set Angle to 29.2 degrees to servo (ID:23)
Target angle is stored in "Goal Position" (Address 30/31) with unit of 0.1 degrees.
(29.2 [degrees] = 292 [0.1degrees, DEC] = 0124[0.1degrees, HEX])
Stored data is bellow:

Goal Position (L)	= 24H
Goal Position (H)	= 01H

## 4.2. Variable ROM Area

Area	Address		Initial	Name	R/W
	DEC 1	HEX			
	04	04H	01H	Servo ID	RW
	05	05H	00H	Reverse	RW
	06	06H	07H	Baud Rate	RW
	07	07H	00H	Return Delay	RW
	08	08H	DCH	CW Angle Limit L	RW
	09	09H	05H	CW Angle Limit H	RW
	10	0AH	24H	CCW Angle Limit L	RW
	11	0BH	FAH	CCW Angle Limit H	RW
	12	0CH	00H	Reserved	-
	13	0DH	00H	Reserved	-
	14	0EH	50H(46H)	Temperature Limit L	R
	15	0FH	00H	Temperature Limit H	R
Variable	16	10H	00H	Reserved	-
variable	17	11H	00H	Reserved	-
	18	12H	00H	Reserved	-
	19	13H	00H	Reserved	-
	20	14H	00H	Reserved	-
	21	15H	00H	Reserved	-
	22	16H	00H	Reserved	-
	23	17H	00H	Reserved	-
	24	18H	02H	CW Compliance Margin	RW
	25	19H	02H	CCW Compliance Margin	RW
	26	1AH	0AH(0FH)	CW Compliance Slope	RW
	27	1BH	0AH(0FH)	CCW Compliance Slope	RW
	28	1CH	B4H(C8H)	Punch L	RW
	29	1DH	00H	Punch H	RW

#### Table 4.5Variable ROM Area

(\*) for RS302CD

#### • No.4 Servo ID (1 Byte, Hex, Read/Write)

It is the "ID" of the servo.

Its Initial value is 01H and the settable range is from 1 to 127 (01H to 7FH).

Ex) Set ID to "5" to the servo (ID: 1).

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	04	01	01	05	00

The servo begins to operate under the new ID as soon as the ID rewrite packet is received. Note that the ID returns to previous ID if it was not written to the Flash ROM before turning off the power.

#### • No.5 Servo Reverse(1Byte, Hex, Read/Write)

It is the direction of rotation of the servo.

Its initial value is 00H that means the normal rotation, and the value of 01H means reverse rotation. If it is set to 01H (reverse rotation), the Angle Limit is also reversed.

Ex) Reverse the servo (ID: 1):

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	05	01	01	01	05

#### • No.6 Baud Rate (1 Byte, Hex, Read/Write)

It is the baud-rate of communication.

Initial value is 07H (115,200bps) and the settable range is from 0 to 10 (00H to 0AH)

The values and baud rate is assigned as shown in **Table 4.6**.

#### Table 4.6 Baud Rate

Value	Baud Rate	Value	Baud Rate	Value	Baud Rate
00H	9, 600bps	04H	38, 400bps	08H	153, 600bps
01H	14, 400bps	05H	57, 600bps	09H	230, 400bps
02H	19, 200bps	06H	76, 800bps	OAH	460, 800bps
03H	28, 800bps	07H	115, 200bps		

Even after the value is rewritten, the servos are operated at the previous baud rate.

In order to operate under the new baud rate, it is required to write Flash ROM and Reboot Servo. After sending above packet, "Write Flash ROM" packet and "Reboot Servo" packet must be sent.

Ex) Set baud rate as 38,400 bps to the servo (ID: 1)

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	06	01	01	04	03

#### • No.7 Return Delay(1Byte, Hex, Read/Write)

It is the delay time for reply when the Return Packet is required.

The servo sends the return packet in 100µs after receiving data with the setting of 0.

The parameters of No.7 are in units of  $001H = 50\mu s$ .

If you want to set the delay time for reply to 1ms, write 18 (12H). (1ms=100µs+18x50µs)

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	60	07	01	01	12	74

#### • No.8/No.9/No.10/No.11 Angle Limit (2 Byte, Hex, Read/Write)

It is the maximum operating angle based on 0 degree (units: 0.1 degree).

No.8 and No.9 are used for CW (clockwise) direction and No.10 and No.11 are for CCW (counterclockwise) direction.

