# HansRobot Communication Protocol Interface

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#### 1 Introduction:

| Product Name                    | HansRobot Communication Protocol Interfac |  |
|---------------------------------|---|--|
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| Lijuan | Test  | and   | maintain     | HansRobot | communication | protocol |
| Liang  | inter | face  |              |           |               |          |

# 4 Purpose of this document is written:

- ♦ Provide reference for interface preparation and maintenance of R&D personnel
- Provide interface usage instructions for other users who use the Hansrobot protocol interface

# Interface Preview

| Description  |  |
|--|--|
| Power the robot                                    |  |
| Robot blackout                                     |  |
| Start Master                                       |  |
| Close Master                                       |  |
| Robot servo on                                     |  |
| Robot servo off                                    |  |
| Stop robot   |  |
| Reset, Used to clear errors                        |  |
| The robot returns to the origin                    |  |
| Robot moves to the specified angular coordinate    |  |
| position   |  |
| Robot moves straight to the specified space        |  |
| coordinate position                                |  |
| Robot moves to the specified space coordinate      |  |
| position   |  |
| Immediately change the end point of the robot's    |  |
| current movement to the specified space coordinate |  |
| position   |  |
| Immediately change the end point of the robot's    |  |
| current movement to the specified angle coordinate |  |
| position   |  |
| Circular motion                                    |  |
| The robot moves a certain distance from the        |  |
| specified spatial coordinate axis                  |  |
| ·  |  |
| The robot moves a certain distance from the        |  |
|  |  |

| ShortJogJ               | Angular motion, Fixed distance                  |
|-------------------------|---|
| ShortJogL               | Spatial motion, Fixed distance                  |
| LongJogJ                | Angular motion, Unfixed distance                |
| LongJogL                | Spatial motion, Unfixed distance                |
| SetKinematicCoordinate  | Setting tool coordinates                        |
| SetUserCoordinate       | Setting user coordinates                        |
| SetOverride             | Set speed ratio                                 |
| SetToolCoordinateMotion | Set tool coordinate motion                      |
| SetSpeedUp              | Speed up  |
| SetSpeedDown            | Speed down                                      |
| SetOutIOState           | Set output IO state                             |
| SetAcsSafeSpaceLimit    | Set angle safety range                          |
| SetPcsSafeSpaceLimit    | Set space safety range                          |
| SetSerialDO             | Set the serial port output IO state             |
| SetConveyorScale        | Set percentage of conveyor belts                |
| SetTrackingSwitch       | Set control tracking switch                     |
| SetRunningMode          | Switch debug mode                               |
| SetSimulation           | Seting simulative mode                          |
| SetPayload              | Seting load                                     |
| SetBaseMountingAngle    | Seting up the installation Angle                |
| StartAssistiveMode      | Opening zero force teaching mode                |
| CloseAssistiveMode      | Close the zero force teaching mode              |
| SetStartTimer           | Open the timer                                  |
| SetCloseTimer           | Off timer                                       |
| ReadAcsActualPos        | Get the actual position of the angle coordinate |
| ReadPcsActualPos        | Get the actual position of the space coordinate |
| ReadRobotPosInfo        | Get the robot position information              |
|                         |   |

| ReadConveyorValue  | Get the value of the conveyor encoder                    |  |
|--------------------|--|--|
| ReadOverride       | Get speed  |  |
| ReadInIOState      | Get the state of input IO                                |  |
| ReadOutIOState     | Get the state of output IO                               |  |
| ReadMoveState      | Get the motion state of robot                            |  |
| ReadMachineOrigin  | Get the mechanical origin                                |  |
| ReadRobotState     | Get the state of robot                                   |  |
| ReadSerialDI       | Get the digital input bit state specified by the serial  |  |
|                    | port   |  |
| ReadSerialDO       | Get the digital output bit state specified by the serial |  |
|                    | port   |  |
| ReadSerialAnalog   | Get the analog amount of the serial port                 |  |
| HoldScriptFunc     | Pause running script                                     |  |
| ContinusScriptFunc | Continue running the script                              |  |

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# 1 Introduction

#### 1.1 Overview

HansRobot communication protocol interface mainly provides HansRobot communication protocol standard. In accordance with content of this agreement, the user sends the designated messaged to the robot control system through tcp/ip (Hereinafter referred to as the control system). The control system is processed separately according to different message contents, and the processing result is returned to the sender server.

Messages for movement types, the control system returns the result of the command immediately (Typically, the return is 0, indicating that the command is successful and the others are error codes). Then the movement message sender needs to send the "ReadMoveState" message constantly to get the movement Whether done or not. In general, the next movement can be performed only when the robot has completes the current work. Except foer "MoveB/MoveBJ" instructions.

For other types of messages, the control system returns the request result. For specific results, please see the

communication protocol.

The communication system only processes one full message at a time. For example, When sending multiple messages at once, the control system processes only the first message that satisfies the protocol format, other discard. If the message sent is incomplete, the control system returns the invalid result of the command.

## 1.2 Message Format

(1) Communication protocol

Message name, Param1, Param2, Param3.....Paramn,;

The message format, as shown above, is composed of a message name and parameters. A complete message ends in English comma and semicolon, where each field is separated by an English comma.

Message commands and message replies are all in the ASCII format(String form).

The specific message format is shown in reference 3.

The parameter that is not used is assigned 0.

- (2) Return format
- 1) Successful return:

Message name,OK,Param1,Param2,Param3......Paramn,;

The message format, as shown above, consists of a message name, a success flag OK and parameters. A complete message ends in English comma and semicolon, where each field is separated by an English comma.

2) Fail to return:

Message name, Fail, ErrorCode,;

The message format, as shown above, consists of a message name, a failure flag Fail and error message code. A complete message ends in English comma and semicolon, where each field is separated by an English comma.

The error code is in the form of 'int'.

The specific error code is shown in reference 4.

