

StoreX Function Library II

Middleware for StoreX Integration

Erstellt	Liconic	Version	1.0.8
Geprüft	GKo	Projekt Nummer	
Freigegeben		Bemerkungen	

Table of Content

1	Introduction.....	5
1.1	Definitions, Acronyms and Abbreviations	5
1.2	Specifications	6
2	Command Set.....	7
2.1	Initialisation Functions	8
2.1.1	int Connect(int STXPort).....	8
2.1.2	int Initialize(int STXPort).....	10
2.1.3	int Reset(int STXPort).....	12
2.1.4	int SoftReset(int STXPort).....	14
2.1.5	int Disconnect(int STXPort).....	16
2.2	Status Functions	18
2.2.1	void GetErrorInfo(int ErrorCode, char* Reply).....	18
2.2.2	int ReadInitFlag(int STXPort, bool* Value).....	20
2.2.3	int ReadErrorFlag(int STXPort, bool* Value).....	22
2.2.4	int ReadReadyFlag(int STXPort, bool* Value).....	24
2.2.5	int ReadErrorCode(int STXPort, int* Value).....	26
2.2.6	int ReadDoorFlag(int STXPort, bool* Value).....	28
2.2.7	int ReadIsBusy(int STXPort, bool* Value).....	30
2.2.8	int ReadIsInitialized(int STXPort, bool* Value).....	32
2.3	Setting Functions	34
2.3.1	int SetUseSystemStatus(int STXPort, bool IsUse).....	34
2.3.2	int SetCassetteConfig(int STXPort, int CassetteId, int MaxLevels, int ZPitch, int BCRZOffset).....	36
2.3.3	int SetHandlerZPitch(int STXPort, int ZPitch).....	38
2.3.4	int ReadHandlerZPitch(int STXPort, int* Value).....	40
2.3.5	int SetBCRZOffset(int STXPort, int ZOffset).....	42
2.3.6	int ReadBCRZOffset(int STXPort, int* Value).....	44
2.3.7	int ReadSerialNumber(int STXPort, int* SNumber).....	46
2.3.8	int ReadFirmwareVersion(int STXPort, int* FWVersion).....	48
2.3.9	int SetPlateTrace(int STXPort, bool PlateTrace).....	50
2.3.10	int ReadPlateTrace(int STXPort, bool* Value).....	52
2.3.11	void SetLowLevelLogPath(char* LogPath).....	54
2.3.12	void SetConfigFilePath(char* LogPath).....	55
2.3.13	int SetPlatePresenceSensor(int STXPort, bool IsPPSensor).....	56
2.3.14	int GetPlatePresenceSensor (int STXPort, bool* Value).....	58
2.4	Environmental Functions	60
2.4.1	int ReadTemperature(int STXPort, float* Temperature).....	60
2.4.2	int ReadHumidity(int STXPort, float* Humidity).....	62
2.4.3	int ReadCO2(int STXPort, float* co2).....	64
2.4.4	int ReadN2(int STXPort, float* n2).....	66
2.4.5	int ReadO2(int STXPort, float* o2).....	68
2.4.6	int SetTemperature(int STXPort, float Temperature).....	70
2.4.7	int SetHumidity(int STXPort, float Humidity).....	72
2.4.8	int SetCO2(int STXPort, float co2).....	74
2.4.9	int SetN2(int STXPort, float n2).....	76
2.4.10	int SetO2(int STXPort, float o2).....	78
2.4.11	int ReadSetTemperature(int STXPort, float* Temperature).....	80
2.4.12	int ReadSetHumidity(int STXPort, float* Humidity).....	82
2.4.13	int ReadSetCO2(int STXPort, float* co2).....	84
2.4.14	int ReadSetN2(int STXPort, float* n2).....	86
2.4.15	int ReadSetO2(int STXPort, float* o2).....	88
2.5	Plate Handling Functions	90

2.5.1	int LoadPlate(int STXPort, int Cassette, int Level).....	90
2.5.2	int UnloadPlate(int STXPort, int Cassette, int Level).....	92
2.5.3	int PickPlate(int STXPort, int Cassette, int Level).....	94
2.5.4	int PlacePlate(int STXPort, int Cassette, int Level).....	96
2.5.5	int GetPlate(int STXPort).....	98
2.5.6	int SetPlate(int STXPort).....	100
2.5.7	int ReadPlatePresence(int STXPort, int Cassette, int Level, bool* Presence).....	102
2.5.8	int ReadShovelDetector(int STXPort, bool* Presence).....	104
2.5.9	int ReadXferDetector(int STXPort, bool* Presence).....	106
2.5.10	int ReadXferDetector2(int STXPort, bool* Presence).....	108
2.5.11	int BCConnect(int STXPort, int BCPort).....	110
2.5.12	int BCDisconnect (int STXPort).....	112
2.5.13	int ReadBarcode(int STXPort, int Cassette, int Level, char *Barcode).....	114
2.5.14	int ReadBarcodeXfer(int STXPort, char *Barcode).....	116
2.5.15	int Inventory(int STXPort, char* FileName).....	118
2.5.16	int ReadBcrMode(int STXPort, bool BcrMode).....	120
2.5.17	int ReadBcr(int STXPort, int Cassette, int Level, char *Barcode).....	122
2.5.18	int SetFastBCRMode(int STXPort, bool FastBCRMode).....	125
2.5.19	int ReadFastBCRMode (int STXPort, bool* Value).....	127
2.6	Shaker Functions	129
2.6.1	int SetShakerSpeed(int STXPort, int Value).....	129
2.6.2	int ReadShakerSpeed(int STXPort, int* Value).....	131
2.6.3	int RunShaker(int STXPort, bool Run).....	133
2.6.4	int SetWaverTilt(int STXPort, int TowerId, int Value).....	135
2.6.5	int ReadWaverTilt(int STXPort, int TowerId, int* Value).....	137
2.6.6	int SetWaverTimeDown(int STXPort, int TowerId, int Value).....	139
2.6.7	int ReadWaverTimeDown(int STXPort, int TowerId, int* Value);.....	141
2.6.8	SetWaverTimeUp(int STXPort, int TowerId, int Value);.....	143
2.6.9	ReadWaverTimeUp(int STXPort, int TowerId, int* Value).....	145
2.7	Transfer Station finctions	147
2.7.1	int SwapXferStation(int STXPort, bool Swap).....	147
2.7.2	int AlternateXferStation(int STXPort, bool Swap).....	149
2.7.3	int ReadSwapXferPosition(int STXPort, bool* Value).....	151
2.8	Gate functions	153
2.8.1	int OpenTransferGate(int STXPort).....	153
2.8.2	int CloseTransferGate(int STXPort).....	155
3	Special Applications Hints	157