When the set angle is larger than the set Angle Limit, the servo rotates to the maximum operating angle. Initial value and settable range is;

Direction	Initial	range	
CW	+150(05DCH)	$0 (0000H) \sim +150 (05DCH)$	
CCW	-150(FA24H)	0 (0000H) $\sim$ -150 (FA24H)	

Ex. 1) Set the CW Angle Limit of servo (ID: 1) to 100.0 degrees.

Since the angle is set in 0.1 degree units, 100.0 degrees = 1000(03E8H) is set. CW Angle Limit L = E8H, CW Angle Limit H = 03H

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	08	02	01	E8 03	E1

Ex. 2) Set the CCW Angle Limit of servo (ID: 1) to -100.0 degrees. -100.0 degrees = -1000(FC18H).

CCW Angle Limit L = 18H, CCW Angle Limit H = FCH

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	10	02	01	18 FC	F6

#### • No.14/No.15 Temperature Limit(2 Byte, Hex, Read)

It is the limit value of the internal temperature of the servo.

When the internal temperature is increased by the heat of the motor, etc. and exceeds the set value, the servo will automatically turns off its torque to avoid troubles.

To turn on the torque again, cool the servo and reboot it.

\*Note that rewriting this value will null and void the product warranty.

#### • No.24/No.25 Compliance Margin (1 Byte, Hex, Read/Write)

It is the allowable range of the angle around the goal angle.

If the error between the present angle and the goal position is in the set range, the servo recognized itself to be in the goal position and stop moving.

No.24 is for CW and No.25 is for CCW.

The unit is 0.1 degree, initial value is 2(02H) and the settable range is  $0\sim255(00H\sim FFH)$  for both directions.

#### • No.26/No.27 Compliance Slope (1 Byte, Hex Read/Write)

It is the range that output torque of the servo increases in proportion to the error between the present angle and aim angle. The flexibility of the servo increases in proportion to this value.

No.26 is for CW and No.27 is for CCW.

The unit is 1.0 degree and the settable range is  $0\sim150(00H\sim96H)$  for each directions. The initial value for RS301CR is 10(0AH) and for RS302CD is 15(0FH).

#### No.28/No.29 Punch (2 Byte, Hex, Read/Write)

It is the minimum torque (electric current) that is generated when present angle of the servo exceeds the range of Compliance Margin.

The unit is 0.01% of the maximum torque and the settable range is  $0 \sim 10,000(00H \sim 2710H)$ The initial value for RS301CR is 00B4H (1.8%) and for RS302CD is 00C8H (2.0%).

The relationship of the output torque, error (=between the present angle and the goal position) and compliance parameters are shown in **Fig. 4.1**.



Fig. 4.1 The relationship of Output Torque, Angle and Compliance settings.

Ex.1) Set Punch of the servo (ID: 1) to 1[%] (= 100(0064H)).

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	1C	02	01	64 00	7A

Ex.2) Set the servo (ID: 1) as shown below;

CW Compliance Margin	=	03H
CCW Compliance Margin	=	03H
CW Compliance Slope	=	14H
CCW Compliance Slope	=	14H
Punch	=	0064H



## 4.3. Variable RAM Area

Area	Address		Initial	Name	R/W
	DEC	HEX			
	30	1EH	00H	Goal Position L	RW
	31	1FH	00H	Goal Position H	RW
	32	20H	00H	Goal Time L	RW
	33	21H	00H	Goal Time H	RW
	34	22H	00H	Reserved	-
	35	23H	64H(50H)	Max Torque	RW
	36	24H	00H	Torque Enable	RW
	37	25H	00H	Reserved	-
	38	26H	00H	Reserved	-
	39	27H	00H	Reserved	-
	40	28H	00H	Reserved	-
	41	29H	00H	Reserved	-
	42	2AH	00H	Present Posion L	R
	43 2BH	00H	Present Posion H	R	
Variable	44	2CH	00H	Present Time L	R
KAM Aree	45	2DH	00H	Present Time H	R
Alea	46	2EH	00H	Present Speed L	R
	47	2FH	00H	Present Speed H	R
	48	30H	00H	Present Current L	R
	49	31H	00H	Present Current H	R
	50	32H	00H	Present Temperature L	R
	51	33H	00H	Present Temperature H	R
	52	34H	00H	Present Volts L	R
	53	35H	00H	Present Volts H	R
	54	36H	00H	Reserved	-
	55	37H	00H	Reserved	-
	56	38H	00H	Reserved	-
	57	39H	00H	Reserved	-
	58	3AH		Reserved	-
	59	3BH		Reserved	-

#### Table 4.7 Variable RAM Area of the Memory Map of RS301CR/RS302CD

(\*) for RS302CD

#### • No.30/No.31 Goal Position (2 Byte, Hex, Read/Write)

This parameter is the target angle of the servo.