# 2 System Architecture

The protocol adopts the standard c/s architecture. Han's Motor provides the client and server to receive and process the robot control message(can be configured through a configuration file change), and the whole communication process is carried out in tcp/ip mode.



Fig 2-1 system architecture

#### 2. 1 Connection Mode

#### 2.1.1 As Client

As a communication client, the HansRobot control system will monitor the connection server signals which is sent by the server of the upper monitor(Triggered in the form of IO). When the IO signal is received, the client will configure the IP address and port number according to the configuration file, and use the tcp/ip protocol to automatically connect the upper monitor server. When the server sends a connection request, if the client already connects to the server, the client closes the current connection first and then connects to the server.

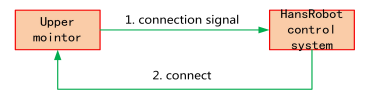


Fig 2-2 connection mode

#### 2.1.2 As Server

As a communication server, the HansRobot control system will

monitor the designed port and waiting for the connection of the client of the upper monitor. In the above process, the port number of the server monitor can be set by configuration file.

# 2.1.3 Configuration File

By modifying the parameters through the communication protocol, it will not be saved to the configuration file, that is, the single cannon is valid. Restart the controller and restore the default parameters. In HansRobot, the settings of the instruction set will be saved to the configuration file.

# 3 Communication Protocol

# 3.1 Electrify

Function: Power the robot
Format: Electrify,;
Parameter quantity: None
Successful return:
"Electrify,OK,;"
Notes: successful completion of power up before returning, power up time is about 44s.

Fail to return:
"Electrify,Fail,ErrorCode,;", error types see the error code list
Example:

#### 3. 2 BlackOut

Function: Robot blackout

Format: BlackOut,;

Parameter quantity: None

Successful return:

"BlackOut,OK,;"

**Notes:** successful power outage will only return, power failure time is 3s.

Fail to return:

"BlackOut,Fail,ErrorCode,;", error types see the error code list

Example:

Electrify,;

BlackOut,;

#### 3. 3 StartMaster

Function: Start master station

Format: StartMaster,;

Parameter quantity: None

Successful return: "StartMaster,OK,;"

**Notes:** the master station will not be returned until successfully started, startup master time is about 4s.

Fail to return:

"StartMaster,Fail,ErrorCode,;", error types see the error code list

Example:

StartMaster,;

#### 3.4 CloseMaster

Function: Close master station

Format: CloseMaster,;

Parameter quantity: None

Successful return:

"CloseMaster,OK,;"

**Notes:** the master station will not be returned until successfully closed, shut down the master station time is about 2s.

Fail to return:

"CloseMaster,Fail,ErrorCode,;", error types see the error code list

Example:

CloseMaster,;

# 3.5 GrpPowerOn

Function: Robot servo on

Format: GrpPowerOn,rbtID,;

Parameter quantity: 1

Successful return:

"GrpPowerOn,OK,;"

Fail to return:

"GrpPowerOn,Fail,ErrorCode,;", error types see the error code list

Parameter detail:1

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |

## Example:

GrpPowerOn,0,;

# 3.6 **GrpPowerOff**

Function: Robot servo off

Format: GrpPowerOff,rbtID,;

Parameter quantity: 1

Successful return:

"GrpPowerOff,OK,;"

Fail to return:

#### Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |

## Example:

GrpPowerOff,0,;

<sup>&</sup>quot;GrpPowerOff,Fail,ErrorCode,;", error types see the error code list

# 3.7 GrpStop

Function: Stop robot

Format: GrpStop,rbtID,;

Parameter quantity: 1

Successful return:

"GrpStop,OK,;"

Fail to return:

"GrpStop,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |

Example:

GrpStop,0,;

## 3.8 GrpReset

Function: Reset, used to clear errors

Format: GrpReset,rbtID,;

Parameter quantity: 1

Successful return:

"GrpReset,OK,;"

Fail to return:

"GrpReset,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |

Example:

GrpReset,0,;

# 3.9 MoveHoming

Function: Robot returns to the origin

Format: MoveHoming,rbtID,;

Parameter quantity: 1

Successful return:

"MoveHoming,OK,;"

Fail to return:

#### Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |

# Example:

MoveHoming,0,;

## 3. 10 **MoveJ**

Function: Robot moves to the specified angular coordinate position

Format: MoveJ,rbtID,J1,J2,J3,J4,J5,J6,;

Parameter quantity: 7

Successful return:

"MoveJ,OK,;"

Fail to return:

#### Parameter detail:

| Parameter name | type   | Meaning                              |
|----------------|--------|--------------------------------------|
| rbtID          | int    | Robot index, count from zero         |
| J1             | double | Axis 1 command position, unit degree |
| J2             | double | Axis 2 command position, unit degree |

<sup>&</sup>quot;MoveHoming,Fail,ErrorCode,;", error types see the error code list

<sup>&</sup>quot;MoveJ,Fail,ErrorCode,;", error types see the error code list

| J3 | double | Axis 3 command position, unit degree |
|----|--------|--------------------------------------|
| J4 | double | Axis 4 command position, unit degree |
| J5 | double | Axis 5 command position, unit degree |
| J6 | double | Axis 6 command position, unit degree |

MoveJ,0,0,0,90,0,90,0,;

## 3. 11 **MoveL**

function: Robot moves straight to the specified space coordinates

format: MoveL,rbtID,X,Y,Z,RX,RY,RZ,;

parameter quantity: 7

successful return:

"MoveL,OK,;"

fail to return:

Parameter detail:

| Parameter name | type   | Meaning                               |
|----------------|--------|---------------------------------------|
| rbtID          | int    | Robot index, count from zero          |
| X              | double | X axis command position, unit mm      |
| Y              | double | Y axis command position, unit mm      |
| Z              | double | Z axis command position, unit mm      |
| RX             | double | RX axis command position, unit degree |
| RY             | double | RY axis command position, unit        |

<sup>&</sup>quot;MoveL,Fail,ErrorCode,;", error types see the error code list

|           |        | degree                         |
|-----------|--------|--------------------------------|
| RZ double | doublo | RZ axis command position, unit |
|           | degree |                                |

MoveL,0,450,0,450,180,0,-180,;

Note: there is a singular point in space motion.

