

Dobot Magician API Description

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Preface

Purpose

The document is aiming to have a detailed description of Dobot API and general process of Dobot API development program.

Intended Audience

This document is intended for:

- Customer Engineer
- Installation and Commissioning Engineer
- Technical Support Engineer

Change History

Date	Change Description
2019/07/19	 Add a note for API return result Add the description of the relationship between the speed and speed rate Adjust the content structure
2019/05/05	Add a note for API SetJOGCmd
2018/11/06	Modify some mistakes of API function
2018/03/26	The first release

Symbol Conventions

The symbols that may be founded in this document are defined as follows.

Symbol	Description
≜ DANGER	Indicates a hazard with a high level of risk which, if not avoided, could result in death or serious injury
≜ WARNING	Indicates a hazard with a medium level or low level of risk which, if not avoided, could result in minor or moderate injury, robotic arm damage
NOTICE	Indicates a potentially hazardous situation which, if not avoided, can result in robotic arm damage, data loss, or unanticipated result
ANOTE	Provides additional information to emphasize or supplement important points in the main text



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1. Dobot Commands

Dobot controller supports two kind of commands: Immidiate command and queue command:

- Immidiate command: Dobot controller will process the command once received regardless of whether there is the rest commands processing or not in the current controller;
- Queue command: When Dobot controller receives a command, this command will be
 pressed into the controller internal command queue. Dobot controller will execute
 commands in the order in which the commands were pressed into the queue.

For more detailed information about Dobot commands, please refer to *Dobot protocol*.



2. Command Timeout

2.1 Setting Command Timeout

As described in *1 Dobot Commands*, all commands sent to Dobot controller have returns. When a command error occurs due to a communication link interference or any other factors, this command cannot be recognized by the controller and will have no return. Therefore, each command issued to the controller has a timeout period. The timeout period can be set by the following API.

Table 2.1 Set timeout

Prototype	void SetCmdTimeout(unsigned int cmdTimeout)
Description	Set command timeout. If a command is required to return data within a given time after issuing it, please call this API to set timeout to check whether the return of this command is overtime
Parameter	cmdTimeout: Command timeout. Unit: ms
Return	DobotCommunicate_NoError:There is no error

MOTE

API returns result as an enumerate type. You can view them in the DobotType.h file.



3. Connect/Disconnect

3.1 Searching for the Dobot

Table 3.1 Search for the Dobot

Prototype	int SearchDobot(char *dobotNameList, uint32_t maxLen)
Description	Search for Dobot, DLL will store the information of Dobot that has been searched for and use ConnectDobot to connect the searched Dobot
Parameter	dobotNameList: String pointer, DLL will write serial port/UDP searched into dobotNameList. For example, a specific dobotNameList is "COM1 COM3 COM6 192.168.0.5", different serial port or IP address should be separated by the space maxLen: Maximum String length, to avoid memory overflow
Return	The number of Dobot

3.2 Connecting to the Dobot

Table 3.2 Connect to the Dobot

Prototype	int ConnectDobot(const char *portName, uint32_t baudrate, char *fwType, char *version float *time)	
Description	Connecing to the Dobot. In this process, portName can be obtained from dobotList in the SearchDobot(char *dobotList, uint32_t maxLen) API.	
	If portName is empty, and ConnectDobot is called directly, DLL will connect the random searched Dobot automatically	
Parameter	portName: Dobot port. As for the serial port, portName is COM3 ; While for UDP, portName is 192.168.0.5	
	baudrate: Baud rates. Value: 115200	
	fwType: Firmware type. Dobot or Marlin	
	version: Version	
	time: Timeout	
Return	DobotConnect_NoError: The connection is successful	
	DobotConnect_NotFound: Dobot interface was not found	
	DobotConnect_Occupied: Dobot interface is occupied or unavailable	



In order to make the API recognize the Dobot controller interface, please install the required driver in advance. For more details, please refer to *Dobot User Guide*.



3.3 Disconnecting the Dobot

Table 3.3 Disconnect the Dobot

Prototype	void DisconnectDobot(void)
Description	Disconnect the Dobot
Parameter	None
Return	DobotConnect_NoError :There is no error

3.4 Demo: Connection Example

Program 3.1 Connection Example

```
#include "DobotDll.h"
int split(char **dst, char* str, const char* spl)
    int n = 0;
     char *result = NULL;
     result = strtok(str, spl);
     while( result != NULL )
          strcpy(dst[n++], result);
          result = strtok(NULL, spl);
     }
     return n;
int main(void)
     int maxDevCount = 100;
     int maxDevLen = 20;
     char *devsChr = new char[maxDevCount * maxDevLen]();
     char **devsList = new char*[maxDevCount]();
     for(int i=0; i<maxDevCount; i++)</pre>
          devsList[i] = new char[maxDevLen]();
     SearchDobot(devsChr, 1024);
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```





4. Command queue controlling

There is a queue in Dobot controller to store and execute commands in order. You can also start and stop a command in the command queue to realize asynchronous operations.



Only the API where the isQueued parameter is set to ${\bf 1}$ can be added to the command queue.

4.1 Starting Command in Command queue

Table 4.1 Start command in command queue

Prototype	int SetQueuedCmdStartExec(void)
Description	The Dobot controller starts to query command queue periodically. If there are commands in queue, Dobot controller will take them out and execute the commands in order, indicating that Dobot executes commands one after another
Parameter	None
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

4.2 Stopping Command in Command queue

Table 4.2 Stop command in command queue

Prototype	int SetQueuedCmdStopExec(void)
Description	The Dobot controller stops to query command queue and execute command. However, if one command is being executed when this API is called, this command will continue to be executed.
Parameter	None
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

4.3 Stopping Command in Command queue Forcedly

Table 4.3 Stop command in command queue forcedly



Prototype	int SetQueuedCmdForceStopExec(void)
Description	Dobot controller stops to query command queue and execute command. If one command is being executed when this API is called, this command will be stopped forcedly.
Parameter	None
Return	DobotCommunicate NoError: The command returns with no error
Retuiri	Boooteonmanneare_robrior. The command returns with no error
rtotam	DobotCommunicate_Timeout: The command does not return, resulting in a

4.4 Demo: Processing PTP Command and Control Queue Synchronously

For details about PTP, please refer to 12 PTP.

Program 4.1 Process PTP command and control queue synchronously

```
#include "DobotDll.h"
int main(void)
    uint64_t queuedCmdIndex = 0;
    PTPCmd
               cmd;
    cmd.ptpMode = 0;
    cmd.x
                 = 200;
                 = 0;
    cmd.y
    cmd.z
                 = 0;
    cmd.r
                = 0;
    ConnectDobot(NULL, 115200, NULL, NULL, NULL);
    SetQueuedCmdStartExec();
    SetPTPCmd(&cmd, true, &queuedCmdIndex);
    SetQueuedCmdStopExec();\\
    DisconnectDobot();
```



4.5 **Demo: Processing PTP Command and Controlling Queue Asynchronously**

Program 4.2 Process PTP command and control queue asynchronously

```
#include "DobotDll.h"
// Main thread
int main(void)
    ConnectDobot(NULL, 115200, NULL, NULL, NULL);
int onButtonClick()
    static bool flag = True;
    if (flag)
         SetQueuedCmdStartExec();
    else
         SetQueuedCmdStopExec();
// Child thread
int thread(void)
    uint64_t queuedCmdIndex = 0;
    PTPCmd cmd;
    cmd.ptpMode = 0;
                 =200;
    cmd.x
                 = 0;
    cmd.y
    cmd.z
                 = 0;
    cmd.r
                 = 0;
    while(true)
         SetPTPCmd(&cmd, true, &queuedCmdIndex);
```



4.6 **Downloading Commands**

The Dobot controller supports downloading commands to the controller's external Flash, and the commands can be triggered by pressing the keys on the controller. That is, the operation is in offline mode.

Table 4.4 Download commands

Prototype	int SetQueuedCmdStartDownload(uint32_t totalLoop, uint32_t linePerLoop)
Description	Download commands. If the operation of Dobot need to be in offline mode, please call this API
Parameter	totalLoop: Loops of commands in offline mode linePerLoop: loops of per command in offline mode. The number of the issued commands must be the same as linePerLoop. The issued commands should be added to the command queue.
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

4.7 Stopping Downloading Commands.

Table 4.5 Stop to download commands

Prototype	int SetQueuedCmdStopDownload(void)
Description	Stop downloading commands. If the Dobot is in offline mode, please call this API
Parameter	None
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

4.8 Demo: Downloading PTP Command

Program 4.3 Download PTP command

```
#include "DobotDll.h"

int main(void)
{
```



```
uint64_t queuedCmdIndex = 0;
PTPCmd
          cmd;
cmd.ptpMode = 0;
            =200;
cmd.x
cmd.y
            = 0;
            = 0;
cmd.z
cmd.r
            = 0;
ConnectDobot(NULL, 115200, NULL, NULL, NULL);
// Issue only one PTP command, so linePerLoop is set to 1
// totalLoop is set to 2, so Dobot controller executes the PTP command twice.
SetQueuedCmdStartDownload(2, 1);
SetPTPCmd(&cmd, true, &queuedCmdIndex);
SetQueuedCmdStopDownload();
DisconnectDobot();
```

The general flow of commands to download is:

- (1) Call the **SetQueuedCmdStartDownload** API.
- (2) Send commands and add to the command queue.
- (3) Call the **SetQueuedCmdStopDownload** API.

4.9 Clearing Command queue

This API can clear the command queue buffered in the Dobot controller.

Table 4.6 Clear command queue

Prototype	int SetQueuedCmdClear(void)
Description	Clear command queue
Parameter	None
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

4.10 Getting Command Index

In the Dobot controller, there is a 64-bit internal counter. When the controller executes a Issue V1.2.3 (2019-07-19)

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command, the counter will automatically increment. With this internal index, you can get how many commands the controller has executed.

Table 4.7 Get command index

Prototype	int GetQueuedCmdCurrentIndex(uint64_t *queuedCmdCurrentIndex)
Description	Get the index of the command the controller has executed currently
Parameter	queuedCmdCurrentIndex: Command index
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

4.11 Demo: Checking Whether the Commands Have Been Executed

Program 4.4 Check whether the commands have been executed by comparing the indexes