Center of the movable range is 0 degrees and CW direction is "+" and CCW direction is "-" from the top of the servo (nameplate side). Unit of Goal Position is 0.1 degree and its settable range is -1500~+1500.

0° −150° ⊗ +150

Fig. 4.2 Servo's Angle

If the set value is out of the range specified by the No.8~No.11 ("Angle Limit"), the servo moves to the set maximum or minimum angle.

When No.36 "Torque Enable" is set from 0 (Torque OFF) to 1 (Torque ON),

"Goal Position" is automatically rewrite to the value of Present Position.

When a packet that direct Torque ON and set Goal Position in 1 packet (packet to write No.30~36 at once) is received, the servo turns on its torque but not moves.

Ex.1) Move servo (ID: 1) to 90.0 degree.

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	1E	02	01	84 03	9B

Ex.2) Move servo (ID: 1) to -90.0 degree

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	1E	02	01	7C FC	9C

#### • No.32/No.33 Goal Time (2 Byte, Hex, Read/Write)

This parameter is the time to move to "Goal Position".

The unit is 10ms and the settable range is  $0\sim16,383(3FFFH)$ , but note that error occurs about up to 5% when the set value is too big.

In the case that the speed required by "Goal Position" and "Goal Time" is faster than the maximum speed of the servo, the servo moves with its maximum speed.

Ex.1) Move the servo (ID: 1) to 90.0 degree in 5 sec.

90.0 degree = 900(0384H), 5 sec = 500 (01F4H)

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	1E	04	01	84 03 F4 01	68

Ex.2) Move the servo (ID: 1) to -120.0 degree in 10 sec.

-120.0  degree = -12000(FB50H), 10  sec = 1000(03E8H)								
Hdr	ID Flg Adr Len Cnt Dat							
FA AF	01	00	1E	04	01	50 FB E8 03	5A	

#### • No.35 Maximum Torque (1 Byte, Hex, Read/Write)

This parameter set the maximum torque of the servo.

The unit is 1 % with the torque described in this manual (p.34 エラー! ブックマークが定義されてい ません。) as 100%.

The initial value is 100(64H) and the settable range is  $0\sim100(00H\sim64H)$ 

Ex) Set Maximum Torque of the servo (ID: 1) to 80% (=50H).

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	23	01	01	50	72

#### • No.36 Torque Enable (1 Byte, Hex, Read/Write)

It is the condition of the servo's torque.

The relationship of the value and the condition is shown as below;

Value	Condition
0(00H)	Disable (Torque OFF)
1(01H)	Enable (Torque ON)
2(02H)	Brake mode

The initial value is 0(00H) when the power is turned on.

In "Brake mode", the servo does not have output torque, but weak resistance torque occurs when it is turned from the outside.

Ex.1) Turn on the torque of the servo (ID: 1).

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	24	01	01	01	24

Ex.2) Turn off the torque of the servo (ID: 1)

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	24	01	01	00	25

Ex.3) Set the servo (ID: 1) to "Brake mode"

Hdr	ID	Flg	Adr	Len	Cnt	Dat	Sum
FA AF	01	00	24	01	01	02	27

#### • No.42/No.43 Present Position (2 Byte, Hex, Read)

It is the angle of the servo.

Center of the movable range is 0 degrees and CW direction is "+" and CCW direction is "-" from the top of the servo (nameplate side). Unit of Goal Position is 0.1 degree and its range is -1500~+1500.

Ex) Get "Present Position" of the servo (ID: 1)

To get the value of "Present Position"(No.42 and No.43 of the Memory Map) as a Return Packet, a Short Packet ("Flag":bit3=1, bit2=0, bit1=0, bit0=1,"Address"=0, "Length"=0, "Count"=1 and no "Data") is required to be sent.

A Short Packet to require Return Packet with Memory Map No.42 ~ No.49 is;

Hdr	ID	Flg	Adr	Len	Cnt	Sum
FA AF	01	09	00	00	01	09

An example of Return Packet is;

			Da	ta					
Hdr	ID Flg	Adr Len Cnt	42	43 •••		•••	58	59	Sum
FD DF	01 00	2A 12 01	84	03 00 00 00 00 06 00	00 00 00	00	00	00	<b>B9</b>

2 Byte from the top of "Data" is "Present Position" (No.42 and No.43 of Memory Map), then "Present Position" is 0384H=900= 90.0degrees.

#### • No.44/No.45 Present Time (2 Byte, Hex., Read)

It is an elapsed time after a servo receives a packet to move.