1 Introduction

1.1 Definitions, Acronyms and Abbreviations

BCR	Barcode Reader
CU	Control Unit
GUI	Graphical User Interface
HW	Hardware
SW	Software
FW	Firmware
MPC	Micro Processor Controller
PLC	Programmable Logic Controller
DLL	Dynamic Link Library
PRD	Product Requirements Document
RoMA	Robotic Manipulator Arm
SCR	Software Change Request
SOP	Standard Operating Procedure
TC	Test Case
OS	Operation System
IDE	Integrated Development Environment

1.2 Specifications

The STXLib.dll is a communication library that provides an interaction between custom software and devices of the StoreX family using the serial communication interface RS-232.

The STXLib.dll library contains all necessary functions of Environment, Plate Operations, Error Diagnostic and periphery control. The Command Set was developed to ease integration of Liconic products and to provide maximum functionality to the end-user.

The STXLib.dll library doesn't contain any COM-objects and doesn't require registration in the Operation System.

All functions return an integer result, where a value of 1 corresponds to success, and a negative value to an error.

It is possible to use the GetErrorInfo function to get a description of the error code.

Functions for reading device parameters or other values such as barcode or temperature return the result at the address of an argument of the appropriate type.

Each function has at least one int parameter that corresponds to the identifier of the serial port or serial number of device where the device is connected returned by "Connect" function. Such way one entity of the library provides interaction with a large number of devices distinguished by the serial port identifier.

All functions exported from the library are using "_cdecl" calling convention.

2 Command Set

- 4.1 Initialisation Functions
- 4.2 Setting Functions
- 4.3 Environmental Functions
- 4.4 Plate Handling Functions
- 4.5 Barcode Reader Functions

2.1 Initialisation Functions

2.1.1 int Connect(int STXPort)

Sets the name of serial port as id of the device, opens Serial Port and sends Communication Request command ("CR") to the device

Parameter:

STXPort – Number of a Serial Port (e.g. "1")
In Linux version of the library this parameter has char* type and uses as value a Serial Port File name such as "/dev/ttyS0"

Return values:

- 1 - Serial Port and communication with a device are successfully opened
- 1 - Wrong device ID
- 12 - Error of read or write value to device
- 13 - Serial port already in use
- 14 - Serial port does not exist
- 15 - Error opening serial port
- 16 - No communication with the device
- 17 - Wrong Communication with the device

Examples:

2.1.1.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* STXConnect)(int);
STXConnect conn = (STXConnect)GetProcAddress(hDLL, "Connect");
```

'Execution:

```
int STXPort = 1;

int result = conn(STXPort);
```


2.1.1.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "Connect")]
public static extern int conn(int port);
```

//Execution:

```
int STXPort = 1;
int result = conn(STXPort);
```

2.1.2 int Initialize(int STXPort)

Initializes the Device, initializes the handling, reads Device's system constants, writes Paramiterd to the Device.

Parameter:

STXPort – Number of a Serial Port or Serial Number of the Device

Return values:

- 1 - Device is successfully initialised
- 1 - wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialized
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Device ready flag is false
- 12 - Error of read or write value to device
- 13 - Serial port already in use
- 14 - Serial Port does not exist
- 15 - Error opening serial port
- 16 - No communication with the device
- 17 - wrong Communication with the device

Examples:

2.1.2.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* Initialize)(int);
Initialize STXInitialize = (Initialize)GetProcAddress(hDLL,
"Initialize");
```

'Execution:

```
int STXPort = 1;

int result = STXInitialize(STXPort);
```

2.1.2.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "Initialize")]
public static extern int STXInitialize(int port);
```

//Execution:

```
int STXPort = 1;

int result = STXInitialize(STXPort);
```

2.1.3 int Reset(int STXPort)

Reset the Device after the error. Puts the StoreX in the idle state.

The user should call the Reset function after any error of the machine. The user should call Initialize again to continue operations, or press manually the "Reset" button of the machine.

Parameter:

STXPort – Number of a Serial Port or Serial Number of the Device

Return values:

- 1 - Device is reset
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.1.3.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* STXReset)(int port);
STXReset reset = (STXReset)GetProcAddress(hDLL, "Reset");
```

'Execution:

```
int STXPort = 1;
int result = reset(STXPort);
```

2.1.3.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "Reset")]
public static extern int reset(int);
```

//Execution:

```
int STXPort = 1;
int result = reset(STXPort)
```

2.1.4 int SoftReset(int STXPort)

Recover the Device after a soft error. In case if Device was recovered from the Error puts it in the Ready state.

The user should call the Soft Reset function after some errors such as PlateTrace Error etc. then Device will be ready to to continue operations.

Parameter:

STXPort – Number of a Serial Port or Serial Number of the Device

Return values:

- 1 - Device is reset
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.1.4.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* STXSoftReset)(int port);
STXSoftReset softReset = (STXSoftReset)GetProcAddress(hDLL,
"SoftReset");
```

'Execution:

```
int STXPort = 1;

int result = softReset(STXPort);
```

2.1.4.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SoftReset")]
public static extern int softReset(int port);
```

//Execution:

```
int STXPort = 1;
int result = softReset(STXPort);
```

2.1.5 int Disconnect(int STXPort)

Closes Serial Communication with the Device through the active Serial Port.