```
#include "DobotDll.h"
int main(void)
    uint64_t queuedCmdIndex
    uint64_t executedCmdIndex = 0;
    PTPCmd
               cmd;
    cmd.ptpMode = 0;
                =200;
    cmd.x
    cmd.y
                 = 0;
                 = 0;
    cmd.z
    cmd.r
                = 0;
    ConnectDobot(NULL, 115200, NULL, NULL, NULL);
    SetQueuedCmdStartExec();
    SetPTPCmd(&cmd, true, &queuedCmdIndex);
    // Check whether the commands have been executed by comparing the indexes
    While(executedCmdIndex < queuedCmdIndex)
        GetQueuedCmdCurrentIndex(\&executedCmdIndex);\\
```



SetQueuedCmdStopExec();
DisconnectDobot();
}



5. Device Information

5.1 Setting the Device Serial Number

Table 5.1 Set the device serial number

Prototype	int SetDeviceSN(const char *deviceSN)
Description	Set the device serial number. This API is valid only when shipped out (The special password is required)
Parameter	deviceSN: String pointer
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

5.2 Getting the Device Serial Number

Table 5.2 Get the device serial number

Prototype	int GetDeviceSN(char *deviceSN, uint32_t maxLen)
Description	Get the device serial number
Parameter	deviceSN: Strings of device serial number
	maxLen: Maximum string length, to avoid overflow
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

5.3 Setting the Device Name

Table 5.3 Set the device name

Prototype	int SetDeviceName(const char *deviceName)
Description	Set the device name. When there are multiple machines, you can use this API to set the device name for distinction
Parameter	deviceName: String pointer
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

5.4 Getting the Device Name



Table 5.4 Get the device name

Prototype	int GetDeviceName(char *deviceName, uint32_t maxLen)
Description	Get the device name. When there are multiple machines, you can use this API to get the device name for distinction.
Parameter	deviceName: String pointer maxLen: Maximum string length, to avoid overflow
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

5.5 Getting the Device Version

Table 5.5 Get the device version

Prototype	<pre>int GetDeviceVersion(uint8_t *majorVersion, uint8_t *minorVersion, uint8_t *revision)</pre>
Description	Get the device version
Parameter	majorVersion: Main version minorVersion: Secondary version revision: Revised version
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

5.6 Setting the Sliding Rail Status

Table 5.6 Set the sliding rail status

Prototype	int SetDeviceWithL(bool isEnable, bool isQueued, uint64_t *queuedCmdIndex, uint8_t version)
Description	Set the sliding rail status. When the sliding rail kit is used, please call this API. Only the status of the sliding rail is enabled, the commands related to the sliding rail can be effected.
Parameter	isEnable: 0, Disabled. 1, Enabled
	isQueued: Whether to add this command to the queue
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex
	indicates the index of this command in the queue. Otherwise, it is invalid.
	version: Version flag of sliding rail. 0: The version is V1.0 . 1: The version is



	V2.0
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_BufferFull: The command queue is full
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

5.7 Getting the Sliding Rail Status

Table 5.7 Get the sliding rail status

Prototype	int GetDeviceWithL(bool *isEnable)
Description	Get the sliding rail status. When the sliding rail kit is used, please call this API
Parameter	isEnable: 0, Disabled. 1, Enabled
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

5.8 Getting the Device Clock

Table 5.8 Get the device clock

Prototype	<pre>int GetDeviceTime(unit32_t *deviceTime)</pre>	
Description	Get the device clock	
Parameter	deviceTime: Device clock	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	



6. Real-time pose

In DobotV2.0, the Dobot controller calculates the reference value of the real-time pose based on the following information.

- Encoder value on the base (can be obtained by Homing).
- Rear Arm angle sensor value (power on or press UNLOCK button on Forearm);
- Forearm angle sensor value (power on or press UNLOCK button on Forearm).

When controlling the Dobot, the Dobot controller will update the real-time pose based on the reference value and the real-time motion status.

6.1 Getting the Real-time Pose of the Dobot

Table 6.1 Get the real-time pose of Dobot

Prototype	int GetPose(Pose *pose)		
Description	Get the real-time pose of the Dobot		
Parameter	Pose:		
	typedef struct tagPose {		
	float x; //Cartesian coordinate system X-axis		
	float y; //Cartesian coordinate system Y-axis		
	float z; // Cartesian coordinate system Z-axis		
	float r; //Cartesian coordinate system R-axis		
	float jointAngle[4]; //Joints (including base, Rear Arm, Forearm, and		
	End-effector) angles		
	}Pose;		
	Pose: Pose pointer		
Return	DobotCommunicate_NoError: The command returns with no error		
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout		

6.2 Getting the Real-time Pose of the Sliding Rail

Table 6.2 Get the real-time pose of sliding rail

Prototype	int GetPose(Pose *pose)	
Description	Get the real-time pose of the sliding rail	
Parameter	Pose: The current position of sliding rail. Unit: mm	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a	



timeout

6.3 Resetting the Reference Value of the Real-time Pose

The reference value of the real-time pose can be reset in the following cases.

- Angle sensor is damaged.
- Angle sensor accuracy is too poor.

Table 6.3 Reset the reference value of the real-time pose

Prototype	int ResetPose(bool manual, float rearArmAngle, float frontArmAngle)	
Description	Reset the reference value of the real-time pose	
Parameter	manual: Indicate whether to reset reference value of real-time pose automatically. 0 , reset the reference value automatically and rearArmAngle and frontArmAngle are not to set. 1 , rearArmAngle and frontArmAngle need to be set rearArmAngle: Rear Arm angle frontArmAngle: Forearm angle	
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout	



7. ALARM

7.1 **Getting the Alarm Status**

Table 7.1 Get the alarm status

Prototype	int GetAlarmsState(uint8_t *alarmsState, uint32_t *len, uint32_t maxLen)		
Description	Get the alarm status		
Parameter	alarmsState: The first address of the array. Each byte in the array alarmsState identifies the alarms status of the eight alarm items, with the MSB (Most Significant Bit) at the top and LSB (Least Significant Bit) at the bottom. len: The byte occupied by the alarm. maxLen: Maximum array length, to avoid overflow		
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout		

7.2 Clearing the Statuses of All Alarms

Table 7.2 Clear the statuses of all alarms

Prototype	int ClearAllAlarmsState(void)	
Description	Clear the statuses of all alarms	
Parameter	None	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	



8. Homing Function

If your Dobot is running too fast or the load is too large for the dobot, the position precision can be reduced. You can execute the homing function to improve the precision.

8.1 Setting the Homing Position

Table 8.1 Set the homing position

Prototype	int SetHOMEParams(HOMEParams *homeParams, bool isQueued, uint64_t *queuedCmdIndex)		
Description	Set the homing position		
Parameter	HOMEParams:		
	typedef struct tagHOMEParams {		
	float x; //Cartesian coordinate system X-axis		
	float y; //Cartesian coordinate system Y-axis		
	float z; // Cartesian coordinate system Z-axis		
	float r; //Cartesian coordinate system R-axis		
	}HOMEParams;		
	homeParams: HOMEParams pointer		
	isQueued: Whether to add this command to the queue		
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid.		
Return	DobotCommunicate_NoError: The command returns with no error		
	DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout		

8.2 Getting the Homing Position

Table 8.2 Get the homing position

Prototype	int GetHOMEParams(HOMEParams *homeParams)		
Description	Get the homing position		
Parameter	HOMEParams:		
	typedef struct tagHOMEParams {		
	float x;	//Cartesian coordinate system X-axis	
	float y;	//Cartesian coordinate system Y-axis	
	float z;	// Cartesian coordinate system Z-axis	



	float r; //C	artesian coordinate system R-axis	
	}HOMEParams;		
	homeParams: HOMEParams pointer		
Return	DobotCommunicate_NoError	: The command returns with no error	
	DobotCommunicate_Timeout	: The command does not return, resulting in a	
	timeout		

8.3 Executing the Homing Function

Table 8.3 Execute the homing function

Prototype	int SetHOMECmd(HOMECmd *homeCmd, bool isQueued, uint64_t *queuedCmdIndex)			
Description	Execute the homing function. If you call the SetHOMEParams API before calling this API, Dobot will move to the user-defined position. If not, Dobot will move to the default position directly.			
Parameter	HOMECmd: typedef struct tagHOMECmd { uint32_t reserved; // Reserved for future use			
	}HOMECmd; homeCmd: HOMECmd pointer isQueued: Whether to add this command to the queue queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid.			
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout			

8.4 Executing the Automatic Leveling Function

If the value of the Rear Arm angle sensor or the Forearm angle sensor is error, it means that the position precision is reduced. You can call this API to improve the precision. If the high position accuracy is required, you need to perform leveling manually. For more details, please see *Dobot Magician User Guide*.

Table 8.4 Execute the Automatic leveling function

Prototype	int SetAutoLevelingCmd(AutoLevelingCmd *autoLev	velingCmd,	bool
	isQueued, uint64_t *queuedCmdIndex)		



Description	Execute the automatic leveling function	
Parameter	AutoLevelingCmd:	
	typedef struct tagAutoLevelingCmd{	
	uint8_t controlFlag; //Enabe Flag	
	float precision; //Leveling precision, the minimum is 0.02	
	}AutoLevelingCmd;	
	autoLevelingCmd : AutoLevelingCmd pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex	
	indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	

8.5 Getting the Automatic Leveling Results

Table 8.5 Get the automatic leveling results

Prototype	int GetAutoLevelingResult(float *precision)
Description	Get the automatic leveling results
Parameter	precision: Leveling precision
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout



9. HHT Function

HHT indicates Hand-Hold Teaching. In general, you can press and hold down **Unlock** key on Forearm and drag Dobot to any position. And then save point after releasing **Unlock** key.

9.1 Setting the Hand-Hold Teaching Trigger Mode

Table 9.1 Set the hand-hold teaching mode

Prototype	int SetHHTTrigMode (HHTTrigMode hhtTrigMode)	
Description	Set the hand-hold teaching triggering mode. If this API is not called, Dobot will save points when releasing the UNLOCK key on Forearm	
Parameter	HHTTrigMode: typedef enum tagHHTTrigMode {	
	TriggedOnKeyReleased, //Trigger when releasing the UNLOCK key	
	TriggeredOnPeriodicInterval //Trigger when pressing the UNLOCK key	
	}HHTTrigMode;	
	hhtTrigMode: HHTTrigMode enum	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

9.2 Getting the Hand-Hold Teaching Trigger Mode

Table 9.2 Get the hand-hold teaching trigger mode

Prototype	int GetHHTTrigMode (HHTTrigMode hhtTrigMode)	
Description	Get the handhold teaching trigger mode.	
Parameter	HHTTrigMode:	
	typedef enum tagHHTTrigMode {	
	TriggedOnKeyReleased, //Trigger when releasing the UNLOCK key	
	TriggeredOnPeriodicInterval //Trigger when pressing the UNLOCK key	
	}HHTTrigMode;	
	hhtTrigMode: HHTTrigMode enum	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a	



timeout

9.3 Setting the Status of the Hand-Hold Teaching Function

Table 9.3 Set the status of the hand-hold teaching function

Prototype	int SetHHTTrigOutputEnabled (bool isEnabled)
Description	Set the status of the hand-hold teaching function
Parameter	isEnabled: 0 : Disabled. 1 : Enabled
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

9.4 Getting the Status of the Hand-Hold Teaching Function

Table 9.4 Get the status of the hand-hold teaching function

Prototype	int GetHHTTrigOutputEnabled (bool *isEnabled)
Description	Get the status of the hand-hold teaching function
Parameter	isEnabled: 0 : Disabled. 1 : Enabled
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

9.5 Getting the Hand-Hold Teaching Trigger Single

Table 9.5 Get the hand-hold teaching trigger single

Prototype	int GetHHTTrigOutput(bool *isTriggered)
Description	Get the hand-hold teaching trigger single Please call the SetHHTTrigOutputEnabled API before calling this API
Parameter	isTriggered: 0: Not triggered. 1: Triggered
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

9.6 Demo: Hand-Hold Teaching



Program 9.1 Hand-hold Teaching