When movement is completed, it maintains the last value.

If the "Goal Time" of the movement is "0(00H)", "Present Time" will not be rewritten (maintain last value).

Ex) Get "Present Time" of the servo (ID: 1)

A Short Packet to require Return Packet with Memory Map No.42 ~ No.49 is the same as the previous paragraph.

A Short Packet to require Return Packet with Memory Map No.42 ~ No.49 is;

Hdr	ID	Flg	Adr	Len	Cnt	Sum
FA AF	01	09	00	00	01	09

An example of Return Packet is;

Data																
Hdr	ID	Flg	Adr Len Cnt	42	43	44	45 •••							58	59	Sum
FD DF	01	00	2A 12 01	5C	FF (	37 (	02 00	00 07	00	•	••	00 00 0	0 00	00	00	<b>A9</b>

The 3<sup>rd</sup> and 4<sup>th</sup> Byte of the "Data" is "Present Time" (No.44 and No.45 of Memory Map), then "Present Time" is 0237H=567=5670msec.

#### • No.46/No.47 Present Speed (2 Byte, Hex, Read)

It is the rotational speed and its unit is deg/sec.

Ex) Get "Present Speed" of the servo (ID: 1)

A Short Packet to require Return Packet with Memory Map No.42 ~ No.49 is the same as the previous paragraphs.

A Short Packet to require Return Packet with Memory Map No.42 ~ No.49 is;

Hdr	ID	Flg	Adr	Len	Cnt	Sum
FA AF	01	09	00	00	01	09

An example of Return Packet is;

				Dat	а									
Hdr	ID	Flg	Adr Len Cnt	42	43 44	45	46	47 •••				58	59	Sum
FD DF	01	00	2A 12 01	5C	FF 37	02	<b>2C</b>	<mark>01</mark> 07	00	• • •	00 00 00 00	00	00	84

2 Byte as No.46 and No.47 of "Data" is the "Present Speed", then "Present Speed" is 012CH=300 deg/sec.

#### • No.48/No.49 Present Current (2 Byte, Hex, Read)

It is the electric current of the servo and its unit is 1mA.

It is almost proportional to output torque, but does not become 0 even in the condition of Torque-OFF.

Ex) Get "Present Current" of the servo (ID: 1)

A Short Packet to require Return Packet with Memory Map No.42 ~ No.49 is the same as the previous paragraphs.

A Short Packet to require Return Packet with Memory Map No.42 ~ No.49 is;

Hdr	ID	Flg	Adr	Len	Cnt	Sum
FA AF	01	09	00	00	01	09

An example of Return Packet is;

						Da	ta																	
Hdr	ID	Flg	Adı	r Ler	n Cnt	42	43	• • •		• • •	48	49	• • •								• • •	58	59	Sum
FD DF	01	00	2A	12	01	<b>4</b> E	FB	00	00	00	06	00	00	BA	03	00	00	00	00	00	00	00	00	32

2 Byte as No.48 and No.49 of "Data" is the "Present Current", then "Present Current" is 0006H=6mA. \*The value of "Data" varies according to the conditions of the real servo.

#### • No.50/No.51 Present Temperature (2 Byte, Hex, Read)

It is the temperature of the board in the servo.

The sensor has individual difference about up to  $\pm 3$  degrees Celsius.

When "Present Temperature" reaches low temperature 10 degrees Celsius than a "Temperature Limit" (No.14 and No.15 of Memory Map), "Temperature Alarm" (Bit 5 of Flag of Return Packet) becomes "1".

When "Present Temperature" Exceeds "Temperature Limit", "Temperature Limit" (Bit 7 of Flag of Return Packet) becomes "1" and the servo will be "Brake mode"(No.36 of Memory Map becomes to "2") automatically.

The temperature reaches "Temperature Limit" once, the servo will not accept Torque-ON command until it is rebooted or is turned off-and-on the power again.

When "Present Temperature" reaches "Temperature Limits", temperature around the motor of the servo reaches to 120~140 degrees Celsius. Please be careful about burns and use the servo after the temperature fell enough.

Ex) Get "Present Temperature" of the servo (ID: 1)

A Short Packet to require Return Packet with Memory Map from No.42 and No.59 is;



An example of Return Packet is;

				Dat	a										
Hdr	ID	Flg	Adr Len Cn	t 42	43				50	51			58	59	Sum
FD DF	01	00	2A 12 01	48	FB	00 00	00 00 0	6 00	<b>2D</b>	00	00 0	0 00 00 00 00	00	00	A6

2 Byte as No.50 and No.51 of "Data" is the "Present Temperature", then the value is 002DH=45degrees Celsius.

#### • No.52/No.53 Present Voltage (2 Byte, Hex, Read)

It is the voltage of the power applied to the servo and its unit is 10mV. The sensor has individual difference about up to  $\pm 0.3$ V.

Ex) Get "Present Voltage" of the servo (ID: 1)

A Short Packet to require Return Packet with Memory Map from No.42 and No.59 is;

Hdr	ID	Flg	Adr	Len	Cnt	Sum	
FA AF	01	09	00	00	01	09	

An example of Return Packet is;

 Data

 Hdr
 ID
 Flg
 Adr Len Cnt
 42
 43
 ···
 52
 53
 ···
 58
 59
 Sum

 FD DF
 O1
 O0
 2A
 12
 O1
 4E
 FB
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 A6

2 Byte as No.52 and No.53 of "Data" is the "Present Voltage", then the value is 02E4H=7.4V.

		4	5. Ref	erenc	es							
			Sp	Decs								
Application		Actuato	ors for Ro	obots								
Dimensions	•	35.8 x	19.6 x 25	.0 [mm]								
		*Refer	next page	e for mor	e details.							
Weight		RS3010	CR	28	[g]							
		RS3020	CD	21	[g]							
Consumption Current		(in susp	pension)	RS3010	CR	40	[mA]					
(No Load at 7.4V)				RS3020	CD	40	[mA]					
		(in open	ration)	RS3010	CR	150	[mA]					
				RS3020	CD	125	[mA]					
Maximum Output Torque	:	RS3010	CR	7.1	[kgf · cm	n]						
(at 7.4V)		RS3020	CD	5.0	[kgf · cn	1]						
Maximum Speed :		RS3010	CR	0.11	[sec/60d	legree]						
(at 7.4V, No Load)		RS3020	CD	0.16	[sec/60d	legree]						
Direction		CW	Present	Position	< Goal P	osition						
		CCW	Present	Position	> Goal P	osition						
Angle Range		CW	150[deg	gree]								
		CCW	150[deg	gree]								
Supply Voltage :		7.2	~	7.4	[V]							
Temperature Range		(to open	rate)	0	~	+40[deg	grees Celsius]					
		(to stor	e)	-20	~	+60[deg	grees Celsius]					
Power Source	Lithium	Polyme										
Communication	Baud Ra	ate:	Maxim	Maximum 460.8 kbps								
	Protoco	l:	8bit, Sto	8bit, Stop bit 1, None Parity, Asynchronous								

## Dimensions

### RS301CR/RS302CD











Fig. 5.1 RS301CR/RS302CD (unit: mm)

#### • Servo Horn and Free Horn for RS30x Series

One servo Horn is bundled with each servo. \*Free Horn is not included in RS301CR/RS302CD.





Fig. 5.2 (L) Servo Horn for RS30x series

(R) Free Horn for RS30x seriex

#### • RS30x Bottom Case-Shaft

"RS30x Bottom Case-Shaft" is a bottom case for RS301CR/RS302CD with shaft for Free Horn. It enables to construct both-ends supported structure.



Fig.5.3 RS301CR/RS302CD with Bottom Case-Shaft and Free Horn

\*A gap of 0.3mm occurs between Servo Horn and the body of servo when the Servo Horn is attached exactly.

\*Free Horn is not fixed to the servo. It turns freely around the axis of the bottom case and is unlocked along to the axis of the bottom case.

## **Option Parts**

|--|

Name	
RS301_303 SCREW 2x6	Screws to fix servo horn for RS301CR/RS303MR (10pcs)
RS302_304 SCREW 2x8	Screws to fix servo horn for RS302CD/RS304MD (10pcs)
ROBOT SERVO HORN RH01	Servo Horns for RS30x Series (5pcs)
RS301_303 GEAR SET	Gears for RS301CR/RS303MR
RS302_304 GEAR SET	Gears for RS302CD/RS304MD
RS30x CASE SET	Cases for RS30x Series Servo
RS30x FREE HORN SET	Free Horns for RS30x Series (5pcs)
RS30x BOTTOM CASE-SHAFT	Bottom Case with Shaft for RS30x Series
TERMINAL BOX EH31DF (100)	Terminal Box with harness(100mm)
	*Connectable to TB-RV71EH or TB-EH41EH.
TERMINAL BOX DF31DF(100)	Terminal Box with harness(100mm)
	*Connectable to TB-EH31DF



Fig. 5.4 (L)BA2083 (R)BA2085

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