## 3. 12 **MoveP**

Function: Robot moves to the specified space coordinate position

Format: MoveP,rbtID,X,Y,Z,A,B,C,;

Parameter quantity: 7

Successful return:

"MoveP,OK,;"

Fail to return:

Parameter detail:

| Parameter name | type   | Meaning                               |
|----------------|--------|---------------------------------------|
| rbtID          | int    | Robot index, count from zero          |
| X              | double | X axis command position, unit mm      |
| Y              | double | Y axis command position, unit mm      |
| Z              | double | Z axis command position, unit mm      |
| RX             | double | RX axis command position, unit degree |
| RY             | double | RY axis command position, unit degree |
| RZ             | double | RZ axis command position, unit degree |

Example:

MoveP,0,450,0,450,180,0,-180,;

<sup>&</sup>quot;MoveP,Fail,ErrorCode,;", error types see the error code list

Note: there is a singular point in space motion.

## 3. 13 **MoveB**

Function: Immediately change the end point of the robot's current movement to the specified space coordinate position

Format: MoveB,rbtID,X,Y,Z,A,B,C,;

Parameter quantity: 7

Successful return:

"MoveB,OK,;"

Fail to return:

"MoveB,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type   | Meaning                               |
|----------------|--------|---------------------------------------|
| rbtID          | int    | Robot index, count from zero          |
| X              | double | X axis command position, unit mm      |
| Y              | double | Y axis command position, unit mm      |
| Z              | double | Z axis command position, unit mm      |
| RX             | double | RX axis command position, unit degree |
| RY             | double | RY axis command position, unit degree |
| RZ             | double | RZ axis command position, unit degree |

Example:

MoveB,0,450,0,450,180,0,-180,;

;Sleep

MoveB,0,440,0,450,180,0,-180,;

;Sleep

MoveB,0,430,0,450,180,0,-180,;

Note: there is a singular point in space motion.

## **3.14 MoveBJ**

Function: Immediately change the end point of the robot's current movement to the specified angular coordinate position

Format: MoveBJ,rbtID,X,Y,Z,A,B,C,;

Parameter quantity: 7

Successful return:

"MoveBJ,OK,;"

Fail to return:

"MoveBJ,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type   | Meaning                              |
|----------------|--------|--------------------------------------|
| rbtID          | int    | Robot index, count from zero         |
| J1             | double | Axis 1 command position, unit degree |
| J2             | double | Axis 2 command position, unit degree |
| Ј3             | double | Axis 3 command position, unit degree |
| J4             | double | Axis 4 command position, unit degree |
| J5             | double | Axis 5 command position, unit degree |
| J6             | double | Axis 6 command position, unit degree |

Example:

MoveBJ,0,0,0,90,0,90,0,;

;Sleep

MoveBJ,0,0,0,90,0,93,0,;

;Sleep

MoveBJ,0,0,0,90,0,96,0,;

Note: there is a singular point in space motion.

#### 3. 15 **MoveC**

Function: Immediately change the end point of the robot's current movement to the specified angular coordinate position

Format: MoveC,rbtID,ViaCoord[3],GoalCoord[6],;

Parameter quantity: 10

Successful return:

"MoveC,OK,;"

Fail to return:

Parameter detail:

| Parameter name | type   | Meaning   |
|----------------|--------|---|
| rbtID          | int    | Robot index, count from zero  |
| ViaCoord[3]    | double | Through position, X, Y, Z axis command position, unit mm                    |
| GoalCoord[6]   | double | Target position, X, Y, Z, RX,  RY, RZaxis command position,  unit mm/degree |

Example:

;Motion to the initial position

MoveJ,0,0,0,90,0,90,0,;

;Using the "ReadMoveState" instruction to judge the movement place

MoveC,0,410,-50,420,350,-100,420,180,0,180,;

Note: there is a singular point in space motion.

<sup>&</sup>quot;MoveC,Fail,ErrorCode,;", error types see the error code list

## 3. 16 MoveRelL

Function: Robot moves a certain distance from the specified spatial coordinate axis

Format: MoveRelL,rbtID,axisID,direction,distance,;

Parameter quantity: 4

Successful return:

"MoveRelL,OK,;"

Fail to return:

Parameter detail:

| Parameter name | type   | Meaning   |
|----------------|--------|---|
| rbtID          | int    | Robot index, count from zero                                  |
| axisID         | int    | Spatial coordinate axis ID, count from zero                   |
| direction      | int    | Movement direction:<br>0=negative;1=positive;                 |
| distance       | double | Relative motion distance, X, Y, Z unit mm, A, B,C unit degree |

Example:

The Z axis moves in the direction of 10 millimetres in the direction of positive direction

MoveRelL,0,2,1,10,;

Note: there is a singular point in space motion.