Parameter:

STXPort – Number of a Serial Port or Serial Number of the Device

Return values:

- 1 – Communication is closed
- 1 – Wrong device ID
- 2 – Unknown device ID
- 18 – Serial port not opened
- 19 – Error of closing serial port

Examples:

2.1.5.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* STXDisconnect)(int port);
STXDisconnect dconn = (STXDisconnect)GetProcAddress(hDLL,
"Disconnect");
```

'Execution:

```
int STXPort = 1;
int result = dconn(STXPort);
```


2.1.5.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "Disconnect")]
public static extern int dconn(int port);
```

//Execution:

```
int STXPort = 1;
int result = dconn(STXPort);
```

2.2 Status Functions

2.2.1 void GetErrorInfo(int ErrorCode, char* Reply)

Returns information about commands error by Error Code.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Reply - Pointer to a value of Error Information.

Examples:

2.2.1.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef void(__cdecl* GetErrorInfo)(int, bool*);
GetErrorInfo STXGetErrorInfo = (GetErrorInfo)GetProcAddress(hDLL,
"GetSTXErrorInfo");
```

'Execution:

```
** From previous example **

int STXPort = 1;

int result = conn(STXPort);

char reply[50];

STXGetErrorInfo(result, &reply[0]);
```

2.2.1.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "GetSTXErrorInfo")]
public static extern void STXGetErrorInfo(int port, StringBuilder
reply);
```

//Execution:

```
** From previous example **

int STXPort = 1;

int result = conn(STXPort);

StringBuilder reply = new StringBuilder();
STXGetErrorInfo(result, reply);
```

2.2.2 int ReadInitFlag(int STXPort, bool* Value)

Reads the Initialization Flag of the Device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Value - Pointer to Initialization Flag Value
true: Device is initialized
false: Device is not initialized.

Return values:

1 - value has been read
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device

Examples:

2.2.2.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadInitFlag)(int, bool*);
ReadInitFlag readInitFlag = (ReadInitFlag)GetProcAddress(hDLL,
"ReadInitFlag");
```

'Execution:

```
int STXPort = 1;
bool initFlag;
int result = readInitFlag(STXPort, &initFlag);
```

2.2.2.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadInitFlag")]
public static extern int reaInitFlag(int port, ref bool initFlag);
```

//Execution:

```
int STXPort = 1;
bool initFlag;
int result = readInitFlag(STXPort, ref initFlag);
```

2.2.3 int ReadErrorFlag(int STXPort, bool* Value)

Reads the Error Flag of the Device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Value - Pointer to Error Flag Value
true: Device has error status
false: Device does not have error

Return values:

1 - value has been read
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device

Examples:

2.2.3.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadErrorFlag)(int, bool*);
ReadErrorFlag readErrorFlag = (ReadErrorFlag)GetProcAddress(hDLL,
"ReadErrorFlag");
```

'Execution:

```
int STXPort = 1;
bool errorFlag;
int result = readErrorFlag(STXPort, &errorFlag);
```

2.2.3.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadErrorFlag")]
public static extern int readErrorFlag(int port, ref bool errorFlag);
```

//Execution:

```
int STXPort = 1;
bool errorFlag;
int result = readErrorFlag(STXPort, ref errorFlag);
```

2.2.4 int ReadReadyFlag(int STXPort, bool* Value)

Reads the Ready Flag of the Device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Value - Pointer to Ready Flag Value
true: Device is ready
false: Device is not ready

Return values:

1 - value has been read
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device

Examples:

2.2.4.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadReadyFlag)(int, bool*);
ReadReadyFlag readReadyFlag = (ReadReadyFlag)GetProcAddress(hDLL,
"ReadReadyFlag");
```

'Execution:

```
int STXPort = 1;
bool readyFlag;
int result = readReadyFlag(STXPort, &readyFlag);
```


2.2.4.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadReadyFlag")]
public static extern int rrf(int port, ref bool readyFlag);
```

//Execution:

```
int STXPort = 1;
bool readyFlag;
int result = rrf(STXPort, ref readyFlag);
```

2.2.5 int ReadErrorCode(int STXPort, int* Value)

Reads the Error Code of the Device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Value - Pointer to Error Code Value

Return values:

1 - value has been read
-1 - wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device

Examples:

2.2.5.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadErrorCode)(int, int*);
ReadErrorCode readErrorCode = (ReadErrorCode)GetProcAddress(hDLL,
"ReadErrorCode");
```

'Execution:

```
int STXPort = 1;
int errorCode;
int result = readErrorCode(STXPort, &errorCode);
```

2.2.5.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadErrorCode")]
public static extern int readErrorCode(int port, ref int errorCode);
```

//Execution:

```
int STXPort = 1;
int errorCode = 1;
int result = readErrorCode(STXPort, ref errorCode);
```

2.2.6 int ReadDoorFlag(int STXPort, bool* Value)

Reads whether door is opened.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Value - Pointer to Door Flag Value

true: Door is closed

false: Door is opened

Return values:

1 - Value has been read

-1 - Wrong device ID

-2 - Unknown device ID

-3 - Communication with the device not opened

-12 - Error of read or write value to device

Examples:

2.2.6.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadDoorFlag)(int, bool*);
ReadDoorFlag readDoorFlag = (ReadDoorFlag)GetProcAddress(hDLL,
"ReadDoorFlag");
```

'Execution:

```
int STXPort = 1;
bool doorFlag;
int result = readDoorFlag(STXPort, &doorFlag);
```

2.2.6.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadDoorFlag")]
public static extern int readDoorFlag(int port, ref bool doorFlag);
```

//Execution:

```
int STXPort = 1;
bool doorFlag = false;
int result = readDoorFlag(STXPort, ref doorFlag);
```

2.2.7 int ReadIsBusy(int STXPort, bool* Value)

Checks whether previous long operation is running. It is possible to check whether command like LoadPlate, UnloadPlate, SetPlate, GetPlate, PickPlate, PlacePlate, ReadPlatePresence or Inventory are running by means of using this method.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Value - Pointer to the value
true: Driver is busy, command is running
false: No commands are running

Return values:

- 1 - Value has been read
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened

Examples:

2.2.7.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadIsBusy)(int, bool*);
ReadIsBusy readIsBusy = (ReadIsBusy)GetProcAddress(hDLL,
"ReadIsBusy");
```

'Execution:

```
int STXPort = 1;

bool isBusy;

int result = readIsBusy(STXPort, &isBusy);
```

2.2.7.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadIsBusy")]
public static extern int readIsBusy(int port, ref bool isBusy);
```

//Execution:

```
int STXPort = 1;
bool isBusy = false;
int result = readIsBusy(STXPort, ref isBusy);
```

2.2.8 int ReadIsInitialized(int STXPort, bool* Value)

Checks whether Device was initialized by Initialize command.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Value - Pointer to the Initialization Value
true: Device is initialized
false: Device is not initialized

Return values:

1 - Value has been read
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened

Examples:

2.2.8.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadIsInitialized)(int, bool*);
ReadIsInitialized rInit = (ReadIsInitialized)GetProcAddress(hDLL,
"ReadIsInitialized");
```

'Execution:

```
int STXPort = 1;
bool isInitialized;
int result = rInit(STXPort, &isInitialized);
```

2.2.8.2 C#

//Declaration:


```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadIsInitialized")]
public static extern int rInit(int port, ref bool isInitialized);
```

//Execution:

```
int STXPort = 1;
bool isInitialized = false;
int result = rInit(STXPort, ref isInitialized);
```

2.3 Setting Functions

2.3.1 int SetUseSystemStatus(int STXPort, bool IsUse)

Sets to read Status Register values (DM204) of the Device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

IsUse - true: Using System Status turned on
false: Using System Status turned off

Return values:

- 1 - value has been set
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened

Examples:

2.3.1.1 *Microsoft C++*

//Declaration

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetUseSystemStatus)(int, bool);
SetUseSystemStatus setUse = (SetUseSystemStatus)GetProcAddress(hDLL,
"SetUseSystemStatus");
```

//Execution

```
int STXPort = 1;

int result = setUse(STXPort, true);
```

2.3.1.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetUseSystemStatus")]
public static extern int setUse(int port, bool isUse);
```

//Execution:

```
int STXPort = 1;

int result = setUse(STXPort, true);
```

2.3.2 int SetCassetteConfig(int STXPort, int CassetteId, int MaxLevels, int ZPitch, int BCRZOffset)

Sets cassette configuration for defined cassette. Defines pitch value, number of levels and Barcode Reader Z-Lift Read Position offset for one cassette. The parameters will be set automatically during plate operations with specified cassette.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Cassette - Identifier of a Cassette.

MaxLevels - Value Levels of maximum the Cassette.

ZPitch - value of Barcode Reader Z-Lift Position offset

Return values:

1 - values are set

-1 - wrong device ID

-2 - Unknown device ID

-21 - wrong parameter value

Examples:

2.3.2.1 *Microsoft C++*

//Declaration

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetCassetteConfig)(int, int, int, int, int);
SetCassetteConfig setCassetteConfig =
(SetCassetteConfig)GetProcAddress(hDLL, "SetCassetteConfig");
```

//Execution

```
int STXPort = 1;
int cassette = 1;
int maxLevels = 21;
int zPitch = 300;
int bcrzOffset = 100;

int result = setCassetteConfig(STXPort, cassette, maxLevels, zPitch,
bcrzOffset);
```

2.3.2.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetCassetteConfig")]
public static extern int setCassetteConfig(int port, int cassetteId,
int maxLevels, int zPitch, int BCRZOffset);
```

//Execution:

```
int STXPort = 1;
int cassette = 1;
int maxLevels = 21;
int zPitch = 300;
int bcrzOffset = 100;

int result = setCassetteConfig(STXPort, cassette, maxLevels, zPitch,
bcrzOffset);
```

2.3.3 int SetHandlerZPitch(int STXPort, int ZPitch)

Sets Handler z-Pitch.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
ZPitch - value of Z-Pitch

Return values:

1 - value is set to device.
-1 - wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device
-21 - wrong parameter value

Examples:

2.3.3.1 Microsoft C++

//Declaration

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetHandlerZPitch)(int, int);
SetHandlerZPitch setHandlerZ = (SetHandlerZPitch)GetProcAddress(hDLL,
"SetHandlerZPitch");
```

//Execution

```
int STXPort = 1;
int zPitch = 300;
int result = setHandlerZ(STXPort, zPitch);
```

2.3.3.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetHandlerZPitch")]
public static extern int setHandlerZPitch (int port, int zPitch);
```

//Execution:

```
int STXPort = 1;
int zPitch = 300;
int result = setHandlerZPitch(STXPort, zPitch);
```

2.3.4 int ReadHandlerZPitch(int STXPort, int* Value)

Reads value of handler Z pitch.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device
Value – Pointer to value of Z Pitch

Return values:

- 1 – value has been read
- 1 – wrong device ID
- 2 – Unknown device ID
- 3 – Communication with the device not opened
- 12 – Error of read or write value to device
- 21 – wrong parameter value

Examples:

2.3.4.1 *Microsoft C++*

//Declaration

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadHandlerZPitch)(int, int*);
ReadHandlerZPitch readHandlerZPitch =
(ReadHandlerZPitch)GetProcAddress(hDLL, "ReadHandlerZPitch");
```

//Execution

```
int STXPort = 1;
int zPitch;
int result = readHandlerZPitch(STXPort, &zPitch);
```

2.3.4.2 *C#*

//Declaration:


```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadHandlerZPitch")]
public static extern int readHandlerZPitch (int port, ref int
zPitch);
```

//Execution:

```
int STXPort = 1;
int zPitch = -1;
int result = readHandlerZPitch(STXPort, ref zPitch);
```

2.3.5 int SetBCRZOffset(int STXPort, int ZOffset)

Sets Barcode Reader Z-Lift Read Position offset.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
ZPitch - value of Barcode Reader Z-Lift Read Position offset

Return values:

1 - value is set to device.
-1 - wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device
-21 - wrong parameter value

Examples:

2.3.5.1 *Microsoft C++*

//Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetBCRZOffset)(int, int);
SetBCRZOffset setBCRZOffset = (SetBCRZOffset)GetProcAddress(hDLL,
"SetBCRZOffset");
```

//Execution:

```
int STXPort = 1;
int zoffset = 100;
int result = setBCRZOffset(STXPort, zoffset);
```

2.3.5.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetBCRZOffset")]
public static extern int setBCRZOffset(int port, int zoffset);
```

//Execution:

```
int STXPort = 1;
int zoffset = 100;
int result = setBCRZOffset(STXPort, zoffset);
```

2.3.6 int ReadBCRZOffset(int STXPort, int* Value)

Reads Barcode Reader Z-Lift Read Position offset.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device
value – Pointer to value of Z-Lift offset position.

Return values:

- 1 – value has been read
- 1 – wrong device ID
- 2 – Unknown device ID
- 3 – Communication with the device not opened
- 12 – Error of read or write value to device
- 21 – wrong parameter value

Examples:

2.3.6.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadBCRZOffset)(int, int*);
ReadBCRZOffset readBCRZOffset = (ReadBCRZOffset)GetProcAddress(hDLL,
"ReadBCRZOffset");
```

'Execution:

```
int STXPort = 1;
int bcrzOffset;
int result = readBCRZOffset(STXPort, &bcrzOffset);
```

2.3.6.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadBCRZOffset")]
public static extern int readBCRZOffset(int port, ref int zoffset);
```

//Execution:

```
int STXPort = 1;
int bcrzOffset = -1;
int result = readBCRZOffset(STXPort, ref bcrzOffset);
```

2.3.7 int ReadSerialNumber(int STXPort, int* SNumber)

Reads Serial Number of the device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
SNumber - Pointer to value of Serial Number

Return values:

1 - value has been read
-1 - wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device
-21 - wrong parameter value

Examples:

2.3.7.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadSerialNumber)(int, int*);
ReadSerialNumber readSerialNumber =
(ReadSerialNumber)GetProcAddress(hDLL, "ReadSerialNumber");
```

'Execution:

```
int STXPort = 1;
int serialNum;
int result = readSerialNumber(STXPort, &serialNum);
```

2.3.7.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadSerialNumber")]
public static extern int readSerialNumber(int port, ref int serial);
```

//Execution:

```
int STXPort = 1;
int serialNum = -1;
int result = readSerialNumber(STXPort, ref serialNum);
```

2.3.8 int ReadFirmwareVersion(int STXPort, int* FWVersion)

Reads Firmware Version of the device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
FWVersion - Pointer to value of Firmware Version

Return values:

- 1 - value has been read
- 1 - wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device
- 21 - wrong parameter value

Examples:

2.3.8.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadFirmwareVersion)(int, int*);
ReadFirmwareVersion readFirmwareVersion =
(ReadFirmwareVersion)GetProcAddress(hDLL, "ReadFirmwareVersion");
```

'Execution:

```
int STXPort = 1;
int firmwareVersion;
int result = readFirmwareVersion(STXPort, &firmwareVersion);
```

2.3.8.2 *C#*

//Declaration:


```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadFirmwareVersion")]
public static extern int readFirmwareVersion(int port, ref int
firmware);
```

//Execution:

```
int STXPort = 1;
int firmwareVersion = -1;
int result = readFirmwareVersion(STXPort, ref firmwareVersion);
```

2.3.9 int SetPlateTrace(int STXPort, bool PlateTrace)

Sets Plate Trace mode of the device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

PlateTrace - true: Plate Trace turned on
false: Plate Trace turned off

Return values:

- 1 - value has been set
- 1 - wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.3.9.1 Microsoft C++

//Declaration

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetPlateTrace)(int, bool);
SetPlateTrace setPlateTrace = (SetPlateTrace)GetProcAddress(hDLL,
"SetPlateTrace");
```

//Execution

```
int STXPort = 1;
int result = setPlateTrace(STXPort, true);
```

2.3.9.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetPlateTrace")]
public static extern int setPlateTrace(int port, bool isPlateOn);
```

//Execution:

```
int STXPort = 1;

int result = setPlateTrace(STXPort, true);
```

2.3.10 `int ReadPlateTrace(int STXPort, bool* Value)`

Reads whether Plate Trace mode is set on the device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Value - Pointer to Plate Trace value
 true: Plate Trace is turned on
 false: Plate Trace is turned off

Return values:

1 - value has been read
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device

Examples:

2.3.10.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadPlateTrace)(int, bool*);
ReadPlateTrace readPlateTrace = (ReadPlateTrace)GetProcAddress(hDLL,
"ReadPlateTrace");
```

'Execution:

```
int STXPort = 1;
bool isPlateTracing;
int result = readPlateTrace(STXPort, &isPlateTracing);
```

2.3.10.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadPlateTrace")]
public static extern int readPlateTrace(int port, ref bool
isPlateTraceOn);
```

//Execution:

```
int STXPort = 1;
bool isPlateTracing = false;
int result = readPlateTrace(STXPort, ref isPlateTracing);
```

2.3.11 void SetLowLevelLogPath(char* LogPath)

Sets Path to a Folder where Serial Communication Log Files will be saved.

Parameters:

LogPath – Path to a Folder.

Return values:

1 – value has been read

Examples:

2.3.11.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef void(__cdecl* SetLowLevelPath)(char*);
SetLowLevelPath STXSetLowLevelPath =
(SetLowLevelPath)GetProcAddress(hDLL, "SetLowLevelLogPath");
```

'Execution:

```
char logPath[100] = "C:\\Temp\\Projects\\Main"
STXSetLowLevelPath(&logPath[0]);
```

2.3.11.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetLowLevelLogPath")]
public static extern void STXSetLowLevelLogPath(string path);
```

//Execution:

```
string filePath = "C:\\Users\\admin\\Documents\\DLLLog";
STXSetLowLevelLogPath(path);
```

2.3.12 void SetConfigFilePath(char* LogPath)

Examples:

2.3.12.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetConfigFilePath)(char*);
SetConfigFilePath STXSetConfigFilePath =
(SetConfigFilePath)GetProcAddress(hDLL, "SetConfigFilePath");
```

'Execution:

```
char logPath[100] = "C:\\\\Temp\\\\Projects\\\\Main"
int result = STXSetConfigFilePath(&logPath[0]);
```

2.3.12.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetConfigFilePath")]
public static extern int STXSetConfigFilePath(string path);
```

//Execution:

```
string filePath = "C:\\\\Users\\\\admin\\\\Documents\\\\DLLLog";
int result = STXSetConfigFilePath(path);
```

2.3.13 **int SetPlatePresenceSensor(int STXPort, bool IsPPSensor)**

Enables or disables of usage Plate Presence Sensor for Barcode reading or Plate Presence commands. By default Plate Presence sensor is enabled.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

IsPPSensor - true: Enables to use Plate Presence Sensor
false: Disables to use Plate Presence Sensor

Return values:

1 - value has been set

-1 - wrong device ID

-2 - Unknown device ID

Examples:

2.3.13.1 *Microsoft C++*

//Declaration

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetPlatePresenceSensor)(int, bool);
SetPlatePresenceSensor setPlatePresenceSensor =
(SetPlatePresenceSensor)GetProcAddress(hDLL, "SetPlatePresenceSensor");
```

//Execution

```
int STXPort = 1;

int result = setPlatePresenceSensor(STXPort, true);
```


2.3.13.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetPlatePresenceSensor")]
public static extern int setPlatePresenceSensor(int port, bool
isPPSensor);
```

//Execution:

```
int STXPort = 1;

int result = setPlatePresenceSensor(STXPort, true);
```

2.3.14 **int GetPlatePresenceSensor (int STXPort, bool* Value)**

Reads whether usage of Plate Presence is enabled.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Value - Pointer to Plate Presence Sensor usage value
true: Usage of Plate Presence Sensor is turned on
false: Usage of Plate Presence Sensor is turned off

Return values:

1 - value has been read
-1 - Wrong device ID
-2 - Unknown device ID

Examples:

2.3.14.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* GetPlatePresenceSensor)(int, bool*);
GetPlatePresenceSensor getPlatePresenceSensor =
(GetPlatePresenceSensor)GetProcAddress(hDLL,
"GetPlatePresenceSensor");
```

'Execution:

```
int STXPort = 1;
bool isPPSensor;
int result = getPlatePresenceSensor(STXPort, & isPPSensor);
```

2.3.14.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "GetPlatePresenceSensor")]
public static extern int getPlatePresenceSensor(int port, ref bool
isPPSensor);
```

//Execution:

```
int STXPort = 1;
bool isPPSensor = false;
int result = getPlatePresenceSensor(STXPort, ref isPPSensor);
```

2.4 Environmental Functions

2.4.1 int ReadTemperature(int STXPort, float* Temperature)

Returns actual value of temperature in °C.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device

Temperature – Pointer to value of temperature

Return values:

- 1 – value has been read
- 1 – wrong device ID
- 2 – Unknown device ID
- 3 – Communication with the device not opened
- 12 – Error of read or write value to device
- 21 – wrong parameter value

Examples:

2.4.1.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadTemperature)(int, float*);
ReadTemperature readTemperature =
(ReadTemperature)GetProcAddress(hDLL, "ReadTemperature");
```

'Execution:

```
int STXPort = 1;
float temperature;
int result = readTemperature(STXPort, &temperature);
```

2.4.1.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadTemperature")]
public static extern int readTemperature(int port, ref float temp);
```

//Execution:

```
int STXPort = 1;
float temperature;
int result = readTemperature(STXPort, ref temperature);
```

2.4.2 int ReadHumidity(int STXPort, float* Humidity)

Returns actual value of Relative Humidity in percent.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Humidity - Pointer to value of humidity

Return values:

- 1 - value has been read
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device
- 21 - Wrong parameter value

Examples:

2.4.2.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadHumidity)(int, float*);
ReadHumidity readHumidity = (ReadHumidity)GetProcAddress(hDLL,
"ReadHumidity");
```

'Execution:

```
int STXPort = 1;
float humidity;
int result = readHumidity(STXPort, &humidity);
```

2.4.2.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadHumidity")]
public static extern int readHumidity(int port, ref float hum);
```

//Execution:

```
int STXPort = 1;
float humidity;
int result = readHumidity(STXPort, ref hum);
```

2.4.3 int ReadCO2(int STXPort, float* co2)

Returns actual value of CO2 concentration in percent.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device
co2 – Pointer to value of CO2

Return values:

1 – value has been read
-1 – Wrong device ID
-2 – Unknown device ID
-3 – Communication with the device not opened
-12 – Error of read or write value to device
-21 – Wrong parameter value

Examples:

2.4.3.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadCO2)(int, float*);
ReadCO2 readCO2 = (ReadCO2)GetProcAddress(hDLL, "ReadCO2");
```

'Execution:

```
int STXPort = 1;
float co2;
int result = readCO2(STXPort, &co2);
```


2.4.3.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadCO2")]
public static extern int readCO2(int port, ref float co2);
```

//Execution:

```
int STXPort = 1;
float co2;
int result = readCO2(STXPort, ref co2);
```

2.4.4 int ReadN2(int STXPort, float* n2)

Returns actual value of N2 concentration in percent.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device
n2 – Pointer to value of N2

Return values:

1 – value has been read
-1 – Wrong device ID
-2 – Unknown device ID
-3 – Communication with the device not opened
-12 – Error of read or write value to device
-21 – Wrong parameter value

Examples:

2.4.4.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadN2)(int, float*);
ReadN2 readN2 = (ReadN2)GetProcAddress(hDLL, "ReadN2");
```

'Execution:

```
int STXPort = 1;
float n2;
int result = readN2(STXPort, &n2);
```

2.4.4.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadN2")]
public static extern int readN2(int port, ref float n2);
```

//Execution:

```
int STXPort = 1;
float n2;
int result = readN2(STXPort, ref n2);
```

2.4.5 int ReadO2(int STXPort, float* o2);

Returns actual value of O2 concentration in percent.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device
o2 – Pointer to value of O2

Return values:

1 – value has been read
-1 – wrong device ID
-2 – Unknown device ID
-3 – Communication with the device not opened
-12 – Error of read or write value to device
-21 – wrong parameter value

Examples:

2.4.5.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadO2)(int, float*);
ReadO2 readO2 = (ReadO2)GetProcAddress(hDLL, "ReadO2");
```

'Execution:

```
int STXPort = 1;
float o2;
int result = readO2(STXPort, &o2);
```

2.4.5.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadO2")]
public static extern int readO2(int port, ref float o2);
```

//Execution:

```
int STXPort = 1;
float o2;
int result = readO2(STXPort, ref o2);
```

2.4.6 int SetTemperature(int STXPort, float Temperature)

Sets the target temperature in °C.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device
Temperature – value of temperature

Return values:

1 – value has been set
-1 – wrong device ID
-2 – Unknown device ID
-3 – Communication with the device not opened
-12 – Error of read or write value to device
-21 – wrong parameter value

2.4.6.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetTemperature)(int, float);
SetTemperature setTemperature = (SetTemperature)GetProcAddress(hDLL,
"SetTemperature");
```

'Execution:

```
int STXPort = 1;
float temperature = 36;
int result = setTemperature(STXPort, temperature);
```

2.4.6.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetTemperature")]
public static extern int setTemperature(int port, float temp);
```

//Execution:

```
int STXPort = 1;
float temperature = 36;
int result = setTemperature(STXPort, temperature);
```

2.4.7 int SetHumidity(int STXPort, float Humidity)

Sets the target relative humidity in percent.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Humidity - value of Humidity

Return values:

- 1 - value has been set
- 1 - wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device
- 21 - wrong parameter value

Examples:

2.4.7.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetHumidity)(int, float);
SetHumidity setHumidity = (SetHumidity)GetProcAddress(hDLL,
"SetHumidity");
```

'Execution:

```
int STXPort = 1;
float humidity = 90;
int result = setHumidity(STXPort, humidity);
```

2.4.7.2 *C#*

//Declaration:


```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetHumidity")]
public static extern int setHumidity(int port, float hum);
```

//Execution:

```
int STXPort = 1;
float humidity = 90;
int result = setHumidity(STXPort, humidity);
```

2.4.8 int SetCO2(int STXPort, float co2)

Sets the target CO2 concentration in percent.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device
co2 – value of CO2

Return values:

1 – Value has been set
-1 – Wrong device ID
-2 – Unknown device ID
-3 – Communication with the device not opened
-12 – Error of read or write value to device
-21 – Wrong parameter value

Examples:

2.4.8.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetCO2)(int, float);
SetCO2 setCO2 = (SetCO2)GetProcAddress(hDLL, "SetCO2");
```

'Execution:

```
int STXPort = 1;
float co2 = 0;
int result = setCO2(STXPort, co2);
```

2.4.8.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetCO2")]
public static extern int setCO2(int port, float co2);
```

//Execution:

```
int STXPort = 1;
float co2 = 0;
int result = setCO2(STXPort, co2);
```

2.4.9 int SetN2(int STXPort, float n2)

Sets the target N2 concentration in percent.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device
n2 – value of N2

Return values:

1 – value has been set
-1 – wrong device ID
-2 – Unknown device ID
-3 – Communication with the device not opened
-12 – Error of read or write value to device
-21 – wrong parameter value

Examples:

2.4.9.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetN2)(int, float);
SetN2 setN2 = (SetN2)GetProcAddress(hDLL, "SetN2");
```

'Execution:

```
int STXPort = 1;
float n2 = 10;
int result = setN2(STXPort, n2);
```

2.4.9.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetN2")]
public static extern int setN2(int port, float n2);
```

//Execution:

```
int STXPort = 1;
float n2 = 10;
int result = setN2(STXPort, n2);
```

2.4.10 **int SetO2(int STXPort, float o2)**

Sets the target O2 concentration in percent.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device
o2 – value of O2

Return values:

1 – value has been read
-1 – wrong device ID
-2 – Unknown device ID
-3 – Communication with the device not opened
-12 – Error of read or write value to device
-21 – wrong parameter value

Examples:

2.4.10.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetO2)(int, float);
SetO2 setO2 = (SetO2)GetProcAddress(hDLL, "SetO2");
```

'Execution:

```
int STXPort = 1;
float o2 = 60;
int result = setO2(STXPort, o2);
```

2.4.10.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetO2")]
public static extern int setO2(int port, float o2);
```

//Execution:

```
int STXPort = 1;
float o2 = 0;
int result = setO2(STXPort, o2);
```

2.4.11 **int ReadSetTemperature(int STXPort, float* Temperature)**

Returns the target temperature in °C.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Temperature - Pointer to value of Temperature

Return values:

- 1 - Value has been read
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device
- 21 - Wrong parameter value

Examples:

2.4.11.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadSetTemperature)(int, float*);
ReadSetTemperature readSetTemperature =
(ReadSetTemperature)GetProcAddress(hDLL, "ReadSetTemperature");
```

'Execution:

```
int STXPort = 1;
float setTemperature;
int result = readSetTemperature(STXPort, &setTemperature);
```

2.4.11.2 *C#*

//Declaration:


```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadSetTemperature")]
public static extern int readSetTemperature(int port, ref float
temp);
```

//Execution:

```
int STXPort = 1;
float temperature;
int result = readSetTemperature(STXPort, ref temperature);
```

2.4.12 `int ReadSetHumidity(int STXPort, float* Humidity)`

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Humidity - Pointer to value of Humidity

Return values:

- 1 - value has been read
- 1 - wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device
- 21 - wrong parameter value

Examples:

2.4.12.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadSetHumidity)(int, float*);
ReadSetHumidity readSetHumidity =
(ReadSetHumidity)GetProcAddress(hDLL, "ReadSetHumidity");
```

'Execution:

```
int STXPort = 1;
float setHumidity;
int result = readSetHumidity(STXPort, &setHumidity);
```

2.4.12.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadSetHumidity")]
public static extern int readSetHumidity(int port, ref float hum);
```

//Execution:

```
int STXPort = 1;
float humidity;
int result = readSetHumidity(STXPort, ref hum);
```

2.4.13 **int ReadSetCO2(int STXPort, float* co2)**

Returns the target CO2 concentration in percent.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
co2 - Pointer to value of CO2

Return values:

1 - value has been read
-1 - wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device
-21 - wrong parameter value

Examples:

2.4.13.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadSetCO2)(int, float*);
ReadSetCO2 readSetCO2 = (ReadSetCO2)GetProcAddress(hDLL,
"ReadSetCO2");
```

'Execution:

```
int STXPort = 1;
float setCO2;
int result = readSetCO2(STXPort, &setCO2);
```

2.4.13.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadSetCO2")]
public static extern int readSetCO2(int port, ref float co2);
```

//Execution:

```
int STXPort = 1;
float co2;
int result = readSetCO2(STXPort, ref co2);
```

2.4.14 **int ReadSetN2(int STXPort, float* n2)**

Returns the target N2 concentration in percent.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
n2 - Pointer to value of CO2

Return values:

1 - value has been read
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device
-21 - Wrong parameter value

Examples:

2.4.14.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadSetN2)(int, float*);
ReadSetN2 readSetN2 = (ReadSetN2)GetProcAddress(hDLL, "ReadSetN2");
```

'Execution:

```
int STXPort = 1;
float setN2;
int result = readSetN2(STXPort, &setN2);
```

2.4.14.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadSetN2")]
public static extern int readSetN2(int port, ref float n2);
```

//Execution:

```
int STXPort = 1;
float n2;
int result = readSetN2(STXPort, ref n2);
```

2.4.15 `int ReadSetO2(int STXPort, float* o2)`

Returns the target O2 concentration in percent.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
o2 - Pointer to value of O2

Return values:

1 - value has been read
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device
-21 - Wrong parameter value

Examples:

2.4.15.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadSetO2)(int, float*);
ReadSetO2 readSetO2 = (ReadSetO2)GetProcAddress(hDLL, "ReadSetO2");
```

'Execution:

```
int STXPort = 1;
float setO2;
int result = readSetO2(STXPort, &setO2);
```

2.4.15.2 *C#*

//Declaration:


```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadSet02")]
public static extern int readSet02(int port, ref float o2);
```

//Execution:

```
int STXPort = 1;
float o2;
int result = readSet02(STXPort, ref o2);
```

2.5 Plate Handling Functions

2.5.1 int LoadPlate(int STXPort, int Cassette, int Level)

Loads a plate from the Transfer Station to specified Cassette and Level.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Slot - plate slot position

Level - plate level position

Return values:

- 1 - Command completed successfully
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialized
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - Wrong parameter value
- 22 - Barcode reader port not opened
- 23 - Cassette exceed maximum value
- 24 - Level exceed maximum value

Examples:

2.5.1.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* LoadPlate)(int, int, int);
LoadPlate loadPlate = (LoadPlate)GetProcAddress(hDLL, "LoadPlate");
```

'Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
int result = loadPlate(STXPort, cassette, level);
```

2.5.1.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "LoadPlate")]
public static extern int loadPlate(int port, int cassette, int level);
```

//Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
int result = loadPlate(STXPort, cassette, level);
```

2.5.2 int UnloadPlate(int STXPort, int Cassette, int Level)

Unloads a plate from the specified Slot and Level to the Transfer Station.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Slot - plate slot position

Level - plate level position

Return values:

- 1 - Command completed successfully
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialized
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - wrong parameter value
- 22 - Barcode reader port not opened
- 23 - Cassette exceed maximum value
- 24 - Level exceed maximum value

Examples:

2.5.2.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* UnloadPlate)(int, int, int);
UnloadPlate unloadPlate = (UnloadPlate)GetProcAddress(hDLL,
"UnloadPlate");
```

'Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
int result = unloadPlate(STXPort, cassette, level);
```

2.5.2.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "UnloadPlate")]
public static extern int unloadPlate(int port, int cassette, int
level);
```

//Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
int result = unloadPlate(STXPort, cassette, level);
```

2.5.3 int PickPlate(int STXPort, int Cassette, int Level)

Picks Plate by Shovel from the specified Cassette and Level for further placing.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Slot - