



DEVELOPER MANUAL



SHENZHEN UFACTORY CO., LTD

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1. Introduction

1.1. Notice

- (1) This manual is dedicated for developers who develop the applications base on the xArm Modbus-TCP communication protocol. For xArm Studio application development, please refer to "xArm User Manual". For Python (C++ or ROS) application development, please refer to "1.6 Further Developer Resources".
- (2) Considering the potential risks of using xArm Modbus-TCP communication protocol for application development, operators need to read and understand all the contents of "xArm User Manual", familiar with xArm risk assessment and robot motion planning, and proficient in robot parameter setting and program creating in "xArm Studio" before Modbus-TCP end developing.

Before meeting the above conditions, we strongly recommend operators should refer to 'xArm User Manual' and program xArm robot by xArm Studio. Until then, operators could start xArm Modbus-TCP application development based on the communication protocol xArm provided.

It will reduce the potential risks as well as increase the efficiency of your application development based on xArm Modbus-TCP.

1.2. Main Contents of the Manual

- (1) xArm motion characteristics
- (2) xArm error reporting and handling
- (3) xArm technical specifications

1.3. xArm Motion Parameters

The parameters of the robotic arm are shown in Table 1.1 and Table 1.2.

Table 1.1 working range of each joint of the robotic arm

	Robotic Arm	xArm 5	xArm 6	xArm 7
Maximum Speed		180°/s	180°/s	180°/s
	1st Axis	±360°	±360°	±360°
	2st Axis	-118°∼120°	-118°∼120°	-118°∼120°
	3st Axis	-225°∼11°	-225°∼11°	±360°
Working Range	4st Axis	-97°∼180°	±360°	-11°∼225°
	5st Axis	±360°	-97°∼180°	±360°
	6st Axis	None	±360°	-97°∼180°
	7st Axis	None	None	±360°

Table 1.2 range of various motion parameters of the robotic arm

	TCP Motion	Joint Motion
Speed	0∼1000mm/s	0∼180°/s
Acceleration	$0\sim 50000 \text{mm/s}^2$	0∼1145°/s²
Jerk	$0\sim 10000 \text{mm/s}^3$	$0\sim$ 28647°/s³

Note:

- 1. In the TCP motion (Cartesian space motion) commands (set_position () function of the SDK), If a motion command involves both position transformation and attitude transformation, the attitude rotation speed is generally calculated automatically by the system. In this situation, the specified speed parameter is the maximum linear speed, range from: $0 \sim 1000 \text{mm} \, / \, \text{s}$.
- 2. When the expected TCP motion only changes the attitude (roll, pitch, yaw), with position (x, y, z) remains unchanged, the specified speed is the attitude rotation speed, so the range 0 to 1000 corresponds to 0 to 180 $^{\circ}$ / s.

1.4. Unit Definition

The Python / Blockly examples and the units standard in the communication protocol are shown in Table 1.3.

Table 1.3. Default units in Python / Blockly example and Communication Protocol

Parameter	Python-SDK	Python-SDK Blockly	
X (Y/Z)	millimeter (mm)	millimeter (mm)	millimeter (mm)
Roll (Pitch/Yaw)	degree (°)	degree (°)	radian (rad)
$J_1 (J_2/J_3/J_4/J_5/J_6/J_7)$	degree (°)	degree (°)	radian (rad)
TCP Speed	mm/s	mm/s	mm/s
TCP Acceleration	mm/s²	mm/s²	mm/s²
TCP Jerk	mm/s³	mm/s³	mm/s³
Joint Speed	°/s	°/s	rad/s
Joint Acceleration	$^{\circ}/_{\mathrm{S}^{2}}$	$^{\circ}/_{\mathrm{S}^{2}}$	rad/s²
Joint Jerk	$^{\circ}/_{\mathrm{S}^3}$	$^{\circ}/_{\mathrm{S}^{3}}$	rad/s³

1.5. Terms and Definitions

Control Box	The control box, core part of the robotic arm, is the integration of the robotic
	arm control system.
	The end effector, installed on the front end of the wrist of the robotic arm, is
End Effector	used to install special tools (such as grippers, vacuum gripper, etc.), which can
	directly perform work tasks.
Enable Robotic Arm	Power on the robotic arm and turn on the motor of the robotic arm. After the
	robotic arm is enabled, it can start to move normally.
TCP	Tool center point.
TCP Motion	TCP motion is the Cartesian space motion, with target position in Cartesian
	space coordinate and the end follows the specified trajectory(arc, line, etc.).
TCP Payload	The payload weight refers to the actual (end tool +other object) weight in Kg;
(End Payload)	the X / Y / Z-axis indicates the position of the center of mass of the TCP relative
	to the default tool coordinate system, with unit of mm.
TCP Offset	Set the relative offset between the default tool coordinate system at flange center
(Tool Center Point Offset)	and the actual tool coordinate system, with distance unit of mm.
	Roll / Pitch / Yaw sequentially rotates around the X / Y / Z of the selected
	coordinate system (base coordinate system).
	The following describes the roll/pitch/yaw orientation representation of {B}
	relative to {A}:
	For example, the coordinate system {B} and a known reference coordinate
	system {A} are first superposed. First rotate {B} around \hat{X}_A by γ , then around
	\hat{Y}_{A} by eta , and finally around \hat{Z}_{A} by $lpha$.
	Each rotation is around a fixed axis of the reference coordinate system {A}. This
	method is called the XYZ fixed angle coordinate system, and sometimes they
	are defined as the roll angle, pitch angle, and yaw angle.
Roll/Pitch/Yaw	The above description is shown in the following figure:
	\hat{Z}'_{A} \hat{Z}'_{B} \hat{Y}'_{B} \hat{Y}'_{A} \hat{X}'_{A} \hat{X}'_{A} \hat{X}'_{B} \hat{Z}'_{A} \hat{Y}'_{B} \hat{Y}'_{A} \hat{X}'_{B}

Axis-Angle	The equivalent rotation matrix is: ${}^{A}_{B}R_{XYZ}(\gamma,\beta,\alpha) = R_{Z}(\alpha)R_{Y}(\beta)R_{X}(\gamma)$ Note: γ corresponds to roll; β corresponds to pitch; α corresponds to yaw. Rx / Ry / Rz representation also, using 3 values to represent the pose (but not three rotation angles), which is the product of a three-dimensional rotation vector [x, y, z] and a rotation angle[phi (scalar)]. The characteristics of the axis angle: Assume the rotation axis is [x , y, z], and the rotation angle is phi. Then the representation of the axial angle: [Rx, Ry, Rz] = [x * phi, y * phi, z * phi] Note: 1. [x, y, z] is a unit vector, and phi is a non-negative value. 2. The vector length (modulus) of [Rx, Ry, Rz] can be used to estimate the rotation angle, and the vector direction is the rotation direction. 3. If you want to express reverse rotation, invert the rotation axis vector [x, y, z], and the value of phi remains unchanged. 4. Using phi and [x, y, z] can also derive the attitude representation as unit quaternion q = [cos (phi / 2), sin (phi / 2) * x, sin (phi / 2) * y, sin (phi / 2) * z]. For example: The vector of the rotation axis represented by the base coordinate system is [1, 0, 0], and the rotation angle is 180 degrees (π) , then the axis angle representation of this pose is $[\pi, 0, 0]$. The rotation axis is $[0.707, 0.707, 0]$ and the rotation angle is 90 degrees $(\pi / 2)$,
TI D C "	then the axis angle posture is $[0.707 * (\pi/2), 0.707 * (\pi/2), 0]$.
The Base Coordinate	The base coordinate system is a Cartesian coordinate system based on the mounting base of the robotic arm and used to describe the motion of the robotic
System (please refer to the figure 1)	arm.
(preuse refer to the figure 1)	(front and back: X axis, left and right: Y axis, up and down: Z axis)
Tool Coordinate System	Consists of tool center point and coordinate orientation. If the TCP offset is not
(please refer to the figure 1)	set, the default tool coordinate system is located at flange center.
	For tool coordinate system based motion: The tool center point is taken as the
	zero point, and the trajectory of the robotic arm refers to the tool coordinate
	system.
User Coordinate System	The user coordinate system can be defined as any other reference coordinate

(please refer to the figure 1)	system rather than the robot base.
Manual Mode	In this mode, the robotic arm will enter the 'zero gravity' mode, since the gravity is compensated, the user can guide the robotic arm position directly by hand.
Teach Sensitivity	Teach sensitivity range is from 1 to 5 level. The larger the set value, the higher the teach sensitivity level, and the less the force required to drag the joint in the manual mode.
Collision Sensitivity	The collision sensitivity range is from 0 to 5 level. When it is set to 0, it means that collision detection is not enabled. The larger the set value, the higher the collision sensitivity level, and the smaller the force required to trigger the collision protection response of the robotic arm.
GPIO	General-purpose input and output. For the input, you can check the potential of the pin by reading a register; For the output, you can write a certain register to make this pin output high or low potential;
Safety Boundary	When this mode is activated, the boundary range of the cartesian space of the robotic arm can be limited. If the tool center point (TCP) exceeds the set safety boundary, the robotic arm will stop moving.
Reduced Mode	When this mode is activated, the maximum linear velocity of the Cartesian motion of the robotic arm, the maximum joint speed, and the range of the joint motion will be limited.

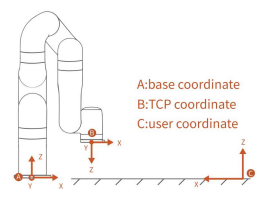


Figure 1

1.6. Further Developer Resources

ROS Library & Github: https://github.com/xArm-Developer/xarm_ros
xArm Python SDK Library: https://github.com/xArm-Developer/xArm-Python-SDK
xArm CPLUS SDK Library: https://github.com/xArm-Developer/xArm-CPLUS-SDK
Note: For the above three developer resources, we have detailed installation steps and commands on github. Please download the installation package for further

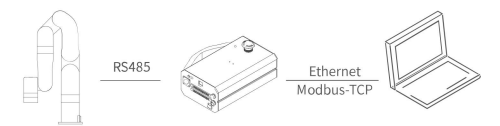
development.

1.7. More Information

- More product information: https://www.ufactory.cc/#/en/
- For technical support, please email to: support@ufactory.cc
- For sales support, please email to: sales@ufactory.cc

2. xArm Communication Protocol

2.1. Control Box Communication Protocol



Note: The current protocol has some format changes for xArm. Please use this manual as the main protocol when running the robotic arm.

The main content of this chapter has two parts:

- (1) Control the motion of the robotic arm by Modbus TCP through AC/DC Control Box.
- (2) Control the IO device of the control box and the IO device at the end of the robotic arm by Modbus TCP through AC/DC Control Box.

2.1.1. Unit Definition

The following explains some of the symbols used in the examples and tables:

[u8]: 1 Byte, 8-bit unsigned int

[u16]: 2 Bytes, 16-bit unsigned int

【fp32】: 4 Bytes, float

(str): string

[System reset]: The user just enters the state after the mode switch or changes some settings (such as TCP offset, sensitivity, etc.). The above operations will terminate the ongoing movement of the robotic arm and clear the cache commands, which is the same as the STOP state.

2.1.2. Modbus-TCP Communication Format

Modbus-TCP:

Modbus protocol is an application layer message transmission protocol, including

three message types: ASCII, RTU, and TCP. The standard Modbus protocol physical layer interface includes RS232, RS422, RS485 and Ethernet interfaces, and adopts master / slave communication.

Modbus TCP Communication Process:

- 1. Establish a TCP connection
- 2. Prepare Modbus messages
- 3. Use the send command to send a message
- 4. Waiting for a response under the same connection
- 5. Use the recy command to read the message and complete a data exchange
- 6. When the communication task ends, close the TCP connection

Parameter:

Default TCP Port: 502

Protocol: 0x00 0x02 Control (Only this one for now)

Request Commands Format

Format	Transaction Identifier	Protocol (u16)	Length (u16)	Register (u8)	Parameters
	(u16)				(Refer to the statement
					of each commands
Length	2 Bytes	2 Bytes	2 Bytes	1 Byte	n Bytes
Example	0x00 0x01	0x00 0x02	0x00 0x03	0x0B	0x08 0x01
(Enable the robotic arm)					

Response command format

Format	Transaction Identifier	Protocol	Length	Register	Status	Parameters
	(u16)	(u16)	(u16)	(u8)	(u8)	(Refer to the statement
						of each commands
Length	2 Bytes	2 Bytes	2 Bytes	1 Byte	1 Byte	n Bytes
Example	0x00 0x01	0x00 0x02	0x00 0x02	0x0B	0x00	none
(Enable the robotic arm)						

Status Bit of the Response Format

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0: normal	1: error	1: warning	1: cannot perform motion	0: normal	0: normal	0: normal	0: normal
Of Holling.	0: normal	0: normal	0: normal	01110111111	0.110111101	01 1101111111	0.1101111111

General notes:

•Transaction Identifier: Generally, 1 is added after each communication to distinguish different communication data packets.

• **Protocol**: 0x00 0x02 means ModbusTCP protocol.

• Length: Indicates the next data length in bytes.

• Register: Device address.

• On the problem of users using communication protocols to organize data in big endian and little endian:

Modbus-TCP control protocol:

- 1. The transaction identifier (u16) are analyzed in big endian order.
- 2. protocol identifier (u16) and are analyzed in big endian order.
- 3. length (u16) of the message head are analyzed in big endian order.
- 4. The 32-bit data (fp32, int32) in the parameter are analyzed in little endian order.
 - 5. Integer data(u16) involving GPIO operation are analyzed in big endian order.

Automatic reporting data analysis:

- 1. Integer data (16/32 bits) are analyzed in big endian order.
- 2. Floating-point (fp32) data is analyzed in little endian order.

Example:

Assume that the type of the variable x is int, located at address 0x100, there is a hexadecimal number 0x12345678 (high order is 0x12, low order is 0x78), and the byte order of the address range 0x100-0x103 depends on the type of machine:

Big-endian method:

0x100	0x101	0x102	0x103	
 0x12	0x34	0x56	0x78	

Little-endian method:

0x100	0x101	0x102	0x103	
 0x78	0x56	0x34	0x12	

2.1.3. Register (Robotic Arm Control)

2.1.3.1 Register (General)

The following is an example of joint motion, axis angular motion, setting parameters,

getting parameters, and special IO commands

	Joint	Set the maximum	Get cartesian	Linear motion of the	The operation triggered by
Function	motion	acceleration of	position	target in the axial	the position of the general
		TCP motion		angle posture	digital IO of the control box

Joint motion (P2P motion)						
	Register23 (0x17)					
Request						
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous TCF Header	Length	2 Bytes	u16	0x00,0x29		
	Register	1 Byte	u8	0x17		
	Joint1 (J1=π/3)	4 Bytes	fp32	0x92,0x0A,0x86,0x3F		
	Joint2 (J2=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
	Joint3 (J3=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
	Joint4 (J4=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
Parameters	Joint5 (J5=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
1 arameters	Joint6 (J6=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
	Joint7 (J7=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
	Parameter8(speed=20*π/180rad/s)	4 Bytes	fp32	0xC2,0xB8,0xB2,0x3E		
	Parameter9(acceleration= $500*\pi/180$ rad/s ²)	4 Bytes	fp32	0x58,0xA0,0x0B,0x41		
	Parameter10(motion time=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
	Response					
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous 1C1 Headel	Length	2 Bytes	u16	0x00,0x04		
	Register	1 Byte	u8	0x17		
Parameters	State	1 Byte	u8	0x00		
1 arailleters	Parameter	2 Bytes	u16	0x00,0x01		

Set the maximum acceleration of TCP motion						
	Register32 (0x20)					
	Request	_				
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous 1C1 Header	Length	2 Bytes	u16	0x00,0x05		
	Register	1 Byte	u8	0x20		
Parameters	Parameter1 (maxacc=1000mm/s²)	4 Bytes	fp32	0x00,0x00,0x7A,0x44		
Response						
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01		
wiodous i'el fleadel	Protocol	2 Bytes	u16	0x00,0x02		

	Length	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x20
Parameters	State	1 Byte	u8	0x00
	Parameter	2 Bytes	u16	0x00,0x01

Get Cartesian position								
Register41 (0x29)								
	Request							
	Transaction ID	2 Bytes	u16	0x00,0x01				
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02				
Wodbus 1C1 Header	Length	2 Bytes	u16	0x00,0x01				
	Register	1 Byte	u8	0x29				
	Response							
	Transaction ID	2 Bytes	u16	0x00,0x01				
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02				
Wiodous TCF Header	Length	2 Bytes	u16	0x0,0x1A				
	Register	1 Byte	u8	0x29				
	State	1 Byte	u8	0x00				
	Parameter1(x=207mm)	4 Bytes	fp32	0x00,0x00,0x4F,0x43				
	Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00				
Parameters	Parameter3(z=112mm)	4 Bytes	fp32	0x00,0x00,0xE0,0x42				
	Parameter4(roll= π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40				
	Parameter5(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00				
	Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00				

Linear motion of the target in the axis angle posture							
	Register92 (0x5C)						
	Request						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Wiodous TCT Treader	Length (parameter length+1) (ParameterLength	2 Bytes	u16	0x00,0x27			
	Register	1 Byte	u8	0x5C			
	Parameter1(X=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00			
	Parameter2(Y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00			
	Parameter3(Z=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00			
Parameters	Parameter4(Rx=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00			
Parameters	Parameter5(Ry=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00			
	Parameter6(Rz=2π)	4 Bytes	fp32	0xDB,0x0F,0xC9,0x40			
	Parameter7(speed=100mm/s)	4 Bytes	fp32	0x00,0x00,0xC8,0x42			
	Parameter8(acceleration=2000mm/s²))	4 Bytes	fp32	0x00,0x00,0xFA,0x44			

	Parameter9(motion time=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter10 (Motion coordinate system) 0 represents base coordinate system motion 1 represents tool coordinate system motion	1 Byte	u8	0x00
	Parameter 11 (absolute pose) If the motion coordinate system is the base coordinate system 0 represents the given pose is an absolute pose 1 represents the given pose is a relative pose (the given parameters 1-6 coordinates are based on the current an offset of position)	1 Byte	u8	0x01
	Response			
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
	Length (parameter length+1)	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x5C
D .	State	1 Byte	u8	0x00
Parameters	Parameter	2 Bytes	u16	0x00,0x01

The operation triggered by the position of the general digital IO of the control box					
Register145 (0x91)					
Request					
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous TCT Treader	Length	2 Bytes	u16	0x00,0x13	
	Register	1 Byte	u8	0x91	
	Parameter1(iomum=0)	1 Byte	u8	0x00	
	Parameter2(on-off: on(1))	1 Byte	u8	0x01	
Parameters	Parameter3 (x=300)	4 Bytes	fp32	0x00,0x00,0x96,0x43	
Farameters	Parameter4 (y=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter5 (z=300)	4 Bytes	fp32	0x00,0x00,0x96,0x43	
	Parameter6 (Tolerance radius (tol_r) =3)	4 Bytes	fp32	0x00,0x00,0x40,0x40	
	Response				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
iviodous i Ci licadei	Length	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x91	
Parameters	State	1 Byte	u8	0x00	

2.1.3.2 Register (Robotic Arm Control)

```
0~10: Public Port Section
Get version information (0x01)
Get the value of joint torque or actual current (0x05)
Remotely shut down the operating system (0x0A)
11~20: System State
Enable/Disable servo(System reset) (0x0B)
Motion state setting (0x0C)
Get the motion state (0x0D)
Get the number of commands in the command buffer (0x0E)
Get error and warning code (0x0F)
Clear control box error(System reset) (0x10)
Clear control box warning (0x11)
Setting the brake switches separately (0x12)
Setting the system motion mode (0x13)
20~30: Basic Motion
Cartesian linear motion (0x15)
Linear motion with circular arc (0x16)
P2P joint motion (0x17)
Set joint torque or motor current report (0x18)
Return to zero position (0x19)
Pause commands, Commands delay (0x1A)
Linear circular motion (0x1B)
Linear motion in tool coordinate system (0x1C)
Servoj motion (0x1D)
Servo cartesian motion (0x1E)
31~40: System Parameter Setting
Set the jerk of the cartesian space translation (0x1F)
Set the maximum acceleration of the cartesian space translation (0x20)
```

```
Set joint space jerk (0x21)
Set joint space max acceleration (0x22)
Set the offset of the robotic arm end-effector(System reset) (0x23)
End payload setting (0x24)
Set collision detection sensitivity(System reset) (0x25)
Set teaching sensitivity for teaching mode(System reset) (0x26)
Delete the current system configuration parameters (0x27)
Save the current system configuration parameters (0x28)
41~50: Get Motion Information
Get the current cartesian position of the robotic arm (0x29)
Get the current joint position of the robotic arm (0x2A)
Get the solution of the inverse kinematics (0x2B)
Get the solution of the forward kinematics (0x2C)
Check the limit of the joint space (0x2D)
51~100: Other Robotic Arm Functions
Set the gravity direction (0x33)
Set the safe boundary range (0x34)
Get current joint torque of the servo (0x37)
Safety boundary start switch (0x3B)
Set the joint torque (theoretical) and current of servo (0x46)
Set the offset of the user coordinate system and the base coordinate system (0x49)
Calculate the attitude offset of two given points (0x4C)
Set the self-collision detection function of the robotic arm (0x4D)
The geometric model of the end tool added when setting the self-collision detection (0x4E)
Set whether to enable the virtual robotic arm mode (0x4F)
Get the attitude represented by the axis angle attitude (0x5B)
Linear motion with axis angle attitude as target (0x5C)
Servo cartesian motion (axis angle) (0x5D)
101~115: Servo Module
Get the state of the current robotic arm servo (0x6A)
```

0~10 Common Port Section

Get version information							
	Register: 1(0x01)						
	Reques	t					
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Wodous 1CF Headel	Length	2 Bytes	u16	0x00,0x01			
	Register	1 Byte	u8	0x01			
	Respons	se					
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Wiodous TCF Header	Length	2 Bytes	u16	0x00,0x02			
	Register	1 Byte	u8	0x01			
Parameter	State	1 Byte	u8	0x00			

Get the value of Joint torque or actual current						
	Register: 5(0x05)					
	Reques	t				
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous TCT Treader	Length	2 Bytes	u16	0x00,0x01		
	Register	1 Byte	u8	0x05		
Response						
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous TCT Treader	Length	2 Bytes	u16	0x00,0x03		
	Register	1 Byte	u8	0x05		
	State	1 Byte	u8	0x00		
	Parameter 1					
Parameters	(Value of theoretical joint torque)	1 Byte	u8	0x00		
	0: Value of theoretical joint torque					
	1: Value of actual current of servo					

Remote shut down the operating system					
Register10 (0x0A)					
Request					
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01	
	Protocol	2 Bytes	u16	0x00,0x02	

	Length	2 Bytes	u16	0x00,0x02		
	Register	1 Byte	u8	0x0A		
	Parameter1					
Parameters	(Operation: remote shut down the	1 Byte	u8	0x01		
	operating system temporarily)					
Response						
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous TCF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04		
	Register	1 Byte	u8	0x0A		
Parameters	State	1 Byte	u8	0x00		
	Parameter	2 Bytes	u16	0x00,0x01		

11~20 System State

Enable/Disable servo (System reset)

Note: The above operations will terminate the ongoing movement of the robotic arm and clear the cache commands, which is the same as the STOP state.

commands, which is the same as the STOP state.							
	Register: 11	(0x0B)					
	Request						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
iviodous ICF Headel	Length (parameter length+1)	2 Bytes	u16	0x00,0x03			
	Register	1 Byte	u8	0x0B			
	Joint Number(Select all joints) 1-7: Motor joint(1-7) 8: Select all joints	1 Byte	u8	0x08			
Parameters	Whether to enable the servo 1: Enable servo 0: Disable servo	1 Byte	u8	Enable: 0x01 Disable: 0x00			
	Respons	se					
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02			
	Register	1 Byte	u8	0x0B			
Parameters	State	1 Byte	u8	0x10			

Motion state setting				
Register: 12(0x0C)				
Request				
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01

	Protocol	2 Bytes	u16	0x00,0x02
	Length (parameter length+1)	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x0C
Parameters	Parameter1: Motion Sate 3: Suspend the current motion 4: Stop all current motion (restart the system) 0: Enter the motion mode	1 Byte	u8	0x00
	Response			
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modbus ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x0C
Parameters	State	1 Byte	u8	0x00

	Get the motion state				
	Register: 13 (0x0D)			
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous TCT Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x01	
	Register	1 Byte	u8	0x0D	
	Response	;			
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous TCT Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x03	
	Register	1 Byte	u8	0x0D	
	State	1 Byte	u8	0x00	
Parameters	Parameter1 Motion state: 1: In motion 2: Sleep 3: Suspend 4: Stop		u8		
	5: System reset The user just enters the state after the mode switch or changes some settings (such as TCP offset, sensitivity, etc.). The above operations will terminate the ongoing movement of the robotic arm and clear the cache commands, which is the same as the STOP state.	1 Byte		0x01	

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1			l		- 1

Get the number of commands in the command buffer							
Register: 14 (0x0E)							
	Request						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Modbus TCF Headel	Length	2 Bytes	u16	0x00,0x01			
	Register	1 Byte	u8	0x0E			
	Response						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Woodbus 1C1 Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04			
	Register	1 Byte	u8	0x0E			
	State	1 Byte	u8	0x00			
Parameters	Parameter1	2 Bytes	u16	0x00,0x01			
	(The number of commands in the buffer)						

Get error and warning code						
	Register: 15 (0x0F)					
	Request	t				
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wodous 1C1 Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x01		
	Register	1 Byte	u8	0x0F		
	Response					
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous TCF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04		
	Register	1 Byte	u8	0x0F		
	State	1 Byte	u8	0x00		
Parameters	Parameter1 (Error code)	1 Byte	u8	0x00		
	Parameter2 (Warning code)	1 Byte	u8	0x00		

Clear control box error (System reset) Note: The above operations will terminate the ongoing movement of the robotic arm and clear the cache commands, which is the same as the STOP state. Register: 16 (0x10) Request Modbus TCP Header Transaction ID 2 Bytes u16 0x00,0x01 Protocol 2 Bytes u16 0x00,0x02

	Length (parameter length+1)	2 Bytes	u16	0x00,0x01		
	Register	1 Byte	u8	0x10		
Response						
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02		
	Register	1 Byte	u8	0x10		
Parameters	State	1 Byte	u8	0x10		

Clear control box warning						
	Register: 17 (0x11)					
	Request	;				
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x01		
	Register	1 Byte	u8	0x11		
	Respons	e				
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Woodbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02		
	Register	1 Byte	u8	0x11		
Parameters	State	1 Byte	u8	0x00		

Setting the brake switches separately (System reset) Note: The above operations will terminate the ongoing movement of the robotic arm and clear the cache commands, which is the same as the STOP state. Register: 18 (0x12) Request Transaction ID 0x00,0x01 2 Bytes u16 2 Bytes 0x00,0x02 Protocol u16 Modbus TCP Header 0x00,0x03 2 Bytes u16 Length Register 1 Byte u8 0x12 Parameter1(Select all joints) Control the brakes: 1 Byte u8 0x08 1~6: Select motor joint separately 8: Select all joints Parameters Parameter2 (Enable the brake) Operation: 1 Byte u8 0x01 1: Enable the brake 0: Release the brake Response 2 Bytes Modbus TCP Header 0x00,0x01 Transaction ID u16

	Protocol	2 Bytes	u16	0x00,0x02
	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x12
Parameters	State	1 Byte	u8	0x10

Setting the system motion mode (System reset)

Note: The above operations will terminate the ongoing movement of the robotic arm and clear the cache commands, which is the same as the STOP state.

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	Register: 19 (0x13)					
	Request					
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wodous TCF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02		
	Register	1 Byte	u8	0x13		
	Parameter1(Position control mode)					
	Motion mode:		u8	0x00		
Parameters	0: Position control mode	1 Byte				
1 arameters	1: servo motion mode	ТБую	uo			
	2: Joint teaching mode					
	3: Cartesian teaching mode (not yet available)					
Response						
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous ICF Headel	Length	2 Bytes	u16	0x00,0x02		
	Register	1 Byte	u8	0x13		
Parameters	State	1 Byte	u8	0x10		

21~30 Basic Motion

Cartesian linear motion							
	Register21 (0x15)						
	Request						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Wodous 1C1 Header	Length	2 Bytes	u16	0x00,0x25			
	Register	1 Byte	u8	0x15			
	Parameter1(x=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43			
	Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00			
Domonators	Parameter3(z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43			
Parameters	Parameter4(roll= π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40			
	Parameter5(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00			
	Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00			

	Parameter8(speed=100mm/s)	4 Bytes	fp32	0x00,0x00,0xC8,0x42
	Parameter9(acceleration=2000mm/s	4 Bytes	fp32	0x00,0x00,0xFA,0x44
	Parameter10(motion time=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Response				
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wodous TCF Headel	Length	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x15
D.	State	1 Byte	u8	0x00
Parameters	Parameter	2 Bytes	u16	0x00,0x01

Linear motion with circular arc					
	Register: 22 (0x16)				
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous 1C1 Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x29	
	Register	1 Byte	u8	0x16	
	Parameter1(x=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43	
	Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter3(z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43	
	Parameter4(roll=π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40	
Parameters	Parameter5(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
1 arameters	Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter7 (motion speed=100 mm/s)	4 Bytes	fp32	0x00,0x00,0xC8,0x42	
	Parameter8 (acceleration=2000mm/s ²)	4 Bytes	fp32	0x00,0x00,0xFA,0x44	
	Parameter9 (motion time (0))	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter10 (Arc blending radius=50 mm)	4 Bytes	fp32	0x00,0x00,0x48,0x42	
	Response				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04	
	Register	1 Byte	u8	0x16	
	State	1 Byte	u8	0x00	
Parameters	Parameter1	2 Bytes	u16	0x00,0x01	
	(Number of commands in the buffer)				

P2P joint motion						
Register: 23 (0x17)						
	Request					
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01		
Wodous ICF Header	Protocol	2 Bytes	u16	0x00,0x02		

	Length (parameter length+1)	2 Bytes	u16	0x00,0x29
	Register	1 Byte	u8	0x17
	Joint 1 (J1= $\pi/3$)	4 Bytes	fp32	0x92,0x0A,0x86,0x3F
	Joint2 (J2=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Joint3 (J3=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Joint4 (J4=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Parameters	Joint5 (J5=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Parameters	Joint6 (J6=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Joint7 (J7=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter8(speed=20*π/180rad/s)	4 Bytes	fp32	0xC2,0xB8,0xB2,0x3E
	Parameter9(acceleration500*π/180rad/s²)	4 Bytes	fp32	0x58,0xA0,0x0B,0x41
	Parameter10(motion time=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Response			
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Woodbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x17
	State	1 Byte	u8	0x00
Parameters	Parameter1	2 Bytes	u16	0x00,0x01
	(Number of commands in the buffer)			

Set joint torque or motor current report					
Register: 24 (0x18)					
Request					
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous 1C1 Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x18	
Parameters	Parameter 1 0: Report the estimated value of joint torque, Unit:Nm 1: Report the current value read by the motor, Unit:A	1 Byte	u8	0x00	
	Response				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous ICF Header	Length	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x18	
Parameters	State	1 Byte	u8	0x00	

Return to zero position				
Register: 25 (0x19)				
Request				

	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wodbus 1C1 Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x0D
	Register	1 Byte	u8	0x19
	Parameter 1 (speed=50rad/s)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40
Parameters	Parameter2 (acceleration=600rad/s²)	4 Bytes	fp32	0xF3,0x66,0xDF,0x40
	Parameter3 (motion time=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Response	:		
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wiodous TCF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x19
	State	1 Byte	u8	0x00
Parameters	Parameter1	2 Bytes	u16	0x00,0x01
	(Number of commands in the buffer)			

Pause commands, Command delay							
Register: 26(0x1A)							
Request							
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Wiodous ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x05			
	Register	1 Byte	u8	0x1A			
Parameters	Parameter1	4 Bytes	fp32	0x00,0x00,0x40,0x40			
1 arameters	(Pause time=3s)						
	Response	:					
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Wodous 1C1 Treader	Length	2 Bytes	u16	0x00,0x04			
	Register	1 Byte	u8	0x1A			
	State	1 Byte	u8	0x00			
Parameters	Parameter1	2 Bytes	u16	0x00,0x01			
	(Number of commands in the buffer)						

Circular motion The motion calculates the trajectory of the space circle according to the three-point coordinates, and the three-point coordinates are (current starting point, parameter 1, parameter 2)						
	Register: 27 (0x1B)					
	Request					
	Transaction ID 2 Bytes u16 0x00,0x01					
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
	Length (parameter length+1)	2 Bytes	u16	0x00,0x41		

Parameter 1 Byte Us 0x1 B		D i-t-	1 D-4-	0	0x1B
Parameter2(y=0mm)		Register	1 Byte	u8	<u> </u>
Parameter3(z=200mm)		· · · · · · · · · · · · · · · · · · ·	-	_	
Parameter4(roll=\pi)		Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Parameter5(pitch=0)		Parameter3(z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43
Parameter (yaw=0) 4 Bytes fp32 0x00,0x00,0x00,0x00 Parameter 7(x=400mm) 4 Bytes fp32 0x00,0x00,0x00,0x08,0x43 Parameter 8(y=0mm) 4 Bytes fp32 0x00,0x00,0x08,0x42 Parameter 9(z=200mm) 4 Bytes fp32 0x00,0x00,0x48,0x43 Parameter 10(roll=π) 4 Bytes fp32 0xDB,0x0F,0x49,0x40 Parameter 11(pitch=0) 4 Bytes fp32 0x00,0x00,0x00,0x00 Parameter 13 (Percentage of the length of arc in motion to circumference=50%) 4 Bytes fp32 0x00,0x00,0x00,0x00,0x00 Parameter 14(speed=20*π/180rad/s) 4 Bytes fp32 0x00,0x00,0x00,0x08,0x42 Parameter 15(acceleration500*π/180rad/s) 4 Bytes fp32 0x00,0x00,0x00,0x08,0x42 Parameter 16(motion time=0) 4 Bytes fp32 0x00,0x00,0x00,0x08,0x04 Response Transaction ID 2 Bytes u16 0x00,0x01 Portocol 2 Bytes u16 0x00,0x02 Length (parameter length+1) 2 Bytes u16 0x00,0x04 Register 1 Byte		Parameter4(roll= π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40
Parameter A Bytes fp32 0x00,0x00,0xC8,0x43 Parameter S(y=0mm) 4 Bytes fp32 0x00,0x00,0xC8,0x42 Parameter S(z=200mm) 4 Bytes fp32 0x00,0x00,0xC8,0x42 Parameter O(roll=\pi) 4 Bytes fp32 0x00,0x00,0x48,0x43 Parameter O(roll=\pi) 4 Bytes fp32 0x00,0x00,0x048,0x43 Parameter O(roll=\pi) 4 Bytes fp32 0x00,0x00,0x00,0x00 Parameter O(roll=\pi) 4 Bytes fp32 0x00,0x00,0x00,0x00,0x00 O(roll-\pi) 0x00,0x00,0x00,0x00,0x00 Parameter O(roll-\pi) 0x00,0x00,0x00 Parameter O(roll-\pi) 0x00,0x00,0x00,0x00 O(roll-\pi) 0x00,0x00,0x00,0x00 O(roll-\pi) 0x00,0x00,0x00,0x00 O(roll-\pi) 0x00,0x00,0x00,0x00 O(roll-\pi) 0x00,0x00,0x00 O(roll-\pi) 0x00,0x00,		Parameter5(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Parameters Parameters(y=0mm) 4 Bytes fp32 0x00, 0x00, 0xC8, 0x42 Parameter9(z=200mm) 4 Bytes fp32 0x00,0x00,0x48,0x43 Parameter10(roll=π) 4 Bytes fp32 0xDB,0x0F,0x49,0x40 Parameter11(pitch=0) 4 Bytes fp32 0x00,0x00,0x00,0x00 Parameter12(yaw=0) 4 Bytes fp32 0x00,0x00,0x00,0x00 Parameter13 (Percentage of the length of arc in motion to circumference=50%) 4 Bytes fp32 0x00,0x00,0x00,0x04 Parameter14(speed=20*π/180rad/s) 4 Bytes fp32 0x00,0x00,0x00,0xC8,0x42 Parameter15(acceleration500*π/180rad/s²) 4 Bytes fp32 0x00,0x00,0x00,0xC8,0x42 Parameter16(motion time=0) 4 Bytes fp32 0x00,0x00,0x00,0x00,0x00 Response Response Protocol 2 Bytes u16 0x00,0x01 Parameter (parameter length+1) 2 Bytes u16 0x00,0x02 Length (parameter length+1) 2 Bytes u16 0x00,0x04 Register 1 Byte u8 0x1B Parameters Par		Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Parameter7(x=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43
Parameter 10(roll=π)		Parameter8(y=0mm)	4 Bytes	fp32	0x00, 0x00, 0xC8, 0x42
Parameter11(pitch=0)	Parameters	Parameter9(z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43
Parameter12(yaw=0)		Parameter $10(\text{roll}=\pi)$	4 Bytes	fp32	0xDB,0x0F,0x49,0x40
Parameter 13 (Percentage of the length of arc in motion to circumference=50%)		Parameter11(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Parameter 14(speed=20*π/180rad/s)		Parameter12(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Parameter 15 (acceleration 500*π/180 rad/s²) 4 Bytes fp32 0x00,0x00,0xFA,0x44 Parameter 16 (motion time=0) 4 Bytes fp32 0x00,0x00,0x00,0x00 Response Transaction ID 2 Bytes u16 0x00,0x01 Protocol 2 Bytes u16 0x00,0x02 Length (parameter length+1) 2 Bytes u16 0x00,0x04 Register 1 Byte u8 0x1B State 1 Byte u8 0x00 Parameters 2 Bytes u16 0x00,0x01			4 Bytes	fp32	0x00,0x00,0x48,0x42
Parameter 16 (motion time=0) 4 Bytes fp32 0x00,0x00,0x00,0x00		Parameter14(speed=20*π/180rad/s)	4 Bytes	fp32	0x00,0x00,0xC8,0x42
Nodbus TCP Header Transaction ID 2 Bytes u16 0x00,0x01		Parameter15(acceleration500*π/180rad/s²)	4 Bytes	fp32	0x00,0x00,0xFA,0x44
Transaction ID 2 Bytes u16 0x00,0x01		Parameter16(motion time=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Modbus TCP Header Protocol 2 Bytes u16 0x00,0x02 Length (parameter length+1) 2 Bytes u16 0x00,0x04 Register 1 Byte u8 0x1B State 1 Byte u8 0x00 Parameters Parameter1 2 Bytes u16 0x00,0x01		Response			
Length (parameter length+1) 2 Bytes u16 0x00,0x04		Transaction ID	2 Bytes	u16	0x00,0x01
Length (parameter length+1) 2 Bytes u16 0x00,0x04 Register 1 Byte u8 0x1B State 1 Byte u8 0x00 Parameters Parameter1 2 Bytes u16 0x00,0x01	M- 4 TCD II 4	Protocol	2 Bytes	u16	0x00,0x02
State 1 Byte u8 0x00 Parameters Parameter1 2 Bytes u16 0x00,0x01	wiodous ICP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04
Parameters Parameter1 2 Bytes u16 0x00,0x01		Register	1 Byte	u8	0x1B
		State	1 Byte	u8	0x00
(Number of commands in the buffer)	Parameters	Parameter1	2 Bytes	u16	0x00,0x01
		(Number of commands in the buffer)			

Linear motion in tool coordinate system Move in Cartesian linear relative motion based on the current tool coordinate system.					
	Register: 28 (0x1C)			
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous TCT Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x25	
	Register	1 Byte	u8	0x1C	
	Parameter1(x=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43	
	Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
Parameters	Parameter3(z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43	
	Parameter4(roll= π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40	
	Parameter5(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	

	Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter7(speed=20mm/s)	4 Bytes	fp32	0xC2,0xB8,0xB2,0x3E
	Parameter8(acceleration=2000mm/s ²)	4 Bytes	fp32	0x00,0x00,0xFA,0x44
	Parameter9(motion time=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Response				
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Woodbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x1C
	State	1 Byte	u8	0x00
Parameters	Parameter1 (Number of commands in the buffer)	2 Bytes	u16	0x00,0x01

Servoj motion					
Register: 29 (0x1D)					
Request					
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x29	
	Register	1 Byte	u8	0x1D	
	Joint1 (J1= $\pi/3$)	4 Bytes	fp32	0x92,0x0A,0x86,0x3F	
	Joint2 (J2=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Joint3 (J3=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Joint4 (J4=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
Parameters	Joint5 (J5=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
Farameters	Joint6 (J6=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Joint7 (J7=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter8 (speed, meaningless, 0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter9 (acceleration, meaningless, 0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter10 (motion time, meaningless, 0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Response				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous 1C1 Headel	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x1D	
Parameters	State	1 Byte	u8	0x00	

Servo_cartesian motion Interface for receiving high-frequency continuous cartesian trajectory motion. Register: 30 (0x1E)

Request					
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous TCT Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x25	
	Register	1 Byte	u8	0x1E	
	Parameter1(x=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43	
	Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter3(z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43	
	Parameter4(roll= π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40	
	Parameter5(pitch=0)	4 Bytes fp32		0x00,0x00,0x00,0x00	
Parameters	Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
1 drameters	Parameter8 (speed, meaningless, 0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter9 (acceleration, meaningless, 0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Parameter10				
	Motion coordinate system:	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	0: the base coordinate system				
	1: the tool coordinate system				
	Response	ı	ı		
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
modern for freduct	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x1E	
Parameters	State	1 Byte	u8	0x00	

31~40 Motion Parameter Setting

Set the jerk of the Cartesian space translation							
Register: 31 (0x1F)							
	Request						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Wiodous ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x05			
	Register	1 Byte	u8	0x1F			
Parameters	Parameter1 (Jerk=2000 mm/s³)	4 Bytes	fp32	0x00,0x00,0xFA,0x44			
	Response	:					
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Modbus TCP Header	Length	2 Bytes	u16	0x00,0x04			
	Register	1 Byte	u8	0x1F			
	State	1 Byte	u8	0x00			
Parameters	Parameter1	2 Dretos	16				
	(Number of commands in the buffer)	2 Bytes	u16	0x00,0x01			

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S	Set the maximum acceleration of the Cartesian space translation					
	Register: 32 (0x20)					
Request						
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Woodbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x05		
	Register	1 Byte	u8	0x20		
D	Parameter1	4 Bytes	fp32	0x00,0x80,0xbb,0x45		
Parameters	(Maximum acceleration=6000mm/s²)					
	Response					
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04		
	Register	1 Byte	u8	0x20		
	State	1 Byte	u8	0x00		
Parameters	Parameter1 (Number of commands in the buffer)	2 Bytes	u16	0x00,0x01		

Set the joint space jerk				
Register: 33 (0x21)				
	Request			
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wodous 1C1 Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x05
	Register	1 Byte	u8	0x21
Parameters	$Parameter1 \;\; (Jerk \!\!=\!\! 10000 rad/s^3)$	4 Bytes	fp32	0x00,0x40,0x1C,0x46
	Response			
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wiodous TCT Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x21
	State	1 Byte	u8	0x00
Parameters	Parameter1 (Number of commands in the buffer)	2 Bytes	u16	0x00,0x01

Set joint space max acceleration	
Register: 34 (0x22)	

Request					
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous TCT Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x05	
	Register	1 Byte	u8	0x22	
Parameters	Parameter (Max acceleration=400rad/s²)	4 Bytes	fp32	0x00,0x00,0xC8,0x43	
	Response				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Modbus TCF Headel	Length (parameter length+1)	2 Bytes	u16	0x00,0x04	
	Register	1 Byte	u8	0x22	
	State	1 Byte	u8	0x00	
Parameters	Parameter l (Number of commands in the buffer)	2 Bytes	u16	0x00,0x01	

Set the offset of the robotic arm end-effector (System reset)

Note: The above operations will terminate the ongoing movement of the robotic arm and clear the cache commands, which is the same as the STOP state.

commands, which is the same as the STOP state.						
	Register: 35	(0x23)				
Request						
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Modelus TCP Header -	Length (parameter length+1)	2 Bytes	u16	0x00,0x19		
	Register	1 Byte	u8	0x23		
	Parameter1(x=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43		
	Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
D	Parameter3(z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43		
Parameters	Parameter4(roll= π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40		
	Parameter5(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
	Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00		
	Response	e				
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
wiodous ICP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02		
	Register	1 Byte	u8	0x23		
Parameters	State	1 Byte	u8	0x10		

End payload setting					
	Register: 36 (0x24)				
	Request				
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01	

	Protocol	2 Bytes	u16	0x00,0x02
	Length	2 Bytes	u16	0x00,0x11
	Register	1 Byte	u8	0x24
	Parameter1 (Payload=1kg)	4 Bytes	fp32	0x00,0x00,0x80,0x3F
Parameters	Parameter2(Payload center of mass X=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43
Parameters	Parameter3(Payload center of mass Y=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter4(Payload center of mass Z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43
	Response			
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modbus TCP fleader	Length (parameter length+1)	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x24
Parameters	State	1 Byte	u8	0x00

Set collision detection sensitivity (System reset)

Note: The above operations will terminate the ongoing movement of the robotic arm and clear the cache commands, which is the same as the STOP state.

commands, which is the same as the STOP state.					
	Register: 37(0x25)				
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x25	
Parameters	Parameter1 (Detect sensitivity=4)	1 Byte	u8	0x04	
	Response				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodbus TCF Headel	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x25	
Parameters	State	1 Byte	u8	0x10	

Set teaching sensitivity for teaching mode (System reset)

Note: The above operations will terminate the ongoing movement of the robotic arm and clear the cache commands, which is the same as the STOP state.

	Register: 38(0x26)				
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodbus 1C1 Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x26	
Parameters	Parameter1 (Teach sensitivity=4)	1 Byte	u8	0x04	
	Response	•			

Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01
	Protocol	2 Bytes	u16	0x00,0x02
	Length (parameter length+1)	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x26
Parameters	State	1 Byte	u8	0x10

Delete the current system configuration parameters					
	Register: 39 (0x27)				
	Request	t			
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous 1C1 Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x01	
	Register	1 Byte	u8	0x27	
	Respons	e			
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Modelus ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x27	
Parameters	State	1 Byte	u8	0x00	

Save the current system configuration parameters					
	Register: 40 (0x28)				
	Request	:			
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous 1C1 Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x01	
	Register	1 Byte	u8	0x28	
	Respons	e			
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodbus TCF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x28	
Parameters	State	1 Byte	u8	0x00	

41~50 Get Motion Information

Get the current Cartesian position of the robotic arm				
Register41 (0x29)				
Request				
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01

	Protocol	2 Bytes	u16	0x00,0x02
	Length (parameter length+1)	2 Bytes	u16	0x00,0x01
	Register	1 Byte	u8	0x29
'	Response	2		
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x0,0x1A
	Register	1 Byte	u8	0x29
	State	1 Byte	u8	0x00
	Parameter1(x=207mm)	4 Bytes	fp32	0x00,0x00,0x4F,0x43
	Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Parameters	Parameter3(z=112mm)	4 Bytes	fp32	0x00,0x00,0xE0,0x42
	Parameter4(roll=π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40
	Parameter5(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00

Get the current joint position of the robotic arm					
	Register: 42 (0x2A)				
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous TCT Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x01	
	Register	1 Byte	u8	0x2A	
	Response	e			
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous TCF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x1E	
	Register	1 Byte	u8	0x2A	
	State	1 Byte	u8	0x00	
	joint1 (J1=π/3)	4 Bytes	fp32	0x92,0x0A,0x86,0x3F	
	joint2 (J2=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
Parameters	joint3 (J3=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
Farameters	joint4 (J4=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint5 (J5=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint6 (J6=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint7 (J7=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	

Get the solution of the inverse kinematics				
Register: 43 (0x2B)				
Request				
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02

	Length (parameter length+1)	2 Bytes	u16	0x00,0x19
	Register	1 Byte	u8	0x2B
	Parameter1(x=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43
	Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Parameters	Parameter3(z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43
Farameters	Parameter4(roll= π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40
	Parameter5(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Response	;		
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wodous TCF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x1E
	Register	1 Byte	u8	0x2B
	State	1 Byte	u8	0x00
	joint1 $(J_1=0)$	4 Bytes	fp32	0x00,0x00,0x00,0x00
	joint2 (J ₂ =0.081803)	4 Bytes	fp32	0x38,0x88,0xA7,0x3D
Parameters	joint3 (J ₃ =-0.641152)	4 Bytes	fp32	0x88,0x22,0x24,0xBF
Parameters	joint4 (J ₄ =0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	joint5 (J ₅ =0.559349)	4 Bytes	fp32	0x81,0x31,0x0F,0x3F
	joint6 (J ₆ =0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	joint7 (J ₇ =0)	4 Bytes	fp32	0x00,0x00,0x00,0x00

Get the solution of the forward kinematics					
Register: 44 (0x2C)					
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous TCT Tleader	Length (parameter length+1)	2 Bytes	u16	0x00,0x1D	
	Register	1 Byte	u8	0x2C	
	joint1 (J1= $\pi/3$)	4 Bytes	fp32	0x92,0x0A,0x86,0x3F	
	joint2 (J2=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint3 (J3=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
Parameters	joint4 (J4=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint5 (J5=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint6 (J6=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint7 (J7=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Response	2			
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x1A	
	Register	1 Byte	u8	0x2C	
Parameters	State	1 Byte	u8	0x00	

Parameter1(x=103.5mm)	4 Bytes	fp32	0x18,0x00,0xCF,0x42
Parameter2(y=179.27mm)	4 Bytes	fp32	0x80,0x44,0x33,0x43
Parameter3(z=112mm)	4 Bytes	fp32	0x08,0x01,0xA0,0x42
Parameter4(roll=-π)	4 Bytes	fp32	0xDB,0x0F,0x49,0xC0
Parameter5(pitch=-0)	4 Bytes	fp32	0x00,0x00,0x00,0x80
Parameter6(yaw=-π/3)	4 Bytes	fp32	0x92,0x0A,0x86,0x3F

	Check the limit of joint space				
	Register: 45 (0x2D)				
Request					
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x1D	
	Register	1 Byte	u8	0x2D	
	joint1 (J1=π/3)	4 Bytes	fp32	0x92,0x0A,0x86,0x3F	
	joint2 (J2=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint3 (J3=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
Parameters	joint4 (J4=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint5 (J5=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint6 (J6=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	joint7 (J7=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00	
	Respons	e			
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous 1C1 Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x03	
	Register	1 Byte	u8	0x2D	
Parameters	State	1 Byte	u8	0x00	
	Parameter1				
	Search result:	1 Byte	u8	0x00	
	1 : Collision occurs				
	0 : No collision occurs				

51~100 Other Robotic Arm Function

Set the gravity direction Set the gravity direction for correct torque compensation and collision detection. After modification, it shall call the save_conf () function or refer to Register: 40(0x28) to save the setting, otherwise it will be							
invalid after the next restart.							
Register: 51 (0x33)							
Request							
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01			

	Protocol	2 Bytes	u16	0x00,0x02		
	Length (parameter length+1)	2 Bytes	u16	0x00,0x0D		
	Register	1 Byte	u8	0x33		
Parameters	Parameter1					
	Gravity direction vector X=0	4 Bytes	fp32	0x00,0x00,0x00,0x00		
	(base coordinate system)					
	Parameter2					
	Gravity direction vector Y=0	4 Bytes	fp32	0x00,0x00,0x00,0x00		
	(base coordinate system)					
	Parameter3					
	Gravity direction vector Z=-1	4 Bytes	fp32	0x00,0x00,0x80,0xBF		
	(base coordinate system)					
Response						
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01		
	Protocol	2 Bytes	u16	0x00,0x02		
	Length (parameter length+1)	2 Bytes	u16	0x00,0x02		
	Register	1 Byte	u8	0x33		
Parameters	State	1 Byte	u8	0x00		

Set the safe boundary range							
$C35 \ Set \ the \ boundary \ range \ of \ the \ safety \ fence \ in \ the \ three-dimensional \ space. \ If \ TCP \ of \ the \ robotic \ arm$							
exceeds this boundary, error C35of the Control Box will be triggered. Register: 52 (0x34)							
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01			
	Protocol	2 Bytes	u16	0x00,0x02			
	Length (parameter length+1)	2 Bytes	u16	0x00,0x19			
	Register	1 Byte	u8	0x34			
	Parameter1	4 Bytes	int32	0x58,0x02,0x00,0x00			
	Cartesian boundary value x+=600mm						
Parameters	Parameter2	4 Bytes	int32	0xC8,0x00,0x00,0x00			
	Cartesian boundary value x-=200mm						
	Parameter3	4 Bytes	int32	0xF4,0x01,0x00,0x00			
	Cartesian boundary value y+ =500mm						
	Parameter4	4 Bytes	int32	0x64,0x00,0x00,0x00			
	Cartesian boundary value y-=100mm						
	Parameter5	4 Bytes	int32	0x58,0x02,0x00,0x00			
	Cartesian boundary value z+=600mm						
	Parameter6	4 Bytes	int32	0xC8,0x00,0x00,0x00			
	Cartesian boundary value z-=200mm						
Response							

Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01
	Protocol	2 Bytes	u16	0x00,0x02
	Length (parameter length+1)	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x34
Parameters	State	1 Byte	u8	0x00

Get current joint torque of the servo Estimate the joint torque based on current and theoretical model, which is for reference only.									
	Register: 55 (0x37)							
	Request								
	Transaction ID	2 Bytes u16		0x00,0x01					
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02					
Wodous 1C1 Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x01					
	Register	1 Byte	u8	0x37					
	Response								
	Transaction ID	2 Bytes	u16	0x00,0x01					
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02					
Wiodous Tel Treader	Length	2 Bytes	u16	0x00,0x1E					
	Register	1 Byte	u8	0x37					
	State	1 Byte	u8	0x00					
	Parameter1	4 Bytes	fp32	0x00,0x00,0x00,0x00					
	(Theoretical torque of joint1=0)								
	Parameter2	4 Bytes	fp32	0x2A,0xC5,0x5B,0xC1					
	(Theoretical torque of joint2= -13.7 N.m)								
	Parameter3	4 Bytes	fp32	0x79,0xA4,0xC5,0xC0					
	(Theoretical torque of joint3= -6.17 N.m)								
Parameters	Parameter4	4 Bytes	fp32	0x00,0x00,0x00,0x00					
	(Theoretical torque of joint4=0)								
	Parameter5	4 Bytes	fp32	0x87,0xA3,0xE9,0xBF					
	(Theoretical torque of joint5=-1.83N.m)								
	Parameter6	4 Bytes	fp32	0x00,0x00,0x00,0x00					
	(Theoretical torque of joint6=0)								
	Parameter7	4 Bytes	fp32	0x00,0x00,0x00,0x00					
	(Theoretical torque of joint7=0)								

Safety boundary start switch

Set the safety fence boundary validation switch in three-dimensional space. If the TCP of the robotic arm exceeds this boundary after validation, error C35 of the Control Box will be triggered.

Register: 59 (0x3B)					
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous TCT Treader	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x3B	
	Parameter1				
Parameters	Validation switch	1 Byte	u8	0x00	
	0: Turn off safety boundary detection				
	1: Turn on safety boundary detection				
	Response	<u> </u>			
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x3B	
Parameters	State	1 Byte	u8	0x00	

Set the joint torque (theoretical) and current of servo							
correspond to the contents of reporting port 60~87 Bytes							
Register: 70 (0x46)							
Request							
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Wiodous TCT Treader	Length	2 Bytes	u16	0x00,0x02			
	Register	1 Byte	u8	0x46			
Parameters	Parameter l (value of theoretical joint torque) 0: value of theoretical joint torque, unit: Nm 1: value of actual current of servo, unit: A	1 Byte	u8	0x00			
	Response						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Modbus TCF Header	Length	2 Bytes	u16	0x00,0x02			
	Register	1 Byte	u8	0x46			
Parameters	State	1 Byte	u8	0x00			

Sets the offset of the user coordinate system and the base coordinate system

Sets the offset of the user coordinate system and the base coordinate system, specifically the offset described by the base coordinate system of the robotic arm under the user-defined coordinate system

Register: 73 (0x49)

	Reques	t		
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wodbus ICF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x19
	Register	1 Byte	u8	0x49
	Parameter1 (Cartesian offset X=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43
	Parameter2 (Cartesian offset Y=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Parameters -	Parameter3 (Cartesian offset Z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43
	Parameter4 (Cartesian offset Roll=πrad)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40
	Parameter5 (Cartesian offset Pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter6 (Cartesian offset Yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Respons	e		
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
	Length (parameter length+1)	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x49
Parameters	State	1 Byte	u8	0x00

Calculate the attitude offset of two given points Given two coordinate points of the robotic arm, the offset coordinate between them can be calculated.						
		Register: 76 (0x4C)			
		Request				
		Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol		2 Bytes	u16	0x00,0x02	
Wodous TCT Header	Leng	th (parameter length+1)	2 Bytes	u16	0x00,0x33	
	Register		1 Byte	u8	0x4C	
		Parameter1 (X=400)			0x00,0x00,0xC8,0x43	
		Parameter2 (Y=0)			0x00,0x00,0x00,0x00	
	Point1	Parameter3 (Z=200)	4 Bytes*6	fp32*6	0x00,0x00,0x48,0x43	
Parameters		Parameter4 (Roll=π)	- Bytes 0	1p32 0	0xDB,0x0F,0x49,0x40	
Parameters		Parameter5 (Pitch=0)			0x00,0x00,0x00,0x00	
		Parameter6 (Yaw=0)			0x00,0x00,0x00,0x00	
	Point2	Parameter7 (X=400)	4 Bytes*6	fn22*6	0x00,0x00,0xC8,0x43	
		Parameter8 (Y=0)	+ Dyies.0	1p32 · 0	0x00,0x00,0x00,0x00	

	Parameter9 (Z=100)			0x00,0x00,0xC8,0x42
	Parameter10 (Roll=π)	1	•	0xDB,0x0F,0x49,0x40
	Parameter11 (Pitch=0)			0x00,0x00,0x00,0x00
	Parameter12 (Yaw=0)			0x00,0x00,0x00,0x00
	Parameter13 (RPY)			
	Representation of input pose:	1 Byte	u8	0x00
	0: RPY (Roll,Pitch,Yaw)			
	1 : axial angle (Rx,Ry,Rz)			
	Parameter14 (RPY)			
	Representation of output pose:	1 Byte	u8	0x00
	0: RPY (Roll,Pitch,Yaw)			
	1 : axial angle (Rx,Ry,Rz)			
	Response	e		
	Transaction ID	2 Bytes	u16	0x00,0x01
Madana TCD Haadan	Protocol	2 Bytes	u16	0x00,0x02
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x1A
	Register	1 Byte	u8	0x4C
	State	1 Byte	u8	0x00
	Parameter1	4 Bytes	fp32	0x00,0x00,0x00,0x00
	(Cartesian offset X=0)			
	Parameter1	4 Bytes	fp32	0x00,0x00,0x00,0x00
	(Cartesian offset Y=0)		•	
	Parameter1	4 Bytes	fp32	0x00, 0x00, 0xC8, 0xC2
Parameters	(Cartesian offset Z=-100mm)	. Zytes	1902	, ,
1 arameters	Parameter 1	4 Durton	£-22	0x00, 0x00, 0x80, 0x99
	(Cartesian offset Roll=-0)	4 Bytes	fp32	0.000, 0.000, 0.000, 0.0099
	Parameter1	4 Bytes	fp32	0x00, 0x00, 0x00, 0x80
	(Cartesian offset Pitch=-0)			
	Parameter1	4 Bytes	fp32	0x00,0x00,0x00,0x00
	(Cartesian offset Yaw=0)			

Set the self-collision detection function of the robotic arm (/the end tools)					
Register: 77 (0x4D)					
Request					
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01	
	Protocol	2 Bytes	u16	0x00,0x02	
	Length	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x4D	

Parameters	Parameter 1 (turn on self-collision detection) 0: turn off self-collision detection 1: turn on self-collision detection	1 Byte	u8	0x01
	Response			
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modbus TCF Header	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x4D
Parameters	State	1 Byte	u8	0x00

The geometric model of the end tool added when setting the self-collision detection					
	Register: 78 (0x4E)				
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
	Protocol	2 Bytes	u16	0x00,0x02	
Modbus TCP Header	Length	2 Bytes	u16	0x00,0x0E (2+x*4)	
	Register	1 Byte	u8	0x4E	
Parameters	Parameter 1 (The end tool is a cuboid) x=20,y=30,z=50 Additional definition parameter area: x maximum is 6, the actual length depends on the number of parameters required by the tool type definition. If there is no parameter, there is no data here. End tool type: 1) Custom detection model (additional parameters are required): *Cylinder: Additional definition parameters are: radius (mm), height (mm) *Cuboid: Additional definition parameters are: length[x(mm)] and width[y(mm)], height[z(mm)]consistent with the direction of the default TCP coordinate system 2) Supported detection models (no need to define additional parameters):	12Bytes (x*4 Byte)	3*fp32 (x*fp32)	0x00,0x00,0xA0,0x41 0x00,0x00,0xF0,0x41 0x00,0x00,0x48,0x42	

	No end tool, xArm gripper, xArm vacuum			
	gripper, xArm BIO gripper, Robotiq 2F-85			
	gripper, Robotiq 2F-140 gripper			
	Parameter 2			
	(end tool type number = 22)			
	End tool type number:			
	Custom detection models (additional			
	parameters are required):			
	Cylinder: 21			
	Cuboid: 22			
	2) Supported detection models (no need to	1 Byte	u8	0x16
	define additional parameters):			
	No end tools: 0			
	xArm gripper: 1			
	xArm vacuum gripper: 2			
	xArm BIO gripper: 3			
	Robotiq 2F-85 gripper: 4			
	Robotiq 2F-140 gripper: 5			
	Response			
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wiodous ICF Header	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x4E
Parameters	State	1 Byte	u8	0x00

Set whether to enable the virtual robotic arm mode If you enter the virtual robotic arm mode, the real robotic arm will not move, but the reported position of the robotic arm will change with the command to drive the virtual robotic arm to move.					
	Register: 79 (0x4F)				
	Request				
	Transaction ID	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Woodous TCT Treader	Length	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x4F	
Parameters	Parameter 1 (the virtual robotic arm mode) 0: the real robotic arm mode 1: the virtual robotic arm mode	1 Byte	u8	0x01	
Response					
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01	

	Protocol	2 Bytes	u16	0x00,0x02
	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x4F
Parameters	State	1 Byte	u8	0x00

Get the attitude represented by the axis angle attitude
Get the current TCP pose, and use the axial angle to represent the pose of the robotic arm.

Register: 91 (0x5B)							
	Request						
	Transaction ID	2 Bytes u16		0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
Model is in the interest of th	Length (parameter length+1)	2 Bytes	u16	0x00,0x01			
	Register	1 Byte	u8	0x5B			
	Response						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
wiodous 1C1 Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x1A			
	Register	1 Byte	u8	0x5B			
	State	1 Byte	u8	0x00			
	Parameter1	4 Bytes	fp32	0x00,0x00,0x96,0x43			
	(Current Cartesian coordinate X=300mm)						
	Parameter2	4 Bytes	fp32	0x00,0x00,0x00,0x00			
	(Current Cartesian coordinate Y=0)						
_	Parameter3	4 Bytes	fp32	0x00,0x00,0x16,0x43			
Parameters	(Current Cartesian coordinate Z=150mm)						
	Parameter4	4 Bytes	fp32	0xDB,0x0F,0x49,0x40			
	(Current Cartesian coordinate Rx=π rad)						
	Parameter5	4 Bytes	fp32	0x00,0x00,0x00,0x00			
	(Current Cartesian coordinate Ry=0)						
	Parameter6	4 Bytes	fp32	0x00,0x00,0x00,0x00			
	(Current Cartesian coordinate Rz=0)						

Linear motion with axis angle attitude as target					
When planning a li	near motion, the target pose is expressed in term	ms of axi	al angl	es, which supports the	
absolute target pose	e/relative target pose, as well as the motion opti	ons of th	e base	coordinate system/tool	
	coordinate system.				
	Register: 92 (0x5C)				
Request					
Modbus TCP Header	Transaction ID	2 Bytes	u16	0x00,0x01	

				1
	Protocol	2 Bytes	u16	0x00,0x02
	Length (parameter length+1)	2 Bytes	u16	0x00,0x27
	Register	1 Byte	u8	0x5C
	Parameter1 (X=300mm)	4 Bytes	fp32	0x00, 0x00, 0x96, 0x43
	Parameter2 (Y=0)	4 Bytes	fp32	0x00, 0x00, 0x00, 0x00
	Parameter3 (Z=150mm)	4 Bytes	fp32	0x00, 0x00, 0x16, 0x43
	Parameter4 (Rx=π rad)	4 Bytes	fp32	0xDB, 0x0F, 0x49, 0x40
	Parameter5 (Ry=0)	4 Bytes	fp32	0x00, 0x00, 0x00, 0x00
	Parameter6 (Rz=0)	4 Bytes	fp32	0x00, 0x00, 0x00, 0x00
	Parameter7 (motion speed=200 mm/s)	4 Bytes	fp32	0x00, 0x00, 0x48, 0x43
	Parameter8 (acceleration=2000mm/s ²)	4 Bytes	fp32	0x00, 0x00, 0xFA, 0x44
	Parameter9 (motion time, 0)	4 Bytes	fp32	0x00, 0x00, 0x00, 0x00
	Parameter10 (base coordinate system motion)			
Parameters	Motion coordinate system:	1 Byte	u8	0x00
	0: the base coordinate system motion			
	1: the tool coordinate system motion			
	Parameter11 (absolute pose)			
	If the motion coordinate system is the base			
	coordinate system.			
	0 represents the given pose is an absolute pose	1 Byte	u8	0x00
	1 represents the given pose is a relative pose			
	(the given parameters 1-6 coordinates are based			
	on the current an offset of position)			
	Response			T
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
	Length (parameter length+1)	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x5C
Parameters	Parameter1	2 Bytes	u16	0x00, 0x01
1 arameters	(Number of commands in the buffer)			

Servo_cartesian motion (axis angle) An interface for receiving high-frequency continuous Cartesian trajectory motion, and the posture is represented by the axis angle. **Register: 93 (0x5D)** Request 0x00,0x01 Transaction ID 2 Bytes u16 Protocol 2 Bytes u16 0x00,0x02 Modbus TCP Header 2 Bytes u16 0x00,0x26 Length (parameter length+1) Register 1 Byte u80x5DParameters Parameter1 (X=300mm) 4 Bytes fp32 0x00, 0x00, 0x96, 0x43

	Parameter2 (Y=0)	4 Bytes	fp32	0x00, 0x00, 0x00, 0x00
	Parameter3 (Z=150mm)	4 Bytes	fp32	0x00, 0x00, 0x16, 0x43
	Parameter4 (Rx=πrad)	4 Bytes	fp32	0xdb, 0x0f, 0x49, 0x40
	Parameter5 (Ry=0)	4 Bytes	fp32	0x00, 0x00, 0x00, 0x00
	Parameter6 (Rz=0)	4 Bytes	fp32	0x00, 0x00, 0x00, 0x00
	Parameter7 (motion speed=200mm/s)	4 Bytes	fp32	0x00, 0x00, 0x48, 0x43
	Parameter8 (acceleration=2000mm/s²)	4 Bytes	fp32	0x00, 0x00, 0xFA, 0x44
	Parameter9 (base coordinate system motion)			
	Motion coordinate system:	4.5		0x00, 0x00, 0x00, 0x00
	0: the base coordinate system motion	4 Bytes fp32	tp32	
	1: the tool coordinate system motion			
	Parameter10 (absolute pose)			
	If the motion coordinate system is the base			
	coordinate system.			
	0 represents the given pose is an absolute pose	1 Byte	u8	0x00
	1 represents the given pose is a relative pose			
	(the given parameters 1-6 coordinates are			
	based on the current an offset of position)			
	Response			
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modous 1CF Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x5D
Parameters	State	1 Byte	u8	0x00
	-	_	_	

101~115 Servo Module

Get the state of the current robotic arm servo							
	Register: 106 (0x6A)						
	Request						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
	Length (parameter length+1)	2 Bytes	u16	0x00,0x01			
	Register	1 Byte	u8	0x6A			
	Response						
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
	Length (parameter length+1)	2 Bytes	u16	0x00,0x13			
	Register	1 Byte	u8	0x6A			

	Parameter1 (Normal) Commands execution state: 0: Normal 1: The server has error message 3: Communication fail	1 Byte	u8	0x00
	Parameter2 (Joint1 servo state)	1 Byte	u8	0x00
	Parameter3 (Joint1 servo error code=Normal)	1 Byte	u8	0x00
	Parameter4 (Joint2 servo state=Normal)	1 Byte	u8	0x00
	Parameter5(Joint2 servo error code=Normal)	1 Byte	u8	0x00
	Parameter6 (Joint3 servo state=Normal)	1 Byte	u8	0x00
Parameters	Parameter7 (Joint3 servo error code=Normal)	1 Byte	u8	0x00
	Parameter8 (Joint4 servo state=Normal)	1 Byte	u8	0x00
	Parameter9 (Joint4 servo error code=Normal)	1 Byte	u8	0x00
	Parameter10 (Joint5 servo state=Normal)	1 Byte	u8	0x00
	Parameter11 (Joint5 servo error code=Normal)	1 Byte	u8	0x00
	Parameter12 (Joint6 servo state=Normal)	1 Byte	u8	0x00
	Parameter13(Joint6 servo error code=Normal)	1 Byte	u8	0x00
	Parameter14 (Joint7 servo state=Normal)	1 Byte	u8	0x00
	Parameter15 (Joint7 servo error code=Normal)	1 Byte	u8	0x00
	Parameter16 (Gripper servo state=Normal)	1 Byte	u8	0x00
	Parameter17 (Gripper servo error code=Normal)	1 Byte	u8	0x00

2.1.4. Register (Peripherals Control through Robot IOs)

124: Gripper Module

Enable/Disable the gripper (0x7C)

Set the gripper mode (0x7C)

Set the gripper speed (0x7C)

Set the gripper position (0x7C)

Get the gripper position (0x7C)

Get the gripper error (0x7C)

Clear the gripper error (0x7C)

124~127: RS485 Control on the End-effector

Set the end RS485 baud rate(0x7F)

127~128: IO Control on the End-effector

IO control on the End-effector (0x7F)

Get the input of the end digital quantity (0x80)

Get the input of the end analog (0x80)

130~141: IO Control on the Control Box

Get configurable digital gpio input (0x83)

Get analog input AI1 (0x84)

Get analog input AI2 (0x85)

Set configurable digital gpio output (0x86)

Set the analog output AO1 (0x87)

Set the analog output AO2 (0x88)

Configuring digital output IO Function (0x8A)

Get GPIO state (0x8B)

142~146: Special IO Commands

Operation of general digital IO delay output of control box (0x8E)

Operation of the end general digital IO delay output (0x8F)

Operation triggered by the position of the general digital IO of the control box (0x90)

Operation triggered by the position of the end general digital IO (0x91)

Whether the control box and terminal IO are automatically cleared in the STOP state (0x92)

Operation triggered by the position of the general Analog IO of the control box (0x93)

124 Gripper Module

xArm Gripper fixed parameter explanation:

Parameter	Host ID	Gripper ID	Function Code
Length	1Byte	1Byte	1Byte
Fixed Value	0x09	0x08	0x10

Note:

- 1. If it is a third-party gripper, the gripper ID and function code are different from the fixed values above.
- 2. Gripper control is based on RS485 port on the end-effector.

Enable/ Disable the gripper				
Register: 124 (0x7C)				
Request				

Modbus TCP Header	Transaction Identifier	2 Bytes	0x00,0x01
	Protocol	2 Bytes	0x00,0x02
	Length	2 Bytes	0x00,0x0B
	Register	1 Byte	0x7C
Internal Use	Host ID	1 Byte	0x09
	Gripper ID	1 Byte	0x08
	Function Code	1 Byte	0x10
Modbus RTU Data	Register Starting Address	2 Bytes	0x01,0x00
Modbus RTO Data	Quantity of Registers	2 Bytes	0x00,0x01
	Byte Count	1 Byte	0x02
	Register (Enable gripper)	2 Bytes	0x00,0x01
	Respo	onse	
	Transaction Identifier	2 Bytes	0x00,0x01
M II TODII I	Protocol	2 Bytes	0x00,0x02
Modbus TCP Header	Length	2 Bytes	0x00,0x08
	Register	1 Byte	0x7C
Internal Use	Host ID	1 Byte	0x09
	Gripper ID	1 Byte	0x08
M II DTILD	Function Code	1 Byte	0x10
Modbus RTU Data	Register Starting Address	2 Bytes	0x01,0x00
	Quantity of Registers	2 Bytes	0x00,0x01

Set the gripper mode						
	Register: 124 (0x7C)					
	Requ	uest				
	Transaction Identifier	2 Bytes	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02			
Wodous TCT Treader	Length	2 Bytes	0x00,0x0B			
	Register	1 Byte	0x7C			
Internal Use	Host ID	1 Byte	0x09			
	Gripper ID	1 Byte	0x08			
	Function Code	1 Byte	0x10			
	Register Starting Address	2 Bytes	0x01,0x01			
Modbus RTU Data	Quantity of Registers	2 Bytes	0x00,0x01			
Wodous KTO Data	Byte Count	1 Byte	0x02			
	Data					
	0: Position mode	2 Bytes	0x00,0x00			
	1: Speed mode					
	Resp	onse				
	Transaction Identifier	2 Bytes	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02			
	Length	2 Bytes	0x00,0x08			

	Register	1 Byte	0x7C
Internal Use	Host ID	1 Byte	0x09
	Gripper ID	1 Byte	0x08
M. H DTU D.4.	Function Code	1 Byte	0x10
Modbus RTU Data	Register Starting Address	2 Bytes	0x01,0x00
	Quantity of Registers	2 Bytes	0x00,0x01

Set the gripper speed							
Register: 124 (0x7C)							
	Requ	iest					
	Transaction Identifier	2 Bytes	0x00,0x01				
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02				
Wodous TCT Treader	Length	2 Bytes	0x00,0x0B				
	Register	1 Byte	0x7C				
Internal Use	Host ID	1 Byte	0x09				
	Gripper ID	1 Byte	0x08				
	Function Code	1 Byte	0x10				
	Register Starting Address	2 Bytes	0x03,0x03				
Modbus RTU Data	Quantity of Registers	2 Bytes	0x00,0x01				
Wiodous KTO Data	Byte Count	1 Byte	0x02				
	Register						
	(Setting the speed to	2 Bytes	0x05,0xDC				
	1500r/min)						
	Respo	onse					
	Transaction Identifier	2 Bytes	0x00,0x01				
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02				
Wodous TCT Treader	Length	2 Bytes	0x00,0x08				
	Register	1 Byte	0x7C				
Internal Use	Host ID	1 Byte	0x09				
	Gripper ID	1 Byte	0x08				
Modbus RTU Data	Function Code	1 Byte	0x10				
Wiodous KTO Data	Register Starting Address	2 Bytes	0x03,0x03				
	Quantity of Registers	2 Bytes	0x00,0x01				

Set the gripper position							
	Register:	124 (0x7C)					
	Request						
	Transaction Identifier	2 Bytes	0x00,0x01				
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02				
Wodous TCF Header	Length	2 Bytes	0x00,0x0D				
	Register	1 Byte	0x7C				
Internal Use	Host ID	1 Byte	0x09				

	Gripper ID	1 Byte	0x08
	Function Code	1 Byte	0x10
M 11 DTILD	Register Starting Address	2 Bytes	0x07,0x00
Modbus RTU Data	Quantity of Registers	2 Bytes	0x00,0x02
	Byte Count	1 Byte	0x04
	Register (Gripper position=400)	4 Bytes	0x00,0x00,0xC8,0x43
	Respo	nse	
	Transaction Identifier	2 Bytes	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02
Modbus TCP Header	Length	2 Bytes	0x00,0x08
	Register	1 Byte	0x7C
Internal Use	Host ID	1 Byte	0x09
	Gripper ID	1 Byte	0x08
Modbus RTU Data	Function Code	1 Byte	0x10
Wiodous KTO Data	Register Starting Address	2 Bytes	0x07,0x00
	Quantity of Registers	2 Bytes	0x00,0x02

Get the gripper position						
Register: 124 (0x7C)						
	Requ	iest				
	Transaction Identifier	2 Bytes	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02			
Wodous Tel Headel	Length	2 Bytes	0x00,0x08			
	Register	1 Byte	0x7C			
Internal Use	Host ID	1 Byte	0x09			
	Gripper ID	1 Byte	0x08			
Modbus RTU Data	Function Code	1 Byte	0x10			
Wiodous KTO Data	Register Starting Address	2 Bytes	0x07,0x02			
	Quantity of Registers	2 Bytes	0x00,0x02			
	Resp	onse				
	Transaction Identifier	2 Bytes	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02			
Wodous 1C1 Header	Length	2 Bytes	0x00,0x08			
	Register	1 Byte	0x7C			
Internal Use	Host ID	1 Byte	0x09			
	Gripper ID	1 Byte	0x08			
Modbus RTU Data	Function Code	1 Byte	0x10			
Wiodous KTO Data	Register Starting Address	2 Bytes	0x07,0x02			
	Quantity of Registers	2 Bytes	0x00,0x02			

Get the gripper error							
Register: 124 (0x7C)							
	Req	uest					
	Transaction Identifier	2 Bytes	0x00,0x01				
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02				
Wodbus TCF Header	Length	2 Bytes	0x00,0x08				
	Register	1 Byte	0x7C				
Internal Use	Host ID	1 Byte	0x09				
	Gripper ID	1 Byte	0x08				
Modbus RTU Data	Function Code	1 Byte	0x03				
Wiodous KTO Data	Register Starting Address	2 Bytes	0x00,0x0F				
	Quantity of Registers	2 Bytes	0x00,0x01				
	Resp	onse					
	Transaction Identifier	2 Bytes	0x00,0x01				
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02				
Wodbus TCF Header	Length	2 Bytes	0x00,0x07				
	Register	1 Byte	0x7C				
Internal Use	Host ID	1 Byte	0x09				
	Gripper ID	1 Byte	0x08				
Modbus RTU Data	Function Code	1 Byte	0x03				
Wiodous KTO Data	Byte Count	1 Byte	0x02				
	Register Data (No Error)	2 Bytes	0x00,0x00				

Clear the gripper error							
Register: 124 (0x7C)							
	Requ	iest					
	Transaction Identifier	2 Bytes	0x00,0x01				
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02				
Wiodous ICF Header	Length	2 Bytes	0x00,0x0B				
	Register	1 Byte	0x7C				
Internal Use	Host ID	1 Byte	0x09				
	Gripper ID	1 Byte	0x08				
	Function Code	1 Byte	0x10				
Modbus RTU Data	Register Starting Address	2 Bytes	0x01 0x09				
Modbus RTO Data	Quantity of Registers	2 Bytes	0x00 0x01				
	Byte Count	1 Byte	0x02				
	Register	2 Bytes	0x00 0x01				
	Resp	onse					
	Transaction Identifier	2 Bytes	0x00,0x01				
Modbus TCP Header	Protocol	2 Bytes	0x00,0x02				
Wiodous ICP ricader	Length	2 Bytes	0x00,0x08				
	Register	1 Byte	0x7C				

Internal Use	Host ID	1 Byte	0x09
	Gripper ID	1 Byte	0x08
Modbus RTU Data	Function Code	1 Byte	0x10
Modbus RTO Data	Register Starting Address	2 Bytes	0x01,0x09
	Quantity of Registers	2 Bytes	0x00,0x01

124~127: RS485 Control on the End-effector

Set the end RS485 band rate					
	Register: 127	(0x7F)			
	Request				
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodbus 1C1 Header	Length	2 Bytes	u16	0x00,0x08	
	Register	1 Byte	u8	0x7F	
	Host ID	1 Byte	u8	0x09	
	Address	2 Bytes	u16	0x1A,0x0B	
Parameters	Parameter1 (2000000bps) 0:4800 bps; 1:9600bps; 2:19200bps; 3:38400bps; 4:57600bps; 5:115200bps 6:230400bps; 7:460800bps; 8:921600bps; 9:10000000bps; 10:15000000bps; 11:2000000bps;	4 Bytes	fp32	0x00,0x00,0x30,0x41	
Response					
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
micacas i Ci ilicadoi	Length	2 Bytes	u16	0x00,0x01	
	Register	1 Byte	u8	0x7F	

127~128: IO Control on the End-effector

IO control on the End-effector						
	Register: 127	(0x7F)				
	Request					
	Transaction Identifier	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wodous TCF Header	Length	2 Bytes	u16	0x00,0x08		
	Register	1 Byte	u8	0x7F		
Parameters	Host ID	1 Byte	u8	0x09		

	Address	2 Bytes	u16	0x0A,0x15
	Parameters 1 (Open 0)			
	Data:			
	256.0: Close 0 257.0: Open	4 Bytes	fp32	0x00,0x80,0x80,0x43
	512.0: Close 1 514: Open 1			
	Response	•		
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modelus ICF Headel	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x7F
Parameters	State	1 Byte	u8	0x00

Get the input of the end digital quantity						
	Register: 128 (0x80)					
	Request					
	Transaction Identifier	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wodous 1C1 Treader	Length	2 Bytes	u16	0x00,0x04		
	Register	1 Byte	u8	0x80		
Parameters	Host ID	1 Byte	u8	0x09		
Parameters	Address	2 Bytes	u16	0x0A, 0x14		
	Response					
	Transaction Identifier	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wodous 1C1 Treader	Length	2 Bytes	u16	0x00,0x06		
	Register	1 Byte	u8	0x80		
	State	1 Byte	u8	0x00		
	Parameters1 (0)					
Parameters	The end byte indicates the input status. The	4 Bytes	u8*4	0x00,0x00,0x00,0x00		
	digit of 0 corresponds to input 0 and the digit	т Букс				
	of 1 corresponds to input 1.					

Get the input of the end analog					
	Register: 128 (0x80)				
	Request				
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous 1C1 Treader	Length	2 Bytes	u16	0x00,0x04	
	Register	1 Byte	u8	0x80	
Parameters	Host ID	1 Byte	u8	0x09	

	Address(input 0) Address 0a 16: input 0 Address 0a 17: input 1	2 Bytes	u16	0x0A,0x16
	Response	2		
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wiodous TCF Header	Length	2 Bytes	u16	0x00,0x06
	Register	1 Byte	u8	0x80
	State	1 Byte	u8	0x00
Parameters	Parameter1 (input1) analog input, range 0~4095, corresponding to 0~3.3V	4 Bytes	u32	0x00, 0x00, 0x07, 0x0d

131~140 IO Control on the Control Box

	Get configurable digital GPIO input			
	Register: 131 (0x83)			
	Request			
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wodous TCF Header	Length	2 Bytes	u16	0x00,0x01
	Register	1 Byte	u8	0x83
	Response			
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wodous TCT Treader	Length	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x83
	State	1 Byte	u8	0x00
Parameters	Parameters1 (The signal of GPIO1 is low) GPIO signal: Bit0 ~ Bit7 Correspond to signals of GPIO0~GPIO7	2 Bytes	u16	0xFF,0xFD

Get analog input AI1					
Register: 132 (0x84)					
	Request				
Modbus TCP Header	Transaction Identifier	2 Bytes	u16	0x00,0x01	

	Protocol	2 Bytes	u16	0x00,0x02
	Length	2 Bytes	u16	0x00,0x01
	Register	1 Byte	u8	0x84
	Response	•		
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Wodous ICF Header	Length	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x84
	State	1 Byte	u8	0x00
Parameters	Parameters1 (Analog input0) Analog input0, Range 0~4095 Corresponding to0~10V	2 Bytes	u16	0x00,0x12

Get analog input AI2						
	Register: 132 (0x85)					
	Request					
	Transaction Identifier	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wodbus TCP Header	Length	2 Bytes	u16	0x00,0x01		
	Register	1 Byte	u8	0x85		
	Response	e				
	Transaction Identifier	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous ICF Header	Length	2 Bytes	u16	0x00,0x04		
	Register	1 Byte	u8	0x85		
	State	1 Byte	u8	0x00		
Parameters	Parameters1 (Analog input1) Analog input1, Range 0~4095 Corresponding to0~10V	2 Bytes	u16	0x00,0x15		

Set configurable digital GPIO output					
Register: 134 (0x86)					
	Request				
Modbus TCP Header	Transaction Identifier	2 Bytes	u16	0x00,0x01	
	Protocol	2 Bytes	u16	0x00,0x02	
	Length	2 Bytes	u16	0x00,0x03	
	Register	1 Byte	u8	0x86	

Parameters	Parameters1(The signal of GPIO7 is low) GPIO signal: the upper 8 bits are the enable bits, and the lower 8 bits are the set bits	2 Bytes	u16	0x80,0x00
	Response			
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modbus TCF Headel	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x86
Parameters	State	1 Byte	u8	0x00

Set the analog output AO1						
	Register: 135 (0x87)					
	Request					
	Transaction Identifier	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous TCT Treader	Length	2 Bytes	u16	0x00,0x03		
	Register	1 Byte	u8	0x87		
Parameters	Parameters1(Analog output 0 is 0) Analog output0, Range 0~4095 Corresponding to 0~10V	2 Bytes	u16	0x00,0x00		
	Response					
	Transaction Identifier	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
	Length	2 Bytes	u16	0x00,0x02		
	Register	1 Byte	u8	0x87		
Parameters	State	1 Byte	u8	0x00		

Set the analog output AO2					
	Register: 136	(0x88)			
	Request				
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Modbus TCP Header	Length	2 Bytes	u16	0x00,0x03	
	Register	1 Byte	u8	0x88	
Parameters	Parameters1(Analog output 1 is 0) Analog output 1, Range 0~4095 Corresponding to 0~10V	2 Bytes	u16	0x00,0x00	
Response					
Modbus TCP Header	Transaction Identifier	2 Bytes	u16	0x00,0x01	
	Protocol	2 Bytes	u16	0x00,0x02	

		Length	2 Bytes	u16	0x00,0x02
		Register	1 Byte	u8	0x88
ĺ	Parameters	State	1 Byte	u8	0x00

Configure digital output IO function					
Register: 138 (0x8A)					
	Request				
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wodous 1C1 Treader	Length	2 Bytes	u16	0x00,0x03	
	Register	1 Byte	u8	0x8A	
	Parameters1 (GPIO7)				
	GPIO serial number,0~7				
	Corresponding to GPIO0 ~ GPIO7	1 Byte	u8	0x07	
	Parameters2 ('STOP' state)				
	Function number				
	0: System in 'STOP' state	1 Byte	u8	0x00	
	1: System error				
	2: xArm is operating				
	Response	<u> </u>			
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
wiodous 1C1 Headel	Length	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x8A	
Parameters	State	1 Byte	u8	0x00	

Get GPIO state					
	Register: 139 (0x8B)				
Request					
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Modbus TCP Header	Length	2 Bytes	u16	0x00,0x01	
	Register	1 Byte	u8	0x8B	
	Response				
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Woodbus 1CF Header	Length	2 Bytes	u16	0x00,0x24	
	Register	1 Byte	u8	0x8B	
Parameters	State	1 Byte	u8	0x00	

GPIO Module status 0: Normal 3: Gripper has error message 6: Communication failure	1 Byte	u8	0x00
GPIO module error code 0: Normal Not 0: Error code	1 Byte	u8	0x00
Digital input function IO status	2 Bytes	u16	0x01,0x00
Digital input configuration IO status	2 Bytes	u16	0xFF,0xFD
Digital output function IO status	2 Bytes	u16	0x00,0x00
Digital output configuration IO status	2 Bytes	u16	0xFF,0x00
Analog input 1	2 Bytes	u16	0x00,0x11
Analog input 2	2 Bytes	u16	0x00,0x15
Analog output 1	2 Bytes	u16	0x00,0x00
Analog output 2	2 Bytes	u16	0x00,0x00
Digital input IO configuration message	1 Byte*8	u8*8	0x00,0x00,0x00,0x00,0x00, 0x00,0x00,0x0
Digital output IO configuration message	1 Byte*8	u8*8	0x00,0x00,0x00,0x00,0x00, 0x00,0x00,0x0

142~147: Special IO commands

Operation of general digital IO delay output of control box Starting from the moment when the command is issued, the digital output switch of the control box is triggered after a period of time.				
	Register142 (0x8E)			
	Request			
	Transaction Identifier	2 Bytes	u16	0x00,0x01
	Protocol	2 Bytes	u16	0x00,0x02
	Length	2 Bytes	u16	0x00,0x07
	Register	1 Byte	u8	0x8E
Modbus TCP Header	Parameters1(0) Digital IO port number of control box (0-7)	1 Byte	u8	0x00
	Parameters2(on) Switch value (0 is off, 1 is on)	1 Byte	u8	0x01
	Parameters3 (The time when the delay takes effect from the current time=3s)	4 Bytes	fp32	0x00,0x00,0x40,0x40

Response				
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x8E
Parameters	State	1 Byte	u8	0x00

Operation of the end general digital IO delay output					
Starting from the m	Starting from the moment when the command is issued, the end digital output switch is triggered after a				
period of time.					
	Register143 (0x8F)				
	Request				
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
	Protocol	2 Bytes	u16	0x00,0x02	
	Length	2 Bytes	u16	0x00,0x07	
	Register	1 Byte	u8	0x8F	
Modbus TCP Header	Parameters1(0) The end digital IO port number of control box	1.5	0	0x00	
	(0/1)	1 Byte	u8		
	Parameters2(on)	1 Byte	u8	0x01	
	Switch value (0 is off, 1 is on)				
	Parameters3	4 Bytes	fp32	0x00,0x00,0x40,0x40	
	(The time when the delay takes effect from the	4 Dytes	1p32		
	current time=3s)				
	Response				
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
Wiodous ICF Header	Length	2 Bytes	u16	0x00,0x02	
	Register	1 Byte	u8	0x8F	
Parameters	State	1 Byte	u8	0x00	

Operation triggered by the position of the general digital IO of the control box Starting from the moment when the instruction is issued, the TCP triggers the digital output switch of the control box after it reaches the specified position area, which is valid for a single time.				
	Register144 (0x90)			
	Request			
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
	Length	2 Bytes	u16	0x00,0x13
	Register	1 Byte	u8	0x90

	Parameters1(0) IO port number of the control box: 0-7	1 Byte	u8	0x00
	Parameters2(on) Switch value (on_off): 0 is off, 1 is on	1 Byte	u8	0x01
	Parameters3 (x=400mm)	4 Bytes	fp32	0x00,0x00,0xc8,0x43
	Parameters4 (y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameters5 (z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43
	Parameters6			
	Tolerance radius (tol_r=50mm),			
	when the robotic arm reaches the specified			0x00,0x00,0x48,0x42
	position (the area of the sphere specified by			
	the trigger position point (x, y, z) as the			
	center (the radius of the sphere is the	4 Bytes	fp32	
	tolerance radius)), trigger IO . If the tolerance			
	radius is not set, when the robotic arm passes			
	the specified point at a speed other than 0, it			
	may cause a missed			
	Response			
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modela Tel Headel	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x90
Parameters	State	1 Byte	u8	0x00

Operation triggered by the position of the end general digital IO Starting from the moment when the instruction is issued, the TCP triggers the end digital output switch after it reaches the specified position area, which is valid for a single time.				
	Register145 (0x91)			
	Request	2 D 4	16	0.000.01
	Transaction Identifier	2 Bytes	u16	0x00,0x01
	Protocol	2 Bytes	u16	0x00,0x02
	Length	2 Bytes	u16	0x00,0x13
	Register	1 Byte	u8	0x91
	Parameters1(0)			
Modbus TCP Header	IO port number of the end: 0/1	1 Byte	u8	0x00
	-			
	Parameters2(on)	1 Byte	u8	0x01
	Switch value (on_off): 0 is off, 1 is on			
	Parameters3 (x=400mm)	4 Bytes	fp32	0x00,0x00,0xc8,0x43
	Parameters4 (y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00

	Parameters5 (z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43
	Parameters6			
	Tolerance radius (tol_r=50mm)			
	when the robotic arm reaches the specified			
	position (the area of the sphere specified by			
	the trigger position point (x, y, z) as the			
	center (the radius of the sphere is the	4 Bytes	fp32	0x00,0x00,0x48,0x42
	tolerance radius)), trigger IO . If the tolerance			
	radius is not set, when the robotic arm passes			
	the specified point at a speed other than 0, it			
	may cause a missed trigger because it cannot			
	be accurately detected.			
	Response			
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modbus TCP Header	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x91
Parameters	State	1 Byte	u8	0x00

Whether the control box and terminal IO are automatically cleared in the STOP state					
	Register146 (0x92)				
	Request	•			
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
	Protocol	2 Bytes	u16	0x00,0x02	
	Length	2 Bytes	u16	0x00,0x03	
	Register	1 Byte	u8	0x92	
Modbus TCP Header	Parameters1(the control box IO) IO type 0 represents the control box IO 1 represents the end IO	1 Byte	u8	0x00	
	Parameters2(on) Switch value 0 is off, the STOP status is not cleared. 1 is on, and the STOP status is cleared.	1 Byte	u8	0x01	
	Response				
	Transaction Identifier	2 Bytes	u16	0x00,0x01	
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02	
wiodous i Ci Ticadei	Length	2 Bytes	u16	0x00,0x04	
	Register	1 Byte	u8	0x92	

Domonostono	State	1 Byte	u8	0x00
Parameters	Parameter1	2 Bytes	u16	0x00,0x01

Operation triggered by the position of the general Analog IO of the control box

Starting from the moment when the command is issued, the TCP triggers the analog output switch of the control box after it reaches the specified position area, which is valid for a single time.

	Register147 (0x93)			
	Request			
	Transaction Identifier	2 Bytes	u16	0x00,0x01
	Protocol	2 Bytes	u16	0x00,0x02
	Length	2 Bytes	u16	0x00,0x14
	Register	1 Byte	u8	0x93
	Parameters1(0)			
	IO port number of the control box: 0/1	1 Byte	u8	0x00
	Parameters2(on) Parameters1(Analog output 0 is 0) Analog output 0, Range 0~4095 Corresponding to 0~10V	2 Byte	u16	0x00,0x00
	Parameters3 (x=400mm)	4 Bytes	fp32	0x00,0x00,0xc8,0x43
Modbus TCP Header	Parameters4 (y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameters5 (z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43
	Parameters6 Tolerance radius (tol_r=50mm), when the robotic arm reaches the specified position (the area of the sphere specified by the trigger position point (x, y, z) as the center (the radius of the sphere is the tolerance radius)), trigger IO. If the tolerance radius is not set, when the robotic arm passes the specified point at a speed other than 0, it may cause a missed	4 Bytes	fp32	0x00,0x00,0x48,0x42
	Response			
	Transaction Identifier	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
industrial fiedder	Length	2 Bytes	u16	0x00,0x02
	Register	1 Byte	u8	0x93
Parameters	State	1 Byte	u8	0x00

2.1.5. Modbus TCP Example

If you want the robotic arm to perform a basic motion, please send the commands as follows:

- (1) Enable the robotic arm.
- (2) Set the motion mode of the robotic arm.
- (3) Set the motion state of the robotic arm.
- (4) Send motion commands.

The following will give an example according to the above steps:

Function	Enable the robotic arm	Setting mode	Setting state	Cartesian linear motion
----------	------------------------	--------------	---------------	-------------------------

Note:

- (1) 3.2.4 has a detailed description of the register list.
- (2) Please refer to P31-P32 for the format of the request and response command parameters in the following examples.
- (3) The following explains some of the symbols used in the examples and tables:
- u8 (1 Byte, 8-bit unsigned int)
- u16 (2 Bytes, 16-bit unsigned int, big-endian analysis)
- fp32 (4 Bytes, float, little-endian analysis)

str (string)

Enable the robotic arm						
Register11 (0x0B)						
Request						
	Transaction ID	2 Bytes	u16	0x00,0x01		
	Protocol	2 Bytes	u16	0x00,0x02		
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x03		
Modous ICF Header	Register	1 Byte	u8	0x0B		
	Parameter1(servo_id)	1 Byte	u8	0x08		
	Parameter2(enable)	1 Byte	u8	0x01		
	Response	2				
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
Wiodous ICF Headel	Length (parameter length+1)	2 Bytes	u16	0x00,0x02		
	Register	1 Byte	u8	0x0B		

Farameters State I Dyte uo Uxuu		Parameters	State	1 Byte	118	0x00
---	--	------------	-------	--------	-----	------

Setting mode							
	Register19 (0x13)						
Request							
	Transaction ID	2 Bytes	u16	0x00,0x01			
	Protocol	2 Bytes	u16	0x00,0x02			
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02			
	Register	1 Byte	u8	0x13			
	Parameter1(Motion mode)	1 Byte	u8	0x00			
	Response	2					
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
	Length (parameter length+1)	2 Bytes	u16	0x00,0x02			
	Register	1 Byte	u8	0x13			
Parameters	State	1 Byte	u8	0x00			

	Setting state						
	Register12 (0x0C)						
Request							
	Transaction ID	2 Bytes	u16	0x00,0x01			
	Protocol	2 Bytes	u16	0x00,0x02			
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x02			
	Register	1 Byte	u8	0x0C			
	Parameter1(Motion state)	1 Byte	u8	0x00			
	Response	2					
	Transaction ID	2 Bytes	u16	0x00,0x01			
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02			
	Length (parameter length+1)	2 Bytes	u16	0x00,0x02			
	Register	1 Byte	u8	0x0C			
Parameters	State	1 Byte	u8	0x00			

Cartesian linear motion						
Register21 (0x15)						
Request						
	Transaction ID	2 Bytes	u16	0x00,0x01		
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02		
	Length (parameter length+1)	2 Bytes	u16	0x00,0x25		
	Register	1 Byte	u8	0x15		

	Parameter1(x=400mm)	4 Bytes	fp32	0x00,0x00,0xC8,0x43
	Parameter2(y=0mm)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter3(z=200mm)	4 Bytes	fp32	0x00,0x00,0x48,0x43
	Parameter4(roll=π)	4 Bytes	fp32	0xDB,0x0F,0x49,0x40
Parameters	Parameter5(pitch=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter6(yaw=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
	Parameter8(speed=100mm/s)	4 Bytes	fp32	0x00,0x00,0xC8,0x42
	Parameter9(acceleration=2000mm/s	4 Bytes	fp32	0x00,0x00,0xFA,0x44
	Parameter10(motion time=0)	4 Bytes	fp32	0x00,0x00,0x00,0x00
Respons				
	Transaction ID	2 Bytes	u16	0x00,0x01
Modbus TCP Header	Protocol	2 Bytes	u16	0x00,0x02
Modbus TCP Header	Length (parameter length+1)	2 Bytes	u16	0x00,0x04
	Register	1 Byte	u8	0x15
Parameters	State	1 Byte	u8	0x00
Parameters	Parameter1	2 Bytes	u16	0x00,0x01

2.1.6. Automatic Reporting Format

REPORT_TCP_DEVELOP:

REPORT_TCP_DEVELOP					
Default Port	30003				
Frequency			100)Hz	
	1~4 Bytes			Number of Bytes	
	5 Byte	u8	Bit0-	-Bit3 indicates the motion status,	
Byte Order Content			Bit4-	-Bit7 indicates the motion mode.	
	6~7 Bytes	u16	Number of c	ommands Caches, big-endian byte order	
	8~35 Bytes	fp32	The current angle of each joint of the robotic arm		
	36~59 Bytes	fp32	The current position and attitude of the robotic		
	60~87 Bytes fp32			Joint torque	
		Examp	ple		
Assumption: Get 36-50 Bytes	0x18,0x0	0,0x4F,0x	43,0x24,0xFC	,0x8A,0x28,0x08,0x01,0xE0,0x42	
of data	0xDB,0x	0F,0x49,0	xC0,0x00,0x00	,0x00,0x24,0x00,0x00,0x00,0x00,	
	0x18,0	x00,0x4F,	0x43	207.0003662109375	
	0x24,0xFC,0x8A,0x28			1.54304263051859e-14	
	0x08,0x01,0xE0,0x42 0xDB,0x0F,0x49,0xC0		0x42	112.00201416015625	
Analysis Results			3.1415927410125732		
	0x00,0	x00,0x00,	0x24	2.7755575615628914e-17	
	0x00,0	x00,0x00,	0x00	0.0	

REPORT_TCP_NORMAL:

REPORT_TCP_NORMAL							
Default Port	30001						
Frequency	5Hz						
	1~87Bytes		The same as [the Auto Reporting Format of REPORT_TCP_DEVELOP]				
Byte Order Content			Servo brake status (u8 Bit0 ~ Bit correspond to 1~6 joints respectively, 0 not enabled, 1 enabled)				
	88 Bytes	u8					
	89 Bytes	u8	Servo brake status (u8 Bit0 ~ Bit correspond to 1~6				
			joints respectively, 0 not enabled, 1 enabled)				
	90 Bytes	u8	Error code				
	91 Bytes	u8	Warning code				
	92~115 Bytes	fp32 *6	TCP offset, little-endian byte order				
	116~131Bytes	fp32 *4	End load Parameter				
	132 Bytes	u8	Collision detection sensitivity				
	133 Bytes	u8	Teaching sensitivity				
			Vectors (x, y, z) indicating the direction of gravity,				
	134~145 Bytes fp32 *3 relative to the base coordinate system.						
		Example					
	The same as []	REPORT_	TCP_DEVELOP]				

REPORT_TCP_RICH:

	REPORT_TCP_RICH						
Default Port	30002						
Frequency	5Hz						
	1~145 Bytes		The same as [the Auto Reporting Format of				
			REPORT TCP DEVELOP]				
	146 Bytes	u8	Robotic arm type number (5/6/7)				
Byte Order Content	147 Bytes	u8	Robotic arm joint number (5/6/7)				
	148 Bytes	u8	MASTER ID Communication (0xAA fixed)				
	149 Bytes	u8	SLAVE ID Communication (0x55 fixed)				
	150 Bytes	0	Reserved				
	151 Bytes	0	Reserved				
	152~181Bytes bytes		Firmware version string (30 Bytes)				
	182~201 Bytes	fp32 *5	[current cartesian jerk (mm / s³),				
			(configurable)minimum cartesian acceleration (mm /				
			s²), (configurable)maximum cartesian acceleration				
			(mm / s2), (configurable)minimum cartesian speed				
			(mm / s), (configurable)maximum cartesian speed				
			(mm / s)]				
	202~221 Bytes	fp32 *5	[current joint jerk (radian / s³),				
			(configurable)minimum joint acceleration (radian / s²),				

Т		1	
			(configurable)maximum joint acceleration (radian /
			s ²), (configurable)minimum joint speed (radian / s),
			(configurable)maximum joint speed (radian / s)]
	222~229 Bytes	fp32 *2	[Attitude rotation jerk (radian / s³), maximum attitude
			rotation acceleration(radian / s²)]
			Note: Users cannot set the above two parameter values
			by yourselves
	230~243 Bytes	u8	[Joint servo error type, joint servo error code]
	244~245 Bytes	u8	[End IO error type, end IO error code]
	246~252 Bytes	u8	[Joint Celsius]
	253~256 Bytes	fp32	TCP speed of Cartesian motion command planned by
			controller (mm/s)
	257~284 Bytes	fp32 * 7	The angular velocity of the joint motion commands
			planned by the controller (rad/s)
			Note: In servoj's motion mode, the speed value cannot
			be obtained.
	285~288 Bytes	u32	The value of the current commands counter
	289~312 Bytes	fp32 * 6	User coordinate system offset [x (mm), y (mm), z
			(mm), roll (radian), pitch (radian), yaw (radian)]
	313 Bytes	u8	The switch value of the control box IO stop state
	314 Bytes	u8	The switch value of the end IO stop state clearing
_	315 Bytes	u8	Virtual control switch
	316 Bytes	u8	Self-collision detection switch
	317 Bytes	u8	Self-collision detection end tool type number
			Self-collision detection end tool model parameters,
	318~341Bytes	fp32 * 6	unit: mm, little-endian byte order
			Robotic arm joint voltage (value has been processed
	342~355Bytes	u16*7	by X100)
_	356~383 Bytes	fp32 * 7	Joint current, unit: A
_	330 303 Bytes	1932 /	GPIO module status (refer to Register 139)
			0: normal
	384Bytes	u8	3: The paw has an error message
			6: Communication failed
-			Error code of GPIO module (refer to Register 139)
	295 Dutas	,,0	
	385 Bytes	u8	0: normal Non-zero: error code
_	207. 207. D	16	
	386~387 Bytes	u16	Digital input function IO status (refer to Register 139)
	388~389 Bytes	u16	Digital input configuration IO status
			(refer to Register 139)
	390~391 Bytes	u16	Digital output function IO status
	-		(refer to Register 139)
	392~393 Bytes	u16	Digital output configuration IO status
			(refer to Register 139)
	394~395 Bytes	u16	Analog input 1 (refer to Register 139)

396~397 Bytes	u16	Analog input 2 (refer to Register 139)				
398~399 Bytes	u16	Analog output 1 (refer to Register 139)				
400~401Bytes	u16	Analog output 2 (refer to Register 139)				
402 400 Pretos	0*0	Digital input IO0~IO7 configuration information				
402~409 Bytes	uo.o	(refer to Register 139)				
410 417 D	u8*8	Digital output IO0~IO7 configuration information				
410~417 Bytes		(refer to Register 139)				
410, 425 D	040	Digital input IO8~IO15 configuration information				
418~425 Bytes	u8*8	(refer to Register 139)				
406 422 D	040	Digital output IO8~IO15 configuration information				
426~433 Bytes	u8*8	(refer to Register 139)				
Example						
The same as [REPORT_TCP_DEVELOP]						
	398~399 Bytes 400~401Bytes 402~409 Bytes 410~417 Bytes 418~425 Bytes 426~433 Bytes	398~399 Bytes u16 400~401Bytes u16 402~409 Bytes u8*8 410~417 Bytes u8*8 418~425 Bytes u8*8 426~433 Bytes u8*8 Exam				

3. Error Reporting and Handling

3.1. Joints Error Message and Error Handling

- Error processing method: Re-power on, the steps are as follows:
 - 1. Turn the emergency stop button on the control box
 - 2. Enable robotic arm
- xArm Studio enable mode: Click the guide button in the error pop-up window or the [Enable Robot] button on the homepage.
- xArm-Python-SDK enable mode: <u>Error Handling Mode</u>.
- xArm-library: operators can view related documents at https://github.com/xArm-Developer/xarm_ros
- If the problem remains unsolved after power on/off for multiple times, please contact UFACTORY team for support.

Software Error Code	Error Code	Error Handling
		Current Detection Error
S10	0x0A	Please restart the xArm with the Emergency Stop Button
		on the xArm Control Box.
		Joint Overcurrent
S11	0x0B	Please restart the xArm with the Emergency Stop Button
		on the xArm Control Box.
		Joint Overspeed
S12	0x0C	Please restart the xArm with the Emergency Stop Button
		on the xArm Control Box.
		Position Command Overlimit
S14	0x0E	Please restart the xArm with the Emergency Stop Button
		on the xArm Control Box.
		Joints Overheat
S15	0x0F	If the robotic arm is running for a long time, please stop
		running and restart the xArm after it's cool down.
	0x10	Encoder Initialization Error
S16		Please ensure that there is no external force to push the
310		robotic arm when the it's energized. Please restart the
		xArm with the Emergency Stop Button on the xArm

	<u> </u>	Control Box.
		Condoi Box.
S17	0x11	Single-turn Encoder Error
317	UXII	Please re-enable the robot
S18	0x12	Multi-turn Encoder Error
510	UX12	Please contact technical support.
S19	0x13	Low Battery Voltage
	0.113	Please contact technical support.
S20	0x14	Driver IC Hardware Error
		Please re-enable the robot.
		Driver IC Initialization Error
S21	0x15	Please restart the xArm with the Emergency Stop Button
		on the xArm Control Box.
S22	0x16	Encoder Configuration Error
		Please contact technical support.
		Large Motor Position Deviation
S23	0x17	Please check whether the xArm movement is blocked,
		whether the payload exceeds the rated payload of xArm,
		and whether the acceleration value is too large.
S26	0x1A	Joint N Positive Overrun
		Please check if angle value of the joint N is too large.
		Joint N Negative Overrun
S27	0x1B	Please check if the angle value of joint N is too large, if
		so, please click Clear Error and manually unlock the joint
		and rotate the joint to the allowed range of motion.
S28	0x1C	Joint Commands Error
		The xArm is not enabled, please click Enable Robot.
S33	0x21	Drive Overloaded
		Please make sure the payload is within the rated load.
S34	0x22	Motor Overload
		Please make sure the payload is within the rated load.
		Motor Type Error
S35	0x23	Please restart the xArm with the Emergency Stop Button
		on the xArm Control Box.
926		Driver Type Error
S36	0x24	Please restart the xArm with the Emergency Stop Button
		on the xArm Control Box.
S39	0.27	Joint Overvoltage
	0x27	Please reduce the acceleration value in the Motion
		Settings.
0.40	0.20	Joint Undervoltage
S40	0x28	Please reduce the acceleration value in the Motion
		Settings.

	Please check if the control box emergency stop switch is	
		released.
		EEPROM Read and Write Error
S49	0x31	Please restart the xArm with the Emergency Stop Button
		on the xArm Control Box.
		Initialization of Motor Angle Error
S52	0x34	Please restart the xArm with the Emergency Stop Button
		on the xArm Control Box.

3.2. Control Box Error Code and Error Handling

3.2.1. Control Box Error Code

If there is any error in the hardware of the robotic arm in the software of the Control Box/in sending command, an error or warning will be issued. This error/warning signal will be fed back when the operators send any command; In other words, the feedback is passive and not actively reported.

After the above error occurs, the robotic arm will stop working immediately and discard the Control Box cache command. Users need to clear these errors manually to allow normal operation. Please re-adjust the motion planning of the robotic arm according to the reported error message.

Software Error Code	Error Code	Error Handling
C1	0x01	The Emergency Stop Button on the Control Box is Pushed in to Stop Please release the Emergency Stop Button, and then click "Enable Robot"
C11-C17	0x0B-0x11	Power on again.
C19	0x13	Gripper Communication Error Please check if the Gripper is installed or the Gripper is installed correctly, or restart the xArm with the Emergency Stop Button on the xArm Control Box.
C21	0x15	Kinematic Error Please re-plan the path.

C22	0x16	Self-collision Error, Please Re-plan the Path. If the robotic arm continues to report self-collision errors, please go to the "live control" interface to turn on the "manual mode" and drag the robotic arm back to the normal position.
C23	0x17	Joints Angle Exceed Limit Please click the "ZERO" button to return to the zero pozition.
C24	0x18	Speed Exceeds Limit Please check if the xArm is at singularity point, or reduce the speed and acceleration values.
C25	0x19	Planning Error Please re-plan the path or reduce the speed.
C26	0x1A	Linux RT Error Please contact technical support.
C27	0x1B	Command Reply Error Pleas retry, or restart the xArm with the Emergency Stop Button on the xArm Control Box.
C28	0x1C	End Module Communication Error Please restart the xArm with the Emergency Stop Button on the xArm Control Box.
C29	0x1D	Other Errors Please contact technical support.
C30	0x1E	Feedback Speed Exceeds limit Please contact technical support.
C31	0x1F	Collision Caused Abnormal Current Please check for collisions, check that the payload settings are correct, and that the collision sensitivity matches the speed.
C32	0x20	Three-point drawing circle calculation error Please reset the arc command.
C33	0x21	Control Box GPIO Error If the error occurs repeatedly, please contact technical support.
C34	0x22	Recording Timeout The track recording duration exceeds the maximum duration limit of 5 minutes. It is recommended to re-record.
C35	0x23	Safety Boundary Limit The xArm reaches the safety boundary. Please let the xArm work within the safety boundary.
C36	0x24	The number of delay commands exceeds the limit The number of delay IO commands or position

		detection IO commands to be executed cannot exceed 36, please check whether there are too many delay commands or position detection IO commands in the code.
C37	0x25	Abnormal Motion in Manual Mode Please check whether the TCP payload setting of the robotic arm and the installation method of the robotic arm match the actual settings.

For alarm codes that are not listed in the above table: Power on again. If the problem remains unsolved after power on/off for multiple times, please contact technical support.

3.2.2. Control Box Error Code

The error does not affect the normal operation of the robotic arm, but it may affect the operators' program operations. Once the warning occurs, the arm will set the warning flag and return it together in the command reply. Despite that, no other operations will be performed. The robotic arm will still operate normally.

Error code	Description	Error Handling
11 (0x0B)	Buffer overflow	Control the volume of command
12 (0x0C)	Command parameter abnormal	Check sent command
13 (0x0D)	Unknown Command	Check sent command
14 (0x0E)	Command no solution	Check sent command

3.3. Gripper Error Code & Error Handling

Operators can power off and on the system as an error handling, the steps are as follows (re-powering needs to go through all the following steps):

- 1. Re-powering the robotic arm via the emergency stop button on the control box.
- 2. Enable robotic arm.
- a. xArm Studio enable mode:Click the guide button in the error pop-up window or the [Enable Robot] button on the homepage.
- b. xArm-Python-SDK enable mode: <u>xArm-Python-SDK Error Handling</u>.
- c. xArm_ros library: users can view related documents at https://github.com/xArm-Developer/xarm_ros

3. Re-enable the gripper.

If the problem remains unsolved after power on/off for multiple times, please contact UFACTORY team for support.

Software Error Code	Error Code	Error Handling
G9	0x09	Gripper Current Detection Error Please restart the xArm with the Emergency Stop Button on the xArm Control Box.
G11	0x0B	Gripper Current Overlimit Please click "OK" to re-enable the Gripper.
G12	0x0C	Gripper Speed Overlimit Please click "OK" to re-enable the Gripper.
G14	0x0E	Gripper Position Command Overlimit Please click "OK" to re-enable the Gripper.
G15	0x0F	Gripper EEPROM Read and Write Error Please click "OK" to re-enable the Gripper.
G20	0x14	Gripper Driver IC Hardware Error Please click "OK" to re-enable the Gripper.
G21	0x15	Gripper Driver IC Initialization Error Please click "OK" to re-enable the Gripper.
G23	0x17	Gripper Large Motor Position Deviation Please check if the movement of the Gripper is blocked, if not, please click "OK" to re-enable the Gripper.
G25	0x19	Gripper Command Over Software Limit Please check if the gripper command is set beyond the software limit.
G26	0x1A	Gripper Feedback Position Software Limit Please contact technical support.
G33	0x21	Gripper Drive Overloaded Please contact technical support.
G34	0x22	Gripper Motor Overload Please contact technical support.
G36	0x24	Gripper Driver Type Error Please click "OK" to re-enable the Gripper.

xArm-Python-SDK Error Handling:

When designing the robotic arm motion path with the Python library, if the robotic arm error (see Appendix for Alarm information) occurs, it needs to be cleared manually. After clearing the error, the robotic arm should be motion enabled.

Python library error clearing steps: (Please check GitHub for details on the following

interfaces)

- a. Error clearing: clean_error()
- b. Re-enable the robotic arm: motion_enable(true)
- c. Set the motion state: set_state(0)

4. Technical Specifications

4.1. xArm5/6/7 Common Specifications

		xArm	
	X	±70	0mm
Cartesian Range	Y	±700mm	
Cartesian Kange	Z	-400mm~951.5mm	
	Roll/Yaw/Pitch	± 1	80°
Maximum	Joint Speed	18	0°/s
Re	ach	700)mm
Repea	tability	±0.	lmm
Max Speed o	f End-effector	1r	m/s
Ambient Ten	perature Range	0-50) °C
Power Co	nsumption	Min 8.4 W, Typica	1 200W, Max 400W
Input Pov	ver Supply	24 V D0	C, 16.5 A
ISO Class	Cleanroom		5
Robotic Ar	m Mounting	A	ny
	mming	xArm Studio/Python/C++/ROS	
Robotic Arm Com	nunication Protocol	Modbus-TCP	
End-effector	I/O Interface	2 Digital inputs, 2 Digital outputs,	
End-effector	1/0 interface	2 Analog inputs	
End-effector Communication Protocol		Modbi	ıs-RTU
Foo	tprint	Ø 12	6 mm
Mat	erials	Aluminium, Carbon Fiber	
End Too	ol Flange	DIN ISO 9409-1-A50/63 (M5*6)	
		Control Box	
		AC Control Box	DC Control Box
In	put	100-240VAC 50/60Hz	24VDC
Output		24VDC 16.5A	
Control Box Communication Protocol		Modbus TCP	
Control Box Communication Model		Ethernet	
Control Roy	I/O Interface	8*CI(Digital In)	8*CO(Digital Out)
Control Box	1/O Interface	2*AI(Analog In)	2*AO(Analog Out)
We	ight	3.8kg	1.6kg
Dimensio	n(L*W*H)	280*200*116mm	180*145*68mm

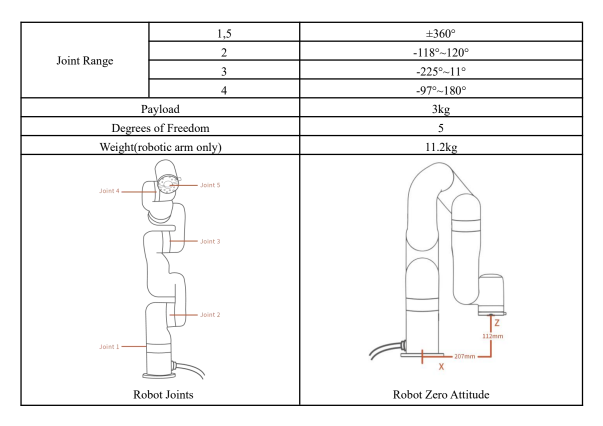
xArm accessories parameters:

Gripper			
Nominal Supply Voltage	24V DC		
Absolute Maximum Supply Voltage	28V DC		
Quiescent Power (Minimum Power Consumption)	1.5W		
Peak Current	1.5A		
Working Range	86mm		
Maximum Clamping Force	30N		

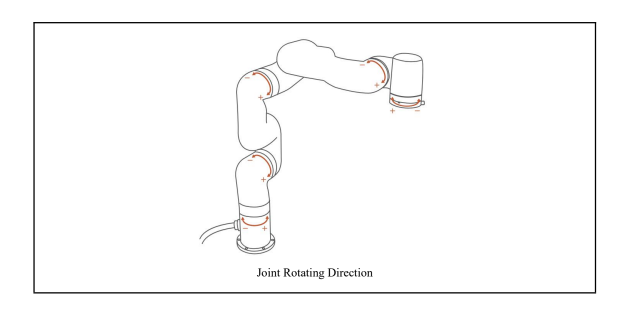
Weight (g)	822g
Communication Mode	RS-485
Communication Protocol	Modbus RTU
Programmable Gripping Parameters	Position, Speed
Feedback	Position
Vacuum	Gripper
Rated Supply Voltage	24V DC
Absolute Maximum Supply Voltage	28V DC
Quiescent Current(mA)	30mA
Peak Current(mA)	400mA
Vacuum	78%
Vacuum Flow (L/min)	> 5.6L/min
Weight (g)	610 g
Dimensions (L*W*H)	122.5 * 91.6 * 75mm
Payload (kg)	≤5kg
Noise Level (30cm away)	< 60dB
Communication Mode	Digital IO
State Indicator	Power, Working State
Feedback	Air Pressure (Low or Normal)

Notes:

4.2. xArm 5 Specifications

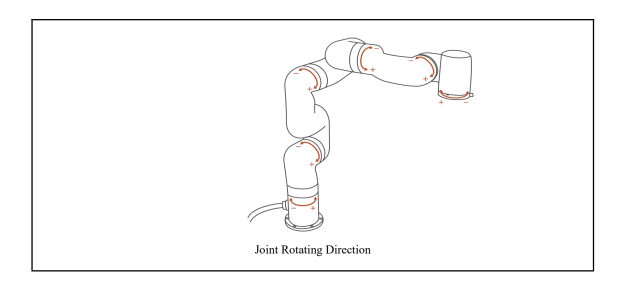


^{1.} The ambient temperature of xArm is 0-50 °C, please reduce the temperature if continuous high-speed operation is needed.



4.3. xArm 6 Specifications

	1.4.6	12(00	
	1,4,6	±360°	
Joint Range	2	-118°~120°	
l come range	3	-225°~11°	
	5	-97°~180°	
F	Payload	5kg	
Degree	es of Freedom	6	
Rep	peatability	±0.1mm	
Weight(ro	obotic arm only)	12.2kg	
Joint 5 Joint 4 Joint 2 Robot Joints		Robot Zero Attitude	



4.4. xArm 7 Specifications

Joint Range	1,3,5,7	±360°
	2	-118°~120°
	4	-11°~225°
	6	-97°~180°
Payload		3.5kg
Degrees of Freedom		7
Weight(robotic arm only)		13.7kg
Joint 5 Joint 3 Joint 2 Robot Joints		Robot Zero Attitude