# 3. 17 MoveRelJ

Function: Robot moves a certain distance from the specified angular coordinate axis

Format: MoveRelJ,rbtID,axisID,direction,distance,;

Parameter quantity: 4

Successful return:

<sup>&</sup>quot;MoveRelL,Fail,ErrorCode,;", error types see the error code list

"MoveRelJ,OK,;"

Fail to return:

"MoveRelJ,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type   | Meaning                                       |
|----------------|--------|---|
| rbtID          | int    | Robot index, count from zero                  |
| axisID         | int    | Angular coordinate axis ID, count from zero   |
| direction      | int    | Movement direction:<br>0=negative;1=positive; |
| distance       | double | Relative motion distance, unit degree         |

Example:

The J3 axis moves 10 degrees in the direction of positive direction MoveRelJ,0,2,1,10,;

# 3. 18 **ShortJogJ**

Function: Angular motion, fixed distance exercise(the movement distance is 2 degrees)

Format: ShortJogJ,rbtID,AxisID,Derection,;

Parameter quantity:3

Successful return:

"ShortJogJ,OK,;"

Fail to return:

"ShortJogJ,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |
| AxisID         | int  | Point moving axle ID(0-5)    |

|           |     | (0:J1,1:J2,2:J3,3:J4,4:J5,5:J6) |
|-----------|-----|---------------------------------|
| Derection | int | Movement direction:             |
|           |     | 0=negative;1=positive;          |

ShortJogJ,0,3,1,;

# 3. 19 **ShortJogL**

Function: Space movement, fixed distance exercise(movement

distance: X, Y, Z axis is 2 mm, A, B, C axis is 2 degrees )

Format: ShortJogL,rbtID,AxisID,Derection,;

Parameter quantity: 3

Successful return:

"ShortJogL,OK,;"

Fail to return:

Parameter detail:

| Parameter name | type | Meaning  |
|----------------|------|--|
| rbtID          | int  | Robot index, count from zero                           |
| AxisID         | int  | Point moving axle ID(0-5)<br>(0:X,1:Y,2:Z,3:A,4:B,5:C) |
| Derection      | int  | Movement direction:<br>0=negative;1=positive;          |

Example:

ShortJogL,0,3,1,;

# 3. 20 LongJogJ

Function: Angular, unfixed distance movement

Format: LongJogJ,rbtID,AxisID,Derection,;

<sup>&</sup>quot;ShortJogL,Fail,ErrorCode,;", error types see the error code list

Parameter quantity:3

**Notes:** When the order is issued, the other stop command must be issued to stop the movement

Successful return:

"LongJogJ,OK,;"

Fail to return:

"LongJogJ,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type | Meaning  |
|----------------|------|--|
| rbtID          | int  | Robot index, count from zero                                 |
| AxisID         | int  | Point moving axle ID(0-5)<br>(0:J1,1:J2,2:J3,3:J4,4:J5,5:J6) |
| Derection      | int  | Movement direction:<br>0=negative;1=positive;                |

Example:

LongJogJ,0,3,1,;

# 3. 21 LongJogL

Function: Spatial motion, unfixed distance motion

Format: LongJogL,rbtID,AxisID,Drection,;

Parameter quantity:3

Notes: When the order is issued, the other stop command must be issued to stop the movement

Successful return:

"LongJogL,OK,;"

Fail to return:

"LongJogL,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |

| AxisID    | int | Point moving axle ID(0-5)<br>(0:X,1:Y,2:Z,3:A,4:B,5:C) |
|-----------|-----|--|
| Derection | int | Movement direction:<br>0=negative;1=positive;          |

LongJogL,0,3,1,;

## 3. 22 SetKinematicCoordinate

Function: Setting tool coordinates

Format: SetKinematicCoordinate,rbtID,X,Y,Z,A,B,C,;

Parameter quantity:7

Successful return:

Fail to return:

#### Parameter detail:

| Parameter name | type   | Meaning                               |
|----------------|--------|---------------------------------------|
| rbtID          | int    | Robot index, count from zero          |
| X              | double | X axis command position, unit mm      |
| Y              | double | Y axis command position, unit mm      |
| Z              | double | Z axis command position, unit mm      |
| RX             | double | RX axis command position, unit degree |
| RY             | double | RY axis command position, unit degree |
| RZ             | double | RZ axis command position, unit degree |

<sup>&</sup>quot;SetKinematicCoordinate,OK,;"

<sup>&</sup>quot; SetKinematicCoordinate,Fail,ErrorCode,;", error types see the error code list

SetKinematicCoordinate,0,0,0,100,0,0,0,;

## 3. 23 **SetUserCoordinate**

Function: Setting user coordinates

Format: SetUserCoordinate,rbtID,X,Y,Z,A,B,C,;

Parameter quantity:7

Successful return:

SetUserCoordinate,OK,;"

Fail to return:

" SetUserCoordinate,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type   | Meaning                               |
|----------------|--------|---------------------------------------|
| rbtID          | int    | Robot index, count from zero          |
| X              | double | X axis command position, unit mm      |
| Y              | double | Y axis command position, unit mm      |
| Z              | double | Z axis command position, unit mm      |
| RX             | double | RX axis command position, unit degree |
| RY             | double | RY axis command position, unit degree |
| RZ             | double | RZ axis command position, unit degree |

## Example:

SetUserCoordinate,0,0,0,0,180,0,180,;

#### 3. 24 **SetToolCoordinateMotion**

Function: Set tool coordinate motion

Format: SetToolCoordinateMotion,rbtID,Switch,;

Parameter quantity:2

Successful return:

SetToolCoordinateMotion,OK,;"

Fail to return:

" SetToolCoordinateMotion,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |
| Switch         | int  | Switch: 0=close; 1=open;     |

## Example:

SetToolCoordinateMotion,0,1,;

#### 3. 25 **SetOverride**

function: Set speed ratio

format: SetOverride,rbtID,override,;

parameter quantity:2

successful return:

"SetOverride,OK,;"

fail to return:

"SetOverride, Fail, ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type | Meaning |
|----------------|------|---------|
|----------------|------|---------|

| rbtID    | int    | Robot index, count from zero               |
|----------|--------|--|
| override | double | set speed ratio, range of 0.01~1 (1%~100%) |

SetOverride,0,0.05,;

# 3. 26 SetSpeedUp

function: Speed up

format: SetSpeedUp,rbtID,nType,nSwitch,;

parameter quantity: 3

successful return:

"SetSpeedUp,OK,;"

fail to return:

Parameter detail:

| Parameter name | type | Meaning                                      |
|----------------|------|--|
| rbtID          | int  | Robot index, count from zero                 |
| пТуре          | int  | 0=manual accelerate;1=auto accelerate        |
| nSwitch        | int  | 0=stop acceleration;1=sustained acceleration |

# 3. 27 SetSpeedDown

function: Speed down

format: SetSpeedDown, rbtID, nType, nSwitch,;

parameter quantity:3

successful return:

<sup>&</sup>quot;SetSpeedUp,Fail,ErrorCode,;", error types see the error code list

"SetSpeedDown,OK,;"

fail to return:

"SetSpeedDown,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type | Meaning  |
|----------------|------|--|
| rbtID          | int  | Robot index, count from zero                       |
| nType          | int  | 0=manual deceleration;<br>1=automatic deceleration |
| nSwitch        | int  | 0=stop deceleration;1=sustained deceleration       |

### 3. 28 SetOutIOState

function: Set output IO state

format: SetOutIOState,rbtID,ioIndex,;

parameter quantity:3 successful return:

fail to return:

<sup>&</sup>quot;SetOutIOState,Fail,ErrorCode,;", error types see the error code list Parameter detail:

| Parameter name | type | Meaning  |
|----------------|------|--|
| rbtID          | int  | Robot index, count from zero   |
| ioIndex        | int  | The output IO index to set, different robots can be use different index ranges |
| ioState        | int  | State required to set (0:low level;1:high level;)                              |

<sup>&</sup>quot;SetOutIOState,OK,ioState,;"

SetOutIOState, 0, 1,;

## 3. 29 SetSerialDO

function: Set the serial port output IO state

format: SetSerialDO,bit,;

parameter quantity:2

successful return:

fail to return:

Parameter detail:

| Parameter name | type | Meaning                              |
|----------------|------|--------------------------------------|
| bit            | int  | Serial port to set                   |
| state          | int  | Set state: 0=low level;1=high level; |

## Example:

SetSerialDO,1,;

# 3.30 **SetConveyorScale**

Function: Set percentage of conveyor belts

Format: SetConveyorScale,rbtID,dCount,nDirection,;

Parameter quantity: 3

Successful return:

"SetConveyorScale,OK,;"

Fail to return:

" SetConveyorScale,Fail,ErrorCode,;", error types see the error code list

<sup>&</sup>quot;SetSerialDO,OK,state,;"

<sup>&</sup>quot;SetSerialDO,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type   | Meaning                            |
|----------------|--------|------------------------------------|
| rbtID          | int    | Robot index, count from zero       |
| scale          | double | conveyor belt scale (range of 0~1) |
| dCount         | double | count per meter, greater than 0    |
| nDirection     | int    | Following direction:               |
|                |        | 0=negative direction of Y axis     |
|                |        | 1=positive direction of Y axis     |

## Example:

SetConveyorScale,0,38956,1,;

# 3. 31 **SetTrackingSwitch**

Function: Set control tracking switch

Format: SetTrackingSwitch,rbtID,TrackSwitch,;

Parameter quantity:2

Successful return:

"SetTrackingSwitch,OK,;"

Fail to return:

" SetTrackingSwitch,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type | Meaning                        |
|----------------|------|--------------------------------|
| rbtID          | int  | Robot index, count from zero   |
| TrackSwitch    | Int  | Follwing switch:0=close;1=open |

# Example:

SetTrackingSwitch,0,1,;

## 3. 32 **SetRunningMode**

Function: Switch debug mode

Format: SetRunningMode,nType,;

Parameter quantity:1

Successful return:

"SetRunningMode,OK,;"

Fail to return:

"SetRunningMode,Fail,ErrorCode,;", error types see the error code

list

Parameter detail:

| Parameter name | type | Meaning                     |
|----------------|------|-----------------------------|
| пТуре          | int  | 0=normal mode; 1=debug mode |

## Example:

SetRunningMode,1,;

#### 3. 33 **SetSimulation**

Function: Seting simulative mode

Format: SetSimulation, nSimulation,;

Parameter quantity:1

Successful return:

"SetSimulation,OK,;"

Fail to return:

"SetSimulation,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type | Meaning   |
|----------------|------|---|
| nSimulation    | int  | 0=close simulative mode<br>1=open simulative mode |

## Example:

SetSimulation,1,;

# 3. 34 SetPayload

Function: Seting load

Format:

SetPayload,nRbtID,mass,masscenterX,masscenterY,masscenterZ,;

Parameter quantity:4

Successful return:

"SetPayload,OK,;"

Fail to return:

"SetPayload,Fail,ErrorCode,;", error types see the error code list Parameter detail:

| Parameter name | type   | Meaning                                     |
|----------------|--------|---|
| nRbtID         | int    | Robot index, count from zero                |
| mass           | double | Load mass,unit kilogram                     |
| masscenterX    | double | Load centroid x coordinates,unit millimeter |
| masscenterY    | double | Load centroid y coordinates,unit millimeter |
| masscenterZ    | double | Load centroid z coordinates,unit millimeter |

Example:

SetPayload,0,3,0,0,0,;

# 3.35 SetBaseMountingAngle

Function: Seting up the installation Angle

Format:SetBaseMountingAngle,nRbtID,Rotation,Tilt,;

Parameter quantity:3

Successful return:

"Set Base Mountion Angle, OK,;"

#### Fail to return:

"SetBaseMountionAngle,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type   | Meaning                      |
|----------------|--------|------------------------------|
| nRbtID         | int    | Robot index, count from zero |
| Rotation       | double | Rotation,unit degree         |
| Tilt           | double | Tilt,unit degree             |

## Example:

SetBaseMountingAngle,0,90,90,;

#### 3.36 StartAssistiveMode

Function: Opening zero force teaching mode •

Format:StartAssistiveMode,rbtID,;

Parameter quantity:1

Successful return:

"StartAssistiveMode,OK,;"

Fail to return:

"StartAssistiveMode,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |

## Example:

StartAssistiveMode,0,;

### 3.37 CloseAssistiveMode

Function: Close the zero force teaching mode

Format:CloseAssistiveMode,rbtID,;

Parameter quantity:1

Successful return:

"CloseAssistiveMode,OK,;"

Fail to return:

"CloseAssistiveMode,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |

# Example:

CloseAssistiveMode,0,;

#### 3. 38 **SetStartTimer**

Function:Open the timer

Format:SetStartTimer,;

Parameter quantity:0

Successful return:

"SetStartTimer,OK,;"

Fail to return:

"SetStartTimer,,Fail,ErrorCode,;", error types see the error code list

Example:

SetStartTimer,;

#### 3.39 **SetCloseTimer**

Function:Off timer

Format:SetCloseTimer,;

Parameter quantity:0

Successful return:

"SetCloseTimer,OK,;"

Fail to return:

"SetCloseTimer,Fail,ErrorCode,;" error types see the error code list

Example:

SetCloseTimer,;

### 3. 40 ReadAcsActualPos

Function: Get the actual position of the angle coordinate

Format: ReadAcsActualPos,rbtID,;

Parameter quantity: 1

Successful return:

Fail to return:

" ReadAcsActualPos,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type   | Meaning                               |
|----------------|--------|---------------------------------------|
| rbtID          | int    | Robot index, count from zero          |
| J1             | double | The position of J1 axis, unit: degree |
| J2             | double | The position of J2 axis, unit: degree |
| Ј3             | double | The position of J3 axis, unit: degree |

<sup>&</sup>quot;ReadAcsActualPos,OK,J1,J2,J3,J4,J5,J6,;"

| J4 | double | The position of J4 axis, unit: degree |
|----|--------|---------------------------------------|
| J5 | double | The position of J5 axis, unit: degree |
| J6 | double | The position of J6 axis, unit: degree |

ReadAcsActualPos,0,;

# 3. 41 ReadPcsActualPos

Function: Get the actual position of the space coordinate

Format: ReadPcsActualPos,rbtID,;

Parameter quantity:1

Successful return:

Fail to return:

#### Parameter detail:

| Parameter name | type   | Meaning                           |
|----------------|--------|-----------------------------------|
| rbtID          | int    | Robot index, count from zero      |
| X              | double | The position of X axis, unit: mm  |
| Y              | double | The position of Y axis, unit: mm  |
| Z              | double | The position of Z axis, unit: mm  |
| RX             | double | The position of RX axis, unit: mm |
| RY             | double | The position of RY axis, unit: mm |

<sup>&</sup>quot;ReadPcsActualPos,OK,X,Y,Z,A,B,C,;"

<sup>&</sup>quot; ReadPcsActualPos,Fail,ErrorCode,;", error types see the error code list

| RZ | double | The position of RZ axis, unit: mm |
|----|--------|-----------------------------------|
|    |        |                                   |

ReadPcsActualPos,0,;

## 3.42 ReadRobotPosInfo

Function:Get the robot position information

Format: ReadRobotPosInfo,nRbtID,;

Parameter quantity:1

Successful return:

"ReadRobotPosInfo,OK,AcsActualPos[6],PcsActualPos1[6],Actual Curr[6],AcsCmdPos[6],PcsCmdPos[6],CmdCurr[6],;"

Fail to return:

"ReadPcsActualPos,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name  | type   | Meaning  |
|-----------------|--------|--|
| rbtID           | int    | Robot index, count from zero                   |
| AcsActualPos[6] | double | Actual angle position,unit: degree             |
| PcsActualPos[6] | double | Actual space position,unit: millimetre/degree  |
| ActualCurr[6]   | double | Actual current, unit: ampere                   |
| AcsCmdPos[6]    | double | Command angle position,unit: degree            |
| PcsCmdPos[6]    | double | Command space position,unit: millimetre/degree |
| CmdCurr[6]      | double | Command current,unit: ampere                   |

Example:

ReadRobotPosInfo,0,;

# 3. 43 ReadConveyorValue

Function: Get the value of the conveyor encoder

Format: ReadConveyorValue,rbtID,;

Parameter quantity:1 Successful return:

"ReadConveyorValue,OK,conveyorVal,;"

Fail to return:

"ReadConveyorValue,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type   | Meaning                           |
|----------------|--------|-----------------------------------|
| rbtID          | Int    | Robot index, count from zero      |
| conveyorVal    | double | The value of the conveyor encoder |

# Example:

ReadConveyorValue,0,;

## 3.44 ReadOverride

Function: Get speed

Format: ReadOverride,rbtID,;

Parameter quantity:1

Successful return:

Fail to return:

"ReadOverride,Fail,ErrorCode,;", error types see the error code list Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | Int  | Robot index, count from zero |

<sup>&</sup>quot;ReadOverride,OK,;"

| Override Double | Speed ratio, 0.01~1 (1%~100%) |
|-----------------|-------------------------------|
|-----------------|-------------------------------|

ReadOverride,0,;

## 3. 45 ReadInIOState

Function: Get the state of the input IO

Format: ReadInIOState,rbtID,ioIndex,;

Parameter quantity:2

Successful return:

Fail to return:

#### Parameter detail:

| Parameter name | type | Meaning   |
|----------------|------|---|
| rbtID          | Int  | Robot index, count from zero                      |
| ioIndex        | int  | The IO index to read                              |
| State          | int  | The state of input IO: 0=low level; 1=high level; |

Example:

ReadInIOState,0,1,;

# 3.46 ReadOutIOState

Function: Get the state of the output IO Format: ReadOutIOState,rbtID,ioIndex,;

Parameter quantity:2

<sup>&</sup>quot;ReadInIOState,OK,state,;"

<sup>&</sup>quot; ReadInIOState,Fail,ErrorCode,;", error types see the error code list

Successful return:

"ReadOutIOState,OK,state,;"

Fail to return:

list

"ReadOutIOState,Fail,ErrorCode,;", error types see the error code

#### Parameter detail:

| Parameter name | type | Meaning   |
|----------------|------|---|
| rbtID          | int  | Robot index, count from zero                      |
| ioIndex        | int  | The IO index to read, count from one              |
| state          | int  | The state of input IO: 0=low level; 1=high level; |

# Example:

ReadOutIOState,0,1,;

# 3. 47 ReadMoveState

Function: Get the motion state of the robot

Format: ReadMoveState,rbtID,;

Parameter quantity:1

Successful return:

"ReadMoveState,OK,MoveState,;"

Fail to return:

"ReadMoveState,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type | Meaning                      |
|----------------|------|------------------------------|
| rbtID          | int  | Robot index, count from zero |

|           |     | Current state of motion of robot: |
|-----------|-----|-----------------------------------|
|           |     | 0=motion completion;              |
| MoveState | int | 1009=in motion;                   |
|           |     | 1013=waiting for execution;       |
|           |     | 1025=Error reporting state;       |

ReadMoveState,0,;

# 3. 48 **ReadMachineOrigin**

Function:Get the mechanical origin

Format: ReadMachineOrigin,rbtID,;

Parameter quantity:1

Successful return:

Fail to return:

#### Parameter detail:

| Parameter name | type | Meaning                           |
|----------------|------|-----------------------------------|
| rbtID          | int  | Robot index, count from zero      |
| HomePos[6]     | int  | The mechanical origin of axis 1~6 |

# Example:

ReadMachineOrigin,0,;

#### 3.49 ReadRobotState

Function: Get the state of the robot

Format: ReadRobotState,rbtID,;

Parameter quantity:1

Successful return:

<sup>&</sup>quot; ReadMachineOrigin,OK,HomePos[6],;"

<sup>&</sup>quot; ReadMachineOrigin,Fail,ErrorCode,;", error types see the error code list

"ReadRobotState,OK,movingState,powerState,errorState, errorCode,errAxisID,BrakingState,reserval1State,reserval2State,;" Fail to return:

"ReadRobotState,Fail,ErrorCode,;", error types see the error code list

#### Parameter detail:

| Parameter name | type | Meaning                               |
|----------------|------|---------------------------------------|
| rbtID          | int  | Robot index, count from zero          |
| movingState    | int  | 0=no movement<br>1=in motion          |
| powerState     | int  | 0=de enable state<br>1=enabling state |
| errorState     | int  | 0=Error free<br>1=Report errors       |
| errorCode      | int  | Robot error code                      |
| errAxisID      | Int  | The wrong axis ID of the manipulator  |
| BrakingState   | int  | 0=no brake operation<br>1=brake work  |
| Reserval1State | int  | Spare                                 |
| Reserval2State | int  | Spare                                 |

Example:

ReadRobotState,0,;

# 3. 50 ReadSerialDI

Function: Get the input bit state specified by the serial port

Format: ReadSerialDI,bit,;

Parameter quantity:1

Successful return:

"ReadSerialDI,OK,state,;"

Fail to return:

"ReadSerialDI,Fail,ErrorCode,;", error types see the error code list

Parameter detail:

| Parameter name | type | Meaning  |
|----------------|------|--|
| bit            | Int  | Input bits needed to obtain                            |
| State          | Int  | The state of being returned, 0=low level;1=high level; |

Example:

ReadSerialDI,1,;

# 3.51 ReadSerialDO

Function: Get the output bit state specified by the serial port

Format:ReadSerialDO,bit,;

Parameter quantity: 1

Successful return:

"ReadSerialDO,OK,state,;"

Fail to return:

 $\hbox{``ReadSerialDO,Fail,ErrorCode,;''}\ ,\ error\ types\ see\ the\ error\ code\ list$ 

Parameter detail:

| Parameter name | type | Meaning  |
|----------------|------|--|
| Bit            | Int  | Output bits needed to obtain                           |
| State          | Int  | The state of being returned, 0=low level;1=high level; |

Example:

ReadSerialDO,1,;

# 3. 52 ReadSerialAnalog

Function: Get the analog amount of the serial port

Format:ReadSerialAnalog,nIndex,;

Parameter quantity: 1

Successful return:

"ReadSerialAnalog,OK,nVal,;"

Fail to return:

"ReadSerialAnalog,Fail,ErrorCode,;", error types see the error code

list

#### Parameter detail:

| Parameter name | type | Meaning                              |
|----------------|------|--------------------------------------|
| nIndex         | Int  | Analog bits that need to be obtained |
| nVal           | Int  | The amount of simulation returned    |

# Example:

ReadSerialAnalog,1,;

# 3.53 HoldScriptFunc

Function: Pause running script

Format:HoldScriptFunc,;

Parameter quantity:0

Successful return:

"HoldScriptFunc,OK,;"

Fail to return:

"HoldScriptFunc,Fail,ErrorCode,;", error types see the error code list

# Example:

HoldScriptFunc,;

# 3.54 ContinusScriptFunc

Function: Continue running the script

Format:ContinusScriptFunc,;

Parameter quantity:0

Successful return:

"ContinusScriptFunc,OK,;"

Fail to return:

" ContinusScriptFunc,Fail,ErrorCode,;", error types see the error code list

Example:

ContinusScriptFunc,;

# 4 ErrorCode

| ErrorCode | Meaning                      |
|-----------|------------------------------|
| 10000     | Short circuit error          |
| 10001     | Over voltage limit error     |
| 10002     | Under voltage limit error    |
| 10003     | Over velocity limit error    |
| 10004     | Execute error                |
| 10005     | Over current error           |
| 10006     | Encoder error                |
| 10007     | Following position error     |
| 10008     | Following velocity error     |
| 10009     | Negative limit error         |
| 10010     | Positive limit error         |
| 10011     | Server over heating error    |
| 10012     | Max current error            |
| 10013     | Emergency stop error         |
| 10014     | UDM error                    |
| 10015     | Server parameter error       |
| 20000     | Controller is not started    |
| 20001     | Master is not started        |
| 20002     | some slave is dropped        |
| 20003     | Robot on safe stop state     |
| 20004     | Robot on physical stop state |
| 20005     | Robot out safe space         |
| 20006     | Robot enable time out        |
| 20007     | Robot not electrify          |
| 30000     | Collision shutdown           |
| 30001     | Robot Collide with body      |
| 30002     | Over joint limit error       |
| 30003     | Singularity error            |

| 30004 | General stopping criterion          |
|-------|-------------------------------------|
| 30005 | calculate failed                    |
| 30006 | UDM Status Error                    |
| 30007 | Init slave Error                    |
| 30008 | Home Step2 Error                    |
| 30009 | Out Of Axis Limit Error             |
|       |                                     |
|       |                                     |
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|       |                                     |
|       |                                     |
|       |                                     |
| 1001  | The robot has not been initialized  |
| 1002  | Master station has not been started |
| 1003  | Slave station drop off              |
| 1004  | The robot is safely locked          |
| 1005  | The physical stop                   |
| 1006  | Robot has not been servo on         |
| 1007  | Error reporting from slave station  |
| 1008  | Robot beyond safe space             |
| 1009  | In robot motion                     |
| 1010  | Invalid command                     |
|       | ··                                  |

| 1011 | Parameter error                         |
|------|---|
| 1012 | Function call format error              |
| 1013 | Waiting for command execution           |
| 1014 | IO does not exist                       |
| 1015 | Robots do not exist                     |
| 1016 | No connection server                    |
| 1017 | Network timeout                         |
| 1018 | Connection failed                       |
| 1019 | Serial connection failed                |
| 1020 | No zero position is set                 |
| 1021 | The last same command has not been      |
| 1021 | completed                               |
| 1022 | Serial port Di is empty                 |
| 1023 | Serial port DO is empty                 |
| 1024 | Wait timeout                            |
| 1025 | Error status                            |
| 1026 | Stop robot                              |
| 1027 | Robot has been servo off                |
| 1028 | Robot has been servo on                 |
| 1029 | Function has not been enabled           |
| 1030 | Start master timeout                    |
| 1031 | The robot has not been powered on       |
| 1032 | Serial port has not been started        |
| 1033 | The simulation state command is invalid |
| 1034 | RTOS Library not exsit                  |
| 1035 | DCS Handle Command thread crash         |
| 1039 | Script running                          |
| 1040 | Xml Param Error                         |
| 1041 | System Board Not Connect                |
| 1042 | Controller Not Start                    |
| 1043 | Controller Statu Error                  |
| 1044 | Robot in TeachMode                      |
| 1045 | Robot Already Electrify                 |
|      |   |

| 1046 | Connect to Modbus Failed         |
|------|----------------------------------|
| 1047 | Master is Started                |
| 1048 | Parameter over specified payload |
| 1049 | DCS Status Error                 |
| 1050 | Target position invalid          |
| 2000 | Load library failed              |
| 2001 | The script is empty              |
| 2002 | Compile error                    |
| 2003 | Reload script error              |
| 2004 | Function does not exist          |
| 2005 | Function return type error       |
| 2006 | MissSignal1                      |
| 2007 | MissSignal2                      |
| 2008 | Parameter type error             |
| 2009 | There is no header file included |
| 2010 | No return value                  |
| 2012 | UDM Stack Err                    |
| 2013 | Script been lock,maybe compiling |
| 2014 | Not In RunScript Statu           |
| 2015 | Serial Close                     |
| 2016 | Serial Close                     |
| 2017 | Controller not started           |
| 2018 | Socket Not Connected             |
| 2020 | Function Name have Space.        |
| 2021 | Socket Error                     |
| 2020 | RS:Function broken stop.         |

# 5 Terminology

| Terminology | Explain                               |
|-------------|---------------------------------------|
| ACS         | Joint coordinates, unit degree        |
| PCS         | World coordinate, unit mm unit degree |

# 6 Control robot motion process—Sample

#### 6. 1 Flow chart

When the robot has been servo on, the robot can move to the target position by sending a series of move instructions and a short and long moving instructions. The following points need to be noted in the process of sending motion instructions.

- 1. Only when the current motor command of the robot is successfully completed can the next movement command be issued(The robot motion state is obtained by sending the robot motion state command "ReadMoveState").
- 2. When the return of the command that calls the robot's motion state is in motion, The upper monitor should be called periodically to obtain instructions about the robot's motion state until the robot's motion state is identified. such as, the motion is completed or faulty.
- 3. When the control system returns the robot motion error, the upper monitor should call GrpReset command to clean the control system. Only when the error is successful can the call to the next movement be continued.
- 4. If the control system returns to the robot movement is complete, you can continue with the next movement instruction, then repeat 2-4.

The specific process is shown below:

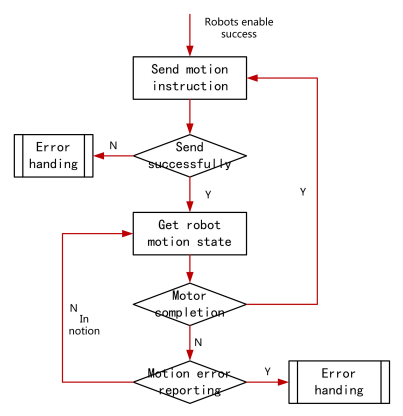


Fig Flow chart of robot motion

# 6.2 Sample code

```
{
    // The movement is completed and is returned directly to
the zero.

return 0;
}
else
{
    // Other error conditions are dealt with separately
    return nErrCode;
}
return 0;
}
```