```
#include "DobotDll.h"
#include <queue>
#include <windows.h>
int main(void)
    ConnectDobot(NULL, 115200, NULL, NULL, NULL);
    Set HHTT rig Mode (Triggered On Periodic Interval); \\
    SetHHTTrigOutputEnabled(true);
    bool\ is Triggered = false;
    queue<Pose> poseQueue;
    Pose pose;
    while(true) {
         Get HHTT rigOutput (\&is Triggered);\\
         if(isTriggered) {
              GetPose(&pose);
              poseQueue.push(pose);
    DisconnectDobot();
```



10. End-effector

10.1 Setting the Offset of the End-effector

Table 10.1 Set the offset of the end-effector

Prototype	int SetEndEffectorParams(EndEffectorParams *endEffectorParams, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the offset of the end-effector. If the end-effector is installed, this API is required	
	If a standard end-effector is used, please refer to <i>Dobot Magician User Guide</i> to obtain the X-axis offset and Y-axis offset and call this API. Otherwise, please confirm the structural parameters.	
Parameter	EndEffectorParams: typedef struct tagEndEffectorParams {	
	float xBias; //X-axis offset of end-effector	
	float yBias; //Y-axis offset of end-effector	
	float zBias; //Z-axis offset of end-effector	
	}EndEffectorParams;	
	endEffectorParams: EndEffectorParams pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid.	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

10.2 Getting the Offset of the End-effector

Table 10.2 Get offset of end-effector

Prototype	int GetEndEffectorParams(EndEffectorParams *endEffectorParams)	
Description	Get the offset of the end-effector	
Parameter	EndEffectorParams:	
	typedef struct tagEndEffectorParam	s {
	float xBias;	//X-axis offset of end-effector
	float yBias;	//Y-axis offset of end-effector
	float zBias;	//Z-axis offset of end-effector

Issue V1.2.3 (2019-07-19)

API Description

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	}EndEffectorParams;
	endEffectorParams: EndEffectorParams pointer
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

10.3 Setting the Status of the Laser

Table 10.3 Set the status of the laser

Prototype	int SetEndEffectorLaser(bool enableCtrl, bool on, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the status of the laser	
Parameter	enableCtrl: Control end-effector. 0: Disabled. 1: Enabled on: Start or stop laser. 0, Off. 1, On isQueued: Whether to add this command to the queue queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid.	
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

10.4 Getting the Status of the Laser

Table 10.4 Get the status of the laser

Prototype	int GetEndEffectorLaser(bool *isCtrlEnabled, bool *isOn)
Description	Get the status of the laser
Parameter	isCtrlEnabled: If the status of the end-effector is enabled. 0 : Disabled. 1 : Enabled isOn: If the status of the laser is on. 0 , Off. 1 , On
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

10.5 Setting the Status of the Air Pump

Table 10.5 Set the status of the air pump

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API Description

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Prototype	int SetEndEffectorSuctionCup(bool enableCtrl, bool suck, bool isQueued, uint64_t *queuedCmdIndex)
Description	Set the status of the air pump
Parameter	enableCtrl: Control end-effector. 0: Disabled. 1: Enabled suck: Control the intake and outtake of the air pump. 0: Outtake. 1: Intake isQueued: Whether to add this command to the queue queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout

10.6 Getting the Status of the Air Pump

Table 10.6 Get the status of the air pump

Prototype	int GetEndEffectorSuctionCup(bool *isCtrlEnabled, bool *isSucked)
Description	Get the status of the air pump
Parameter	isCtrlEnabled: If the status of the end-effector is enabled. 0 : Disabled. 1 : Enabled isSucked: If the status of the air pump is intake or outtake. 0 : Outtake. 1 : Intake
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

10.7 Setting the Status of the Gripper

Table 10.7 Set the status of the gripper

Prototype	int SetEndEffectorGripper(bool enableCtrl, bool grip, bool isQueued, uint64_t *queuedCmdIndex)
Description	Set the status of the gripper
Parameter	enableCtrl: Control end-effector. 0: Disabled. 1: Enabled
	grip: Control the gripper to grip or release. 0: Released, 1: Grabbed
	isQueued: Whether to add this command to the queue
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex
	indicates the index of this command in the queue. Otherwise, it is invalid



Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_BufferFull: The command queue is full
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

10.8 Getting the Status of the Gripper

Table 10.8 Get the status of the gripper

Prototype	int GetEndEffectorGripper(bool *isCtrlEnabled, bool *isGripped)
Description	Get the status of the gripper
Parameter	isCtrlEnabled: If the status of the end-effector is enabled. 0: Disabled. 1: Enabled isGripped: If the status of the gripper is gripped or released. 0: Released. 1: Grabbed
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout



11. **JOG**

When doing jogging, the method calculating the velocity and acceleration for each axis (in Joint or Cartesian coordinate system) is shown as follows.

- Actual jogging velocity = the set jogging velocity * the set jogging velocity rate
- Actual jogging acceleration = the set jogging acceleration* the set jogging acceleration rate

11.1 Setting the Velocity and Acceleration of the Joint Coordinate Axis when Jogging

Table 11.1 Set the velocity and acceleration of the joints coordinate axis when jogging

Prototype	int SetJOGJointParams(JOGJointParams *jogJointParams, bool isQueued, uint64_t *queuedCmdIndex)
Description	Set the velocity($^{\circ}$ /s) and acceleration ($^{\circ}$ /s ²) of the joint coordinate axis when jogging
Parameter	JOGJointParams: typedef struct tagJOGJointParams {
	float velocity[4]; //Joint velocity
	float acceleration[4]; //Joint acceleration
	}JOGJointParams;
	jogJointParams: JOGJointParams pointer
	isQueued: Whether to add this command to the queue
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_BufferFull: The command queue is full
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

11.2 Getting the Velocity and Acceleration of the Joint Coordinate Axis when Jogging

Table 11.2 Get the velocity and acceleration of joint coordinate axis when jogging

Prototype	int GetJOGJointParams(JOGJointParams *jogJointParams)
Description	Get the velocity($^{\circ}$ /s) and acceleration ($^{\circ}$ /s ²) of the joint coordinate axis when jogging



Parameter	JOGJointParams:	
	typedef struct tagJOGJointParams {	
	float velocity[4]; //Joint velocity	
	float acceleration[4]; //Joint acceleration	
	}JOGJointParams;	
	jogJointParams: JOGJointParams pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

11.3 Setting the velocity and acceleration of the Cartesian Coordinate Axis when Jogging

Table 11.3 Set the velocity and acceleration of the Cartesian coordinate axis when jogging

Prototype	int SetJOGCoordinateParams(JOGCoordinateParams *jogCoordinateParams, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the velocity(mm/s) and acceleration(mm/s²) of the Cartesian coordinate axis when jogging	
Parameter	JOGCoordinateParams: typedef struct tagJOGCoordinateParams { float velocity[4]; //Cartesian coordinate axis (X,Y,Z,R)velocity float acceleration[4]; //Cartesian coordinate axis (X,Y,Z,R) acceleration	
	}JOGCoordinateParams; jogCoordinateParams: JOGCoordinateParams pointer isQueued: Whether to add this command to the queue queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid.	
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

11.4 Getting the velocity and acceleration of the Cartesian Coordinate Axis when Jogging

Table 11.4 Get the velocity and acceleration of the Cartesian coordinate axis when jogging

	Prototype	int	GetJOGCoord	dinateParams(JOGCoordinateParams
-	Issue V1.2.3 (2	2019-07-19)	API Description	Copyright © Yuejiang Technology Co., Ltd



	*jogCoordinateParams)	
Description	Get the velocity(mm/s) and acceleration(mm/s²) of the Cartesian coordinate axis when jogging	
Parameter	typedef struct tagJOGCoordinateParams { float velocity[4]; //Cartesian coordinate axis (X,Y,Z,R)velocity	
	float acceleration[4]; //Cartesian coordinate axis (X,Y,Z,R) acceleration	
	}JOGCoordinateParams;	
	jogCoordinateParams: JOGCoordinateParams pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

11.5 Setting the velocity and acceleration of the Sliding Rail when Jogging

Table 11.5 Set the velocity and acceleration of the sliding rail when jogging

Prototype	int SetJOGLParams(JOGLParams *jogLParams, bool isQueued, uint64_t *queuedCmdIndex)		
Description	Set the velocity(mm/s) and acceleration(mm/s²) of the sliding rail when jogging		
Parameter	JOGLParams:		
	typedef struct tagJOGLParams {		
	float velocity; //Sliding rail velocity		
	float acceleration; //Sliding rail acceleration		
	}JOGLParams;		
	jogLParams: JOGLParams		
	isQueued: Whether to add this command to the queue		
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid.		
Return	DobotCommunicate_NoError: The command returns with no error		
	DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout		

11.6 Getting the velocity and acceleration of the Sliding Rail when Jogging

Issue V1.2.3 (2019-07-19)

API Description



Table 11.6 Get the velocity and acceleration of the sliding rail when jogging

Prototype	int GetJOGLParams(JOGLParams * jogLParams)	
Description	Get the velocity(mm/s) and acceleration(mm/s2) of the sliding rail when	
	jogging	
Parameter	JOGLParams:	
	typedef struct tagJOGLParams {	
	float velocity; //Sliding rail velocity	
	float acceleration; //Sliding rail acceleration	
	}JOGLParams;	
	jogLParams: JOGLParams	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

11.7 Setting the Velocity Ratio and Acceleration Ratio when Jogging

Table 11.7 Set the velocity ratio and acceleration ratio when jogging

Prototype	int SetJOGCommonParams(JOGCommonParams *jogCommonParams, bool isQueued, uint64_t *queuedCmdIndex)		
Description	Set the velocity ratio and acceleration ratio for each axis (in both Joint and Cartesian coordinate system) when jogging		
Parameter	JOGCommonParams: typedef struct tagJOGCommonParams { float velocityRatio; //Velocity ratio float accelerationRatio; //Acceleration ratio }JOGCommonParams; jogCommonParams: JOGCommonParams pointer		
	isQueued: Whether to add this command to the queue queuedCmdIndex: If this command is added to the queue, queuedCmdInde indicates the index of this command in the queue. Otherwise, it is invalid		
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout		



11.8 Getting the Velocity Ratio and Acceleration Ratio when Jogging

Table 11.8 Get the velocity ratio and acceleration ratio when jogging

Prototype	int GetJOGCommonParams(JOGCommonParams *jogCommonParams)	
Description	Get the velocity ratio and acceleration ratio for each axis (in Joint and Cartesian coordinate system) when jogging	
Parameter	JOGCommonParams:	
	typedef struct tagJOGCommonParams {	
	float velocityRatio; //Velocity ratio	
	float accelerationRatio; //Acceleration ratio	
	}JOGCommonParams;	
	jogCommonParams: JOGCommonParams pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in	
	a timeout	

11.9 Executing the Jogging Command

Table 11.9 Execute the Jogging command

Prototype	int SetJOGCmd(JOGCmd *jogCmd, bool isQueued, uint64_t *queuedCmdIndex)		
Description	Execute the Jogging command. Please call this API after setting the related parameters of jogging		
Parameter	JOGCmd:		
	typedef struct tagJOGCmd {		
	uint8_t isJoint; //Jogging mode: 0, Jog in Cartesian coordinate system. 1, Jog in Joint coordinate system		
	uint8_t cmd; //Jogging command: 0-10		
	}JOGCmd;		
	//Details for jogging commands		
	enum {		
	IDLE, // Idle		
	AP_DOWN, // X+/Joint1+		
	AN_DOWN, // X-/Joint1-		
	BP_DOWN, // Y+/Joint2+		
	BN_DOWN, // Y-/Joint2-		
	CP_DOWN, // Z+/Joint3+		



	CN_DOWN, // Z-/Joint3-		
	DP_DOWN, // R+/Joint4+		
	DN_DOWN, // R-/Joint4-		
	LP_DOWN, // L+. Only when the parameter isJoint=1, the LP_DOWN		
	is available		
	LN_DOWN // L Only when the parameter isJoint=1, the LN_DOWN		
	is available		
	};		
	jogCmd: JOGCmd pointer		
	isQueued: Whether to add this command to the queue		
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex		
	indicates the index of this command in the queue. Otherwise, it is invalid		
Return	DobotCommunicate_NoError: The command returns with no error		
	DobotCommunicate_BufferFull: The command queue is full		
	DobotCommunicate_Timeout: The command does not return, resulting in a		
	timeout		



12. **PTP**

PTP mode supports MOVJ, MOVL, and JUMP, which is point-to-point movement. The trajectory of playback depends on the motion mode.

• MOVJ: Joint movement. From point A to point B, each joint will run from initial angle to its target angle, regardless of the trajectory, as shown in Figure 12.1.

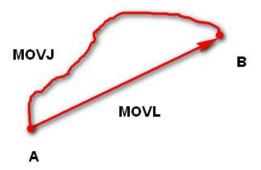


Figure 12.1 MOVL/MOVJ mode

- MOVL: Rectilinear movement. The joints will perform a straight line trajectory from point A to point B, as shown in Figure 12.1.
- JUMP: From point A to point B, the trajectory is shown in Figure 12.2., the end effector will lift upwards by amount of Height (in mm) and move horizontally to a point that is above B by Height and then move down to Point B.



Figure 12.2 JUMP mode

When doing playback, the method calculating the velocity and acceleration for each axis (in Joint or Cartesian coordinate system) is shown as follows.

- Actual playback velocity = the set playback velocity * the set playback velocity rate
- Actual playback acceleration = the set playback acceleration* the set playback acceleration rate



12.1 Setting the Velocity and Acceleration of the Joint Coordinate Axis in PTP Mode

Table 12.1 Set the velocity and acceleration of the joint coordinate axis in PTP mode

Prototype	int SetPTPJointParams(PTPJointParams *ptpJointParams, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the velocity($^{\circ}$ /s) and acceleration($^{\circ}$ /s ²) of the joint coordinate axis in PTP mode	
Parameter	PTPJointParams: typedef struct tagPTPJointParams { float velocity[4]; // Joint velocity in PTP mode float acceleration[4]; //Joint acceleration in PTP mode	
	}PTPJointParams; ptpJointParams: PTPJointParams pointer isQueued: Whether to add this command to the queue queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

12.2 Getting the Velocity and Acceleration of the Joint Coordinate Axis in PTP Mode

Table 12.2 Get the velocity and acceleration of the joint coordinate axis in PTP mode

Prototype	int GetPTPJointParams(PTPJointParams *ptpJointParams)	
Description	Get the velocity($^{\circ}$ /s) and acceleration($^{\circ}$ /s ²) of the joint coordinate axis in PTP mode	
Parameter	PTPJointParams	
	typedef struct tagPTPJointParams {	
	float velocity[4]; //Joint velocity in PTP mode	
	float acceleration[4]; //Joint acceleration in PTP mode	
	}PTPJointParams;	
	ptpJointParams: PTPJointParams pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a	



timeout

12.3 Setting the Velocity and Acceleration of the Cartesian Coordinate Axis in PTP Mode

Table 12.3 Set the velocity and acceleration of the Cartesian coordinate axis in PTP mode

Prototype	int SetPTPCoordinateParams(PTPCoordinateParams *ptpCoordinateParams, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the velocity(mm/s) and acceleration(mm/s ²) of the Cartesian coordinate axis in PTP mode	
Parameter	PTPCoordinateParams:	
	typedef struct tagPTPCoordinateParams {	
	float xyzVelocity; //Cartesian coordinate axis (X,Y,Z) velocity	
	float rVelocity; // Cartesian coordinate axis (R) velocity	
	float xyzAcceleration; //Cartesian coordinate axis (X,Y,Z) acceleration	
	float rAcceleration; //Cartesian coordinate axis (R) acceleration	
	}PTPCoordinateParams;	
	ptpCoordinateParams: PTPCoordinateParams pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

12.4 Getting the Velocity and Acceleration of the Cartesian Coordinate Axis in PTP Mode

Table 12.4 Get the velocity and acceleration of the Cartesian coordinate axis in PTP mode

Prototype	int GetPTPCoordinateParams(PTPCoordinateParams *ptpCoordinateParams)
Description	Get the velocity(mm/s) and acceleration(mm/s ²) of the Cartesian coordinate
	axis in PTP mode
Parameter	PTPCoordinateParams:
	typedef struct tagPTPCoordinateParams {



	float xyzVelocity;	//Cartesian coordinate axis (X,Y,Z) velocity
	float rVelocity;	// Cartesian coordinate axis (R) velocity
	float xyzAcceleration;	//Cartesian coordinate axis (X,Y,Z) acceleration
	float rAcceleration;	//Cartesian coordinate axis (R) acceleration
	}PTPCoordinateParams;	
	ptpCoordinateParams: PTPCoo	ordinateParams pointer
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: timeout	The command does not return, resulting in a

12.5 Setting the Lifting Height and the Maximum Lifting Height in JUMP mode

Table 12.5 Set the lifting height and the maximum lifting height in JUMP mode

Prototype	int SetPTPJumpParams(PTPJumpParams *ptpJumpParams, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the lifting height and the maximum height in JUMP mode	
Parameter	PTPJumpParams:	
	typedef struct tagPTPJumpParams {	
	float jumpHeight; //Lifting height	
	float zLimit; //Maximum lifting height	
	}PTPJumpParams;	
	ptpJumpParams: PTPJumpParams pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

12.6 Getting the Lifting Height and the Maximum Lifting Height in JUMP mode

Table 12.6 Get the lifting height and the maximum lifting height in JUMP mode

Prototype	int GetPTPJumpParams(PTPJumpParams *ptpJumpParams)
Description	Get the lifting height and the maximum lifting height in JUMP mode

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API Description



Parameter	PTPJumpParams:	
	typedef struct tagPTPJumpParams {	
	float jumpHeight;	//Lifting height
	float zLimit;	//Maximum lifting height
	}PTPJumpParams;	
	ptpJumpParams: PTPJumpParams	pointer
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	

12.7 Setting the Extended Parameters in JUMP mode

Table 12.7 Set the extended parameters in JUMP mode

Prototype	int SetPTPJump2Params(PTPJumpParams *ptpJump2Params, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the extended parameters in JUMP mode	
Parameter	PTPJump2Params:	
	typedef struct tagPTPJump2Params {	
	float startJumpHeight; //Lifting height of starting point	
	float endJumpHeight; //Lifting height of end point	
	float zLimit; //Maximum lifting height	
	}PTPJump2Params;	
	ptpJump2Params: PTPJump2Params pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex	
_	indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

12.8 Getting the Extended Parameters in JUMP mode

Table 12.8 Get extended parameters in JUMP mode

Prototype int GetPTPJump2Params(PTPJumpParams *ptpJump2Params)	
--	--

Issue V1.2.3 (2019-07-19)

API Description



Description	Get the extended parameters in JUMP mode	
Parameter	PTPJump2Params:	
	typedef struct tagPTPJump2Params {	
	float startJumpHeight; //Lifting height of starting point	
	float endJumpHeight; //Lifting height of end point	
	float zLimit; //Maximum lifting height	
	}PTPJump2Params;	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	

12.9 Setting the Velocity and Acceleration of the Sliding Rail in PTP Mode

Table 12.9 Set the velocity and acceleration of the sliding rail in PTP mode

Prototype	int SetPTPLParams(PTPLParams * ptpLParams, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the velocity(mm/s) and acceleration(mm/s²) of the sliding rail in PTP mode	
Parameter	PTPLParams: typedef struct tagPTPJointParams {	
	float velocity; //Sliding rail velocity in PTP mode	
	float acceleration; //Sliding rail acceleration in PTP mode	
	}PTPLParams;	
	ptpLParams: PTPLParams pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

12.10 Getting the Velocity and Acceleration of the Sliding rail in PTP Mode

Table 12.10 Get the velocity and acceleration of the Sliding rail s in PTP mode

Issue V1.2.3 (2019-07-19)

API Description



Prototype	int GetPTPLParams(PTPLParams *ptpLParams)	
Description	Get the velocity(mm/s) and acceleration(mm/s 2) of the sliding rail in PTP mode	
Parameter	PTPLParams: typedef struct tagPTPJointParams {	
	float velocity; //Sliding rail velocity in PTP mode float acceleration; //Sliding rail acceleration in PTP mode	
	}PTPLParams; ptpLParams: PTPLParams pointer	
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

12.11 Setting the Velocity Ratio and Acceleration Ratio in PTP Mode

Table 12.11 Set the velocity ratio and the acceleration ratio in PTP mode

Prototype	int SetPTPCommonParams(PTPCommonParams *ptpCommonParams, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the velocity ratio and acceleration ratio in PTP mode	
Parameter	PTPCommonParams:	
	typedef struct tagPTPCommonParams {	
	float velocityRatio; //Velocity ratio	
	float accelerationRatio; //Acceleration ratio	
	}PTPCommonParams;	
	ptpCommonParams: PTPCommonParams pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	

12.12 Getting the Velocity Ratio and Acceleration Ratio in PTP Mode

Table 12.12 Get the velocity ratio and acceleration ratio in PTP mode



Prototype	int GetPTPCommonParams(PTPCommonParams *ptpCommonParams)	
Description	Get the velocity ratio and acceleration ratio in PTP mode	
Parameter	PTPCommonParams:	
	typedef struct tagPTPCommonParams {	
	float velocityRatio; //Velocity ratio	
	float accelerationRatio; //Acceleration ratio	
	}PTPCommonParams;	
	ptpCommonParams: PTPCommonParams pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

12.13 Executing a PTP Command

Table 12.13 Execute a PTP command

Prototype	int SetPTPCmd(PTPCr *queuedCmdIndex)	nd *ptpCmd, bool isQueued, uint64_t
Description	Execute a PTP command. Please call this API after setting the related parameters in PTP mode to make the Dobot move to the target point	
Parameter	PTPCmd:	
	typedef struct tagPTPCmd	{
	<pre>uint8_t ptpMode;</pre>	//PTP mode (0-9)
	float x;	//Coordinate parameters in PTP mode. (x,y,z,r) can be set to Cartesian coordinate, joints angle, or increment of them
	float y;	
	float z;	
	float r;	
	}PTPCmd;	
	Details for ptpMode:	
	enum {	
	JUMP_XYZ,	//JUMP mode, (x,y,z,r) is the target point in Cartesian coordinate system
	MOVJ_XYZ,	//MOVJ mode, (x,y,z,r) is the target point in Cartesian coordinate system
	MOVL_XYZ,	//MOVL mode, (x,y,z,r) is the target point in Cartesian coordinate system



	JUMP_ANGLE,	//JUMP mode, (x,y,z,r) is the target point in Joint coordinate system
	MOVJ_ANGLE,	//MOVJ mode, (x,y,z,r) is the target point in Joint coordinate system
	MOVL_ANGLE,	//MOVL mode, (x,y,z,r) is the target point in Joint coordinate system
	MOVJ_INC,	//MOVJ mode, (x,y,z,r) is the angle increment in Joint coordinate system
	MOVL_INC,	//MOVL mode, (x,y,z,r) is the Cartesian coordinate increment in Joint coordinate system
	MOVJ_XYZ_INC,	//MOVJ mode, (x,y,z,r) is the Cartesian coordinate increment in Cartesian coordinate system
	JUMP_MOVL_XYZ,	//JUMP mode, (x,y,z,r) is the Cartesian coordinate increment in Cartesian coordinate system
	};	
	ptpCmd: PTPCmd pointer	
	isQueued: Whether to add this command to the queue	
	1 *	nmand is added to the queue, queuedCmdIndex mmand in the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferI DobotCommunicate_Timeou timeout	Full: The command queue is full at: The command does not return, resulting in a

12.14 Executing a PTP Command with the I/O Control

Table 12.14 Execute a PTP command with the I/O control

Prototype	int SetPTPPOCmd(PTPCmd *ptpCmd, ParallelOutputCmd *parallelCmd,	
	<pre>int parallelCmdCount, bool isQueued, uint64_t *queuedCmdIndex)</pre>	
Description	Execute a PTP command with the I/O control. You can control the suction	
	cup or gripper by I/O control. For more details on the I/O description, please	
	see Dobot Magician User Guide	
Parameter	PTPCmd:	
	typedef struct tagPTPCmd {	
	uint8_t ptpMode; //PTP mode (0-9)	
	float x; //Coordinate parameters in PTP mode. (x,y,z,r)	

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API Description



```
can be set to Cartesian coordinate, joints
                             angle, or increment of them
    float y;
    float z;
    float r;
}PTPCmd;
Details for ptpMode:
enum {
    JUMP_XYZ,
                          //JUMP mode, (x,y,z,r) is the target point in
                            Cartesian coordinate system
    MOVJ_XYZ,
                          //MOVJ mode, (x,y,z,r) is the target point in
                             Cartesian coordinate system
    MOVL_XYZ,
                          //MOVL mode, (x,y,z,r) is the target point in
                            Cartesian coordinate system
    JUMP_ANGLE,
                           //JUMP mode, (x,y,z,r) is the target point in
                             Joint coordinate system
                           //MOVJ mode, (x,y,z,r) is the target point in
    MOVJ_ANGLE,
                             Joint coordinate system
    MOVL_ANGLE,
                            //MOVL mode, (x,y,z,r) is the target point in
                             Joint coordinate system
    MOVJ_INC,
                            //MOVJ mode, (x,y,z,r) is the angle increment
                             in Joint coordinate system
    MOVL INC,
                             //MOVL mode, (x,y,z,r) is the Cartesian
                             coordinate increment in Joint coordinate
                             system
                              //MOVJ mode, (x,y,z,r) is the Cartesian
    MOVJ_XYZ_INC,
                               coordinate
                                            increment
                                                              Cartesian
                               coordinate system
    JUMP_MOVL_XYZ,
                               //JUMP mode, (x,y,z,r) is the Cartesian
                                coordinate
                                            increment
                                                              Cartesian
                                                         in
                                coordinate system
    };
ParallelOutputCmd:
typedef struct tagParallelOutputCmd {
                            //The distance ratio between the two points in
    uint8_t ratio;
                               PTP mode, namely, the position where I/O
                               is triggered
    uint16_t address;
                               //I/O address (0-20)
    uint8_t level;
                              //Output value
```



	}ParallelOutputCmd;	
	ptpCmd: PTPCmd pointer	
	parallelCmd: ParallelOutputCmd pointer	
	parallelCmdCount::I/O number	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	

12.15 Executing a PTP Command with the Sliding Rail

Table 12.15 Execute a PTP command with the sliding rail

Prototype	int SetPTPWithLCmd(PTPWithLCmd *ptpWithLCmd, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Execute a PTP command with the sliding rail	
Parameter	PTPWithLCmd	
	typedef struct tagPTPW	7ithL {
	<pre>uint8_t ptpMode;</pre>	//PTP mode (0-9)
	float x;	//Coordinate parameters in PTP mode. (x,y,z,r) can be set to Cartesian coordinate, joints angle, or increment of them
	float y; float z; float r;	
	float l; }PTPWithLCmd;	//The distance that sliding rail moves
	Details for ptpMode: enum {	
	JUMP_XYZ,	//JUMP mode, (x,y,z,r) is the target point in Cartesian coordinate system
	MOVJ_XYZ,	//MOVJ mode, (x,y,z,r) is the target point in Cartesian coordinate system
	MOVL_XYZ,	//MOVL mode, (x,y,z,r) is the target point in Cartesian coordinate system
	JUMP_ANGLE,	//JUMP mode, (x,y,z,r) is the target point in
Issue V1.2.3 (2	2019-07-19)	API Description Copyright © Yuejiang Technology Co., Ltd



	Joint coordinate system	
	MOVJ_ANGLE, //MOVJ mode, (x,y,z,r) is the target point in Joint coordinate system	
	MOVL_ANGLE, //MOVL mode, (x,y,z,r) is the target point in Joint coordinate system	
	MOVJ_INC, //MOVJ mode, (x,y,z,r) is the angle increment in Joint coordinate system	
	MOVL_INC, //MOVL mode, (x,y,z,r) is the Cartesian coordinate increment in Joint coordinate system	
	MOVJ_XYZ_INC, //MOVJ mode, (x,y,z,r) is the Cartesian coordinate increment in Cartesian coordinate system	
	JUMP_MOVL_XYZ, //JUMP mode, (x,y,z,r) is the Cartesian coordinate increment in Cartesian coordinate system	
	};	
	ptpWithLCmd : PTPWithLCmd pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

12.16 Executing a PTP Command with the Sliding Rail and I/O Control

Table 12.16 Execute a PTP command with the sliding rail and I/O control

Prototype	int SetPTPPOWithLCmd(PTPWithLCmd *ptpWithLCmd, ParallelOutputCmd *parallelCmd, int parallelCmdCount, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Execute a PTP command with the sliding rail and I/O control	
Parameter	PTPWithLCmd	
	typedef struct tagPTPWithL {	
	<pre>uint8_t ptpMode;</pre>	//PTP mode (0-9)
	float x;	//Coordinate parameters in PTP mode. (x,y,z,r)
		can be set to Cartesian coordinate, joints
		angle, or increment of them



```
float y;
    float z;
    float r;
    float 1;
                             //The distance that sliding rail moves
}PTPWithLCmd;
Details for ptpMode:
enum {
    JUMP_XYZ,
                         //JUMP mode, (x,y,z,r) is the target point in
                            Cartesian coordinate system
    MOVJ_XYZ,
                          //MOVJ mode, (x,y,z,r) is the target point in
                             Cartesian coordinate system
    MOVL_XYZ,
                          //MOVL mode, (x,y,z,r) is the target point in
                            Cartesian coordinate system
    JUMP ANGLE,
                           //JUMP mode, (x,y,z,r) is the target point in
                             Joint coordinate system
    MOVJ_ANGLE,
                           //MOVJ mode, (x,y,z,r) is the target point in
                             Joint coordinate system
                            //MOVL mode, (x,y,z,r) is the target point in
    MOVL_ANGLE,
                             Joint coordinate system
    MOVJ_INC,
                            //MOVJ mode, (x,y,z,r) is the angle increment
                             in Joint coordinate system
    MOVL_INC,
                             //MOVL mode, (x,y,z,r) is the Cartesian
                             coordinate increment in Joint coordinate
                             system
                              //MOVJ mode, (x,y,z,r) is the Cartesian
    MOVJ_XYZ_INC,
                               coordinate
                                            increment
                                                              Cartesian
                                                        in
                               coordinate system
    JUMP_MOVL_XYZ,
                               //JUMP mode, (x,y,z,r) is the Cartesian
                                coordinate increment
                                                         in
                                                              Cartesian
                                coordinate system
};
ParallelOutputCmd:
typedef struct tagParallelOutputCmd {
    uint8_t ratio;
                            //The distance ratio between the two points in
                               PTP mode, namely, the position where I/O
                               is triggered
    uint16 t address;
                               //I/O address (0-20)
    uint8_t level;
                              //Output value
}ParallelOutputCmd;
```



	ptpWithLCmd : PTPWithLCmd pointer	
	parallelCmd: ParallelOutputCmd pointer	
	parallelCmdCount: I/O number	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex	
	indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	



13. **CP**

CP: Continuous Path.

13.1 Setting the Velocity and Acceleration in CP Mode

Table 13.1 Set the velocity and acceleration in CP mode

Prototype	int SetCPParams(CPParams *queuedCmdIndex)	*cpParams, bool isQueued, uint64_t
Description	Set the velocity(mm/s) and accele	eration(mm/s²) in CP mode
Parameter	CPParams	
	typedef struct tagCPParams {	
	float planAcc;	//The maximum planning acceleration
	float junctionVel;	The maximum junction velocity
	union {	
	float acc;	//The maximum actual acceleration. It is valid only when realTimeTrack is set to 0
	float period;	/Interpolation period. It is valid only when realTimeTrack is set to 1
	};	
	uint8_t realTimeTrack; //	0: Non-real-time mode, all commands will
		be executed after they are issued. 1: Real-
		time mode, the command is executed while being issued.
	}CPParams;	comg issued.
	cpParams: CPParams pointer	
	isQueued: Whether to add this command to the queue	
	[*]	and is added to the queue, queuedCmdIndex and in the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull:	The command queue is full
	DobotCommunicate_Timeout: The timeout	ne command does not return, resulting in a

13.2 Getting the Velocity and Acceleration in CP Mode

Table 13.2 Get the velocity and acceleration in CP mode



Prototype	int GetCPParams(CPParams *cpParams)	
Description	Get the velocity(mm/s) and acceleration(mm/s ²) in CP mode	
Parameter	CPParams	
	typedef struct tagCPParams {	
	float planAcc;	//The maximum planning acceleration
	float junctionVel;	//The maximum junction velocity
	union {	
	float acc;	//The maximum actual acceleration. It is
		valid only when realTimeTrack is set to 0
	float period;	//Interpolation period. It is valid only when
	Hoat period,	realTimeTrack is set to 1
	};	
	uint8_t realTimeTrack;	//0: Non-real-time mode, all commands will be executed after they are issued. 1: Real-
		time mode, the command is executed while
		being issued.
	}CPParams;	
	cpParams: CPParams pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

13.3 Executing the CP Command

Table 13.3 Execute the CP command

Prototype	int SetCPCmd(CPCmd *queuedCmdIndex)	*cpCmd, bool isQueued, uint64_t
Description	Execute the CP commands	
Parameter	CPCmd	
	typedef struct tagCPCmd {	
	uint8_t cpMode;	//CP mode. 0 : indicate that (x,y,z) is the Cartesian coordinate increment. 1 :indicate (x,y,z) is the target point in Cartesian coordinate system
	float x;	//(x,y,z)can be set to Cartesian coordinate, or Cartesian coordinate increment



	float y;	
	float z;	
	union {	
	float velocity; //Reserved	
	float power; //Reserved	
	}CPCmd;	
	cpCmd: CPCmd pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex	
	indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	

⚠NOTICE

When there are multiple CP commands in the command queue, the Dobot controller will look ahead automatically. The look-ahead condition is that there are no JOG, PTP, ARC, WAIT, and TRIG commands between the CP commands.

13.4 Executing the CP Command with the Laser Engraving

Table 13.4 Execute the CP command with laser engraving

Prototype	int SetCPLECmd(CPCmd *cpCmd, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Execute the CP command with the laser engraving.	
Parameter	typedef struct tagCPCmd { uint8_t cpMode; //CP mode. 0: indicate that (x,y,z) is the Cartesian coordinate increment. 1:indicate (x,y,z) is the target point in Cartesian coordinate system	
	float x; //(x,y,z)can be set to Cartesian coordinate, or Cartesian coordinate increment float y; float z; union { float velocity; // Reserved	



	float power; //Laser power 0-100
	}CPCmd;
	cpCmd: CPCmd pointer
	isQueued: Whether to add this command to the queue
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex
	indicates the index of this command in the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_BufferFull: The command queue is full
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout



14. ARC

The trajectory of the Dobot in ARC mode is an arc, which is determined by three points (the current point, any point and the end point on the arc), as shown in Figure 14.1.

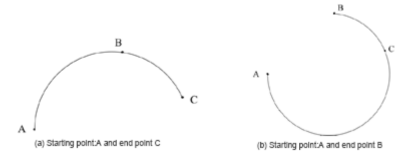


Figure 14.1 ARC mode

14.1 Setting the Velocity and Acceleration in ARC Mode

Table 14.1 Set the velocity and acceleration in ARC mode

Prototype	int SetARCParams(ARCParams *arcParams, bool isQueued, uint64_t	
	*queuedCmdIndex)	
Description	Set the velocity(mm/s) and acceleration(mm/s ²) in PTP mode	
Parameter	ARCParams	
	typedef struct tagARCParams {	
	float xyzVelocity; //Cartesian coordinate axis (X,Y,Z) velocity	
	float rVelocity; //Cartesian coordinate axis (R) velocity	
	float xyzAcceleration; //Cartesian coordinate axis (X,Y,Z) acceleration	
	float rAcceleration; //Cartesian coordinate axis (R) acceleration	
	}ARCParams;	
	arcParams: ARCParams pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex	
	indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	

14.2 Getting the Velocity and Acceleration in ARC Mode

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Table 14.2 Get the velocity and acceleration in ARC mode

Prototype	int GetARCParams(ARCParams *arcParams)	
Description	Get the velocity(mm/s) and acceleration(mm/s ²) in ARC mode	
Parameter	ARCParams	
	typedef struct tagARCParams {	
	float xyzVelocity; //Cartesian coordinate axis (X,Y,Z) velocity	
	float rVelocity; //Cartesian coordinate axis (R) velocity	
	float xyzAcceleration; //Cartesian coordinate axis (X,Y,Z) acceleration	
	float rAcceleration; //Cartesian coordinate axis (R) acceleration	
	}ARCParams;	
	arcParams: ARCParams pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

14.3 Executing the ARC Command

Table 14.3 Execute the ARC command

	*queuedCmdIndex)	
Description	Execute the ARC command. Please call this API after setting the related parameters in ARC mode to make Dobot move to the target point. In ARC mode, it is necessary to confirm the three points with other motion modes.	
Parameter	ARCCmd: typedef struct tagARCCmd { struct { float x; float y;	
	float z; float r; float r; }cirPoint ; //Middle point. (x,y,z,r) can be set to Cartesian coordinate struct { float x;	



```
float y;
                       float z;
                       float r:
              }toPoint;
                                                  //End point. (x,y,z,r) can be set to
                                                     Cartesian coordinate
             }ARCCmd;
              arcCmd: ARCCmd pointer
             isQueued: Whether to add this command to the queue
             queuedCmdIndex: If this command is added to the queue, queuedCmdIndex
             indicates the index of this command in the queue. Otherwise, it is invalid
Return
             DobotCommunicate_NoError: The command returns with no error
              DobotCommunicate_BufferFull:
                                               The
                                                       command
                                                                                 full
              DobotCommunicate_Timeout: The command does not return, resulting in a
              timeout
```

14.4 Executing the CIRCLE Command

The CIRCLE mode is similar to the ARC mode, where the trajectory is a circle.

Table 14.4 Execute the CIRCLE command

Prototype	int SetCircleCmd(CircleCmd *circleCmd, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Execute the CIRCLE command. Please call this API after setting the related parameters of playback in CIRCLE mode to make Dobot move to the target point.	
	In CIRCLE mode, it is necessary to confirm the three points with other motion modes.	
Parameter	CircleCmd	
	typedef struct tagCircleCmd {	
	struct {	
	float x;	
	float y;	
	float z;	
	float r;	
	} cirPoint; //Middle point.(x,y,z,r) can be set to Cartesian coordinate	
	struct {	
	float x;	
	float y;	
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	float z;	
	float r;	
	}toPoint;	//End point. (x,y,z,r) can be set to
		Cartesian coordinate
	uint32_t count	//Circle number
	}CircleCmd;	
	circleCmd: CircleCmd pointer	
	isQueued: Whether to add this command to the queue	
	_ *	and in the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull:	The command queue is full
		he command does not return, resulting in a
	timeout	C



15. Losing-Step Detection

15.1 Setting the losing-step threshold

Table 15.1 Set the losing-step threshold

Prototype	<pre>int SetLostStepParams(float threshold, bool isQueued, uint64_t *queuedCmdIndex)</pre>	
Description	Set the losing-step threshold, checking for whether the position error exceeds this threshold. If this threshold is exceeded, the motor loses step If you do not call this API, the default threshold is 5	
Parameter	threshold: Losing-step threshold isQueued: Whether to add this command to the queue queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

15.2 Executing the Losing-Step Command

Table 15.2 Execute the losing-step command

Prototype	int SetLostStepCmd(bool isQueued, uint64_t *queuedCmdIndex)	
Description	Execute the losing-step command. If the motor loses step, the Dobot controller will stop to query the command queue and stop executing commands. This command must be added to the command queue, namely, isQueued must be set to 1 .	
Parameter	isQueued: Whether to add this command to the queue queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

15.3 Demo: Executing the Losing-Step Command



Program 15.1 Execute the losing-step command

```
#include "DobotDll.h"
int main(void)
    PTPCmd
               cmd;
    cmd.ptpMode = 0;
    cmd.x
                 = 200;
                 = 0;
    cmd.y
    cmd.z
                 = 0;
    cmd.r
                 = 0;
    ConnectDobot(NULL, 115200, NULL, NULL, NULL);
    SetQueuedCmdStartExec();
    SetPTPCmd(\&cmd,\ true,\ \&queuedCmdIndex);
    SetLostStepCmd(true, \& queuedCmdIndex)\\
    SetQueuedCmdStopExec();
    DisconnectDobot();
```



16. **WAITING**

16.1 Executing the Waiting Command

Table 16.1 Execute the Waiting command

Prototype	int SetWAITCmd(WAITCmd *waitCmd, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Execute the Waiting command. If you need to set the pause time between the two commands, please call this API	
	This command must be added to the command queue, namely, isQueued must be set to 1 . If not, the parameter timeout of Waiting command in the command queue being executed may be changed because the WAITCmd memory is shared	
Parameter	WAITCmd:	
	typedef struct tagWAITCmd {	
	uint32_t timeout; //Unit:ms	
	}WAITCmd;	
	waitCmd: WAITCmd pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout	



17. TRIGGERING

17.1 Executing the Triggering Command

Table 17.1 Execute the Triggering command

Prototype	int SetTRIGCmd(TRIGCmd *queuedCmdIndex)	*trigCmd, bool isQueued, uint64_t
Description	Execute the triggering command. This command must be added to the command queue, namely, isQueued must be set to 1. If not, the parameter condition of the Triggering command in the queue command being executed may be changed because the TRIGCmd memory is shared	
Parameter	TRIGCmd: typedef struct tagTRIGCmd {	
	uint8_t address;	// EIO address:1-20
	uint8_t mode;	//Triggering mode. 0 : Level trigger. 1 :A/D trigger
	uint8_t condition;	//Triggering condition
		Level: 0, equal. 1, unequal
		A/D: 0, less than. 1,less than or equal
		2, greater than or equal. 3, greater than
	uint16_t threshold;	//Triggering threshold. Level : 0,1 .A/D: 0-4095
	}TRIGCmd;	
	trigCmd: TRIGCmd pointer	
	isQueued: Whether to add this command to the queue	
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_BufferFull: The command queue is full	
	DobotCommunicate_Timeout: The timeout	e command does not return, resulting in a



18. **EIO**

In the Dobot controller, the addresses of the I/O interfaces are unified. Here, you can see as follows:

- High-low level output;
- PWM output;
- Read High-low level output;
- Read analog-digital conversion value output.

Some of the I/Os may have all the functions listed above. You need configure I/O multiplexing when using different functions. For more details, please see *Dobot Magician User Guide*.

18.1 Setting the I/O Multiplexing

Table 18.1 Set the I/O multiplexing

Prototype		xing *ioMultiplexing, bool isQueued,	
	uint64_t *queuedCmdIndex)		
Description			
	this API to set the I/O multiplexing	9	
Parameter	IOMultiplexing:		
	typedef struct tagIOMultiplex	sing {	
	uint8_t address;	//I/O address: 1-20	
	<pre>uint8_t multiplex;</pre>	//I/O multiplexing function: 0-6	
	}IOMultiplexing;		
	The values supported by multiple :	x are shown as follows:	
	typedef enum tagIOFunction {		
	IOFunctionDummy;	//Invalid	
	IOFunctionDO;	// I/O output	
	IOFunctionPWM;	// PWM output	
	IOFunctionDI;	//I/O input	
	IOFunctionADC;	//A/D input	
	IOFunctionDIPU;	//Pull-up input	
	IOFunctionDIPD	//Pull-down input	
	}IOFunction;		
	ioMultiplexing: IOMultiplexing pointer		
	isQueued: Whether to add this command to the queue		
	queuedCmdIndex: If this command	d is added to the queue, queuedCmdIndex	
	indicates the index of this commar	nd in the queue. Otherwise, it is invalid	
Return	DobotCommunicate_NoError: The	e command returns with no error	
	DobotCommunicate_BufferFull:	The command queue is full	



DobotCommunicate_Timeout: The command does not return, resulting in a timeout

18.2 Getting the I/O multiplexing

Table 18.2 Getting the I/O multiplexing

Prototype	int GetIOMultiplexing(IOMultiplexing *ioMultiplexing)	
Description	Get the I/O multiplexing	
Parameter	IOMultiplexing:	
	typedef struct tagIOMult	iplexing {
	uint8_t address;	//I/O address
	<pre>uint8_t multiplex;</pre>	//I/O multiplexing function: 0-6
	}IOMultiplexing;	
	The values supported by mul t	iplex are as follows.
	typedef enum tagIOFunction	{
	IOFunctionDummy;	//Invalid
	IOFunctionDO;	// I/O output
	IOFunctionPWM;	// PWM output
	IOFunctionDI;	//I/O input
	IOFunctionADC;	//A/D input
	IOFunctionDIPU;	//Pull-up input
	IOFunctionDIPD	//Pull-down input
	}IOFunction;	
	ioMultiplexing: IOMultiplexi	ng pointer
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout timeout	: The command does not return, resulting in a

18.3 Setting the I/O Output

Table 18.3 Set the I/O output

Prototype	int SetIODO(IODO *ioDO, bool isQueued, uint64_t *queuedCmdIndex)	
Description	Set the I/O output	
Parameter	IODO:	
	typedef struct tagIODO {	
	uint8_t address; //I/O addres	

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	uint8_t level;	// 0 : Low level. 1 : High level
	}IODO;	
	ioDO: IODO pointer	
	isQueued: Whether to add this comman	nd to the queue
	queuedCmdIndex: If this command is a	dded to the queue, queuedCmdIndex
	indicates the index of this command in	the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The co	ommand returns with no error
	DobotCommunicate_BufferFull: Th	e command queue is full
	DobotCommunicate_Timeout: The con	nmand does not return, resulting in a
	timeout	

18.4 Getting the I/O Output

Table 18.4 Get the I/O output

Prototype	int GetIODO(IODO *ioDO)	
Description	Get the I/O output	
Parameter	IODO:	
	typedef struct tagIODO {	
	uint8_t address;	/I/O addres
	uint8_t level;	0 : Low level. 1 : High level
	}IODO;	
	ioDO: IODO pointer	
Return	DobotCommunicate_NoError: The com	mand returns with no error
	DobotCommunicate_Timeout: The com- timeout	mand does not return, resulting in a

18.5 Setting the PWM Output

Table 18.5 Set PWM output

Prototype	int SetIOPWM(IOPWM *queuedCmdIndex)	*ioPWM,	bool	isQueued,	uint64_t
Description	Set the PWM output				
Parameter	IOPWM:				
	typedef struct tagIOPWM {				
	uint8_t address;	// I / O	O address	S	
	float frequency;	// P	WM freq	uency: 10Hz-	1MHz

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API Description



	float dutyCycle; // PWM duty cycle: 0-100
	}IOPWM;
	ioPWM: IOPWM pointer
	isQueued: Whether to add this command to the queue
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex
	indicates the index of this command in the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_BufferFull: The command queue is full
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

18.6 Getting the PWM Output

Table 18.6 Get the PWM output

Prototype	int GetIOPWM(IOPWM *ioPWM)	
Description	Get the PWM output	
Parameter	IOPWM:	
	typedef struct tagIOPWM {	
	uint8_t address;	//I/O address
	float frequency;	// PWM frequency: 10Hz-1MHz
	float dutyCycle;	// PWM duty cycle: 0-100
	}IOPWM;	
	ioPWM: IOPWM pointer	
Return	DobotCommunicate_NoError: The	command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	

18.7 Getting the I/O Input

Table 18.7 Get the I/O input

Prototype	int GetIODI(IODI *ioDI)	
Description	Get the I/O input	
Parameter	IODI:	
	typedef struct tagIODI {	
	uint8_t address;	//I/O address
	uint8_t level;	// 0 : Low level. 1 : High-level

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API Description



	}IODI;
	ioDI: IODO pointer
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

18.8 Getting the A/D Input

Table 18.8 Get the A/D Input

Prototype	int GetIOADC(IOADC *ioADC)	
Description	Get the A/D input	
Parameter	IOADC:	
	typedef struct tagIOADC {	
	uint8_t address; //I/O address	
	uint16_t value; //Input value:0-4095	
	}IOADC;	
	ioADC: IOADC pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

18.9 Setting the Velocity of the Extended Motor

Table 18.9 Set the velocity of the extended motor

Prototype	int SetEMotor(EMotor *eMotor, bool isQueued, uint64_t *queuedCmdIndex)
Description	Set the velocity of the extended motor. The motor will always be operated at a constant velocity after calling this API
Parameter	EMotor:
	typedef struct tagEMotor {
	uint8_t index; //Motor index. 0: Stepper1. 1:Stepper2
	uint8_t isEnabled; //Control motor. 0: Disabled. 1: Enabled
	uint32_t speed; //Motor velocity (Pulse number per second)
	}EMotor;
	eMotor: EMotor pointer
	isQueued: Whether to add this command to the queue



	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_BufferFull: The command queue is full
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

18.10 Setting the Velocity of the Extended Motor and the Movement Distance

Table 18.10 Set the velocity of extended motor and the movement distance

Prototype	int SetEMotorS(EMotorS *eMotorS, bool isQueued, uint64_t *queuedCmdIndex)
Description	Set the velocity of the extended motor and the movement distance. The Dobot will move for some distance at a constant velocity after calling this API
Parameter	EMotorS: typedef struct tagEMotorS{
	uint8_t index; //Motor index. 0: Stepper1. 1:Stepper2
	uint8_t isEnabled; //Control motor. 0: Disabled. 1: Enabled
	uint32_t speed; //Motor velocity (Pulse number per second)
	uint32_t distance //Movement distance (Pulse number)
	}EMotorS;
	eMotorS: EMotorS pointer
	isQueued: Whether to add this command to the queue
	queuedCmdIndex: If this command is added to the queue, queuedCmdIndex indicates the index of this command in the queue. Otherwise, it is invalid
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_BufferFull: The command queue is full DobotCommunicate_Timeout: The command does not return, resulting in a timeout

18.11 Enabling the Photoelectric Sensor

Table 18.11 Enable the photoelectric sensor

Prototype	int SetInfraredSensor(bool enable,InfraredPort infraredPort, uint8_t version)
Description	Enable the photoelectric sensor
Parameter	InfraredPort:



18.12 Getting the Photoelectric Sensor Value

Table 18.12 Get the photoelectric sensor value

Prototype	int GetInfraredSensor (InfraredPort infraredPort, uint8_t *value)
Description	Get the photoelectric sensor value
Parameter	InfraredPort:
	enum InfraredPort {
	IF_PORT_GP1;
	IF_PORT_GP2;
	IF_PORT_GP4;
	IF_PORT_GP5;
	} ;
	infraredPort: The Dobot interface that the photoelectric sensor is connected
	to. Please select the corresponding interface
	value: The value of the photoelectric sensor
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

18.13 Enabling the Color Sensor

Table 18.13 Enable the color sensor



```
Prototype
              int SetColorSensor(bool enable, ColorPort colorPort, uint8_t version)
Description
              Enable the color sensor
Parameter
              ColorPort:
              enum ColorPort {
                  IF_PORT_GP1;
                  IF_PORT_GP2;
                  IF_PORT_GP4;
                  IF_PORT_GP5;
              };
              enable: 0, Disabled. 1, Enabled
              colorPort: The Dobot interface that the color sensor is connected to. Please
              select the corresponding interface
              version: Version flag of color sensor. 0: The version is V1.0. 1: The version
             is V2.0
Return
              DobotCommunicate_NoError: The command returns with no error
              DobotCommunicate_Timeout: The command does not return, resulting in a
              timeout
```

18.14 Getting the Color Sensor Value

Table 18.14 Get the color sensor value

Prototype	int GetColorSensor(uint8_t *r, uint8_t *g, uint8_t *b)
Description	Get the color sensor value
Parameter	r: Red. The range is: 0-255
	g: Green. The range is: 0-255
	b: Blue. The range is: 0-255
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout



19. CAL

The Angle sensors on the Forearm and Rear Arm may have static errors due to angle sensor welding, device status, etc. It is possible to get this static error through various means (such as leveling, compared with the standard source), and write into the device through this API.

Forearm/Rear Arm angle = angle sensor static error of Forearm/Rear Arm + angle sensor value of Forearm/Rear Arm *Linearization parameter of Forearm/Rear Arm angle sensor

Base angle = Static error of Base Encoder + Base Encoder value

19.1 Setting the Angle Sensor Static Error

Table 19.1 Set the angle sensor static error

Prototype	int SetAngleSensorStaticError(float rearArmAngleError, float frontArmAngleError)
Description	Set the angle sensor static errors of Forearm and Rear Arm
Parameter	rearArmAngleError: The angle sensor static error of the Rear Arm frontArmAngleError: The angle sensor static error of the Forearm
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

19.2 Getting the Angle Sensor Static Error

Table 19.2 Get the angle sensor static error

Prototype	int GetAngleSensorStaticError(float *rearArmAngleError, float *frontArmAngleError)
Description	Get the angle sensor static errors of the Forearm and Rear Arm
Parameter	rearArmAngleError: The angle sensor static error of the Rear Arm frontArmAngleError: The angle sensor static error of the Forearm
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

19.3 Setting the Linearization Parameter of the Angle Sensor

Table 19.3 Set the linearization parameter of the angle sensor



Prototype	int SetAngleSensorCoef(float rearArmAngleCoef, float frontArmAngleCoef)
Description	Set the linearization parameter of the angle sensor
Parameter	rearArmAngleCoef : The linearization parameter of the Rear Arm angle sensor frontArmAngleCoef : The linearization parameter of the Forearm angle sensor
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

19.4 Getting the Linearization Parameter of the Angle Sensor

Table 19.4 Get the linearization parameter of the angle sensor

Prototype	int GetAngleSensorCoef(float *rearArmAngleCoef, float *frontArmAngleCoef)
Description	Get the linearization parameter of the angle sensor
Parameter	rearArmAngleCoef : The linearization parameter of the Rear Arm angle sensor frontArmAngleCoef : The linearization parameter of the Forearm angle sensor
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

19.5 Setting the Static Error of the Base Encoder

Table 19.5 Set static error of the base Encoder

Prototype	int SetBaseDecoderStaticError(float baseDecoderError)
Description	Set the static error of the base Encoder
Parameter	baseDecoderError: The static error of the base Encoder
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

19.6 Getting the Static Error of the Base Encoder



Table 19.6 Get the static error of the base Encoder

Prototype	int GetBaseDecoderStaticError (float *baseDecoderError)
Description	Get the static error of the base Encoder
Parameter	baseDecoderError: The static error of the base Encoder
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout



20. WIFI

The Dobot can be connected to a Computer via a WIFI module. After the WIFI module is connected to the Dobot, you need to set the IP address, Sub netmask, Gateway and enable WIFI to make the Dobot access WLAN. After the access is successful, you can connect your Dobot to your Computer without using a USB cable.

20.1 Enabling WIFI

Table 20.1 Enable WIFI

Prototype	int SetWIFIConfigMode(bool enable)
Description	Enable WIFI
Parameter	enable: 0, Disabled. 1, Enabled
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

20.2 Getting the WIFI Status

Table 20.2 Get the WIFI Status

Prototype	int GetWIFIConfigMode(bool *isEnabled)
Description	Get the WIFI status
Parameter	isEnabled: 0, Disabled. 1,Enabled
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate Timeout: The command does not return, resulting in a
	timeout

20.3 Setting the SSID

SSID (Service Set Identifier): WIFI network name.

Table 20.3 Set the SSID

Prototype	int SetWIFISSID(const char *ssid)
Description	Set the SSID
Parameter	ssid: String pointer
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout



20.4 Getting the SSID

Table 20.4 Get the SSID

Prototype	int GetWIFISSID(char *ssid, uint32_t maxLen)
Description	Get the SSID
Parameter	ssid: String pointer maxLen: Maximum String length, to avoid overflow
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout

20.5 Setting the Network Password

Table 20.5 Set the Network password

Prototype	int SetWIFIPassword(const char *password)
Description	Set the network password
Parameter	password: String pointer
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

20.6 Getting the Network Password

Table 20.6 Get the Network password

Prototype	int GetWIFIPassword(char *password, uint32_t maxLen)
Description	Get the network password
Parameter	password: String pointer
	maxLen: Maximum String length, to avoid overflow
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

20.7 Setting the IP Address

Table 20.7 Set the IP Address



Prototype	int SetWIFIIPAddress(WIFIIPAddress *wifiIPAddress)	
Description	Set the IP address	
Parameter	WIFIIPAddress	
	typedef struct tagWIFIIPAddress {	
	uint8_t dhcp;	//Whether to enable DHCP. 0 : Disabled 1 :Enabled
	uint8_t addr[4];	// The IP address is divided into 4 segments, the value range of each segment is 0-255
	}WIFIIPAddress;	
	wifiIPAddr: WIFIIPAddress pointer	
Return	DobotCommunicate_NoError: The con	mmand returns with no error
	DobotCommunicate_Timeout: The co timeout	mmand does not return, resulting in a

20.8 Getting the IP Address

Table 20.8 Get the IP Address

Prototype	int GetWIFIIPAddress(WIFIIPAddress *wifiIPAddress)	
Description	Get the IP address	
Parameter	WIFIIPAddress	
	typedef struct tagWIFIIPAddress {	
	uint8_t dhcp;	//Whether to enable DHCP. 0 : Disabled 1 :Enabled
	uint8_t addr[4];	// The IP address is divided into 4 segments, the value range of each segment is 0-255
	}WIFIIPAddress;	
	wifiIPAddr: WIFIIPAddress pointer	
Return	DobotCommunicate_NoError: The co	mmand returns with no error
	DobotCommunicate_Timeout: The cottimeout	ommand does not return, resulting in a

20.9 Setting the Sub Netmask

Table 20.9 Set the sub netmask

20.10 Getting the Sub Netmask

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Prototype	int SetWIFINetmask(WIFINetmask *wifiNetmask)	
Description	Set the sub netmask	
Parameter	WIFINetmask	
	typedef struct tagWIFINetmask {	
	uint8_t addr[4]; //The IP address is divided into 4	
	segments, the value range of each	
	segment is 0-255	
	}WIFINetmask;	
	wifiNetmask: WIFINetmask pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a	
	timeout	

Table 20.10 Get the sub netmask

Prototype	int GetWIFINetmask(WIFINetmask *wifiNetmask)	
Description	Get the sub netmask	
Parameter	WIFINetmask	
	typedef struct tagWIFINetmask {	
	uint8_t addr[4]; //The IP address is divided into 4 segments, the value range of each segment is 0-255	
	}WIFINetmask;	
	wifiNetmask: WIFINetmask pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

20.11 **Setting the Gateway**

Table 20.11 Set the gateway

Prototype	int SetWIFIGateway(WIFIGateway *wifiGateway)
Description	Set the gateway
Parameter	WIFIGateway
	typedef struct tagWIFIGateway {
	uint8_t addr[4]; //The IP address is divided into 4
	segments, the value range of each



	segment is 0-255
	}WIFIGateway;
	wifiGateway: WIFIGateway pointer
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

20.12 Getting the Gateway

Table 20.12 Get the gateway

Prototype	int GetWIFIGateway(WIFIGateway *wifiGateway)	
Description	Gets the gateway	
Parameter	WIFIGateway	
	typedef struct tagWIFIGateway {	
	uint8_t addr[4]; //The IP address is divided into 4 segments, the value range of each segment is 0-255	
	}WIFIGateway;	
	wifiGateway: WIFIGateway pointer	
Return	DobotCommunicate_NoError: The command returns with no error	
	DobotCommunicate_Timeout: The command does not return, resulting in a timeout	

20.13 Setting the DNS

Table 20.13 Set the DNS

Prototype	int SetWIFIDNS(WIFIDNS *wifiDNS)
Description	Set the DNS
Parameter	WIFIDNS
	typedef struct tagWIFIDNS {
	uint8_t addr[4]; //The IP address is divided into 4
	segments, the value range of each segment is 0-255
	WIFIDNS;
	,
	wifiDNS: WIFIDNS pointer
Return	DobotCommunicate_NoError: The command returns with no error
	DobotCommunicate_Timeout: The command does not return, resulting in a



timeout

20.14 Getting the DNS

Table 20.14 Get the DNS

Prototype	int GetWIFIDNS(WIFIDNS *wifiDNS)
Description	Get the DNS
Parameter	WIFIDNS
	typedef struct tagWIFIDNS {
	uint8_t addr[4]; //The IP address is divided into 4 segments, the value range of each segment is 0-255
	}WIFIDNS;
	wifiDNS: WIFIDNS pointer
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a
	timeout

20.15 Getting the WIFI Connection Status

Table 20.15 Get the WIFI connection status

Prototype	int GetWIFIConnectStatus(bool *isConnected)
Description	Get the WIFI connection status
Parameter	isConnected: 0, Non-connected. 1, Connected
Return	DobotCommunicate_NoError: The command returns with no error DobotCommunicate_Timeout: The command does not return, resulting in a timeout



21. Other functions

21.1 Event Loop

In some languages, the application exits directly after calling an API because there is no event loop, resulting in the command unable to be issued to the Dobot controller. To avoid this, we provide an event loop API, which is called before the application exits (currently known, Python need to follow this).

Table 21.1 Event loop

Prototype	void DobotExec(void)
Description	Event loop
Parameter	None
Return	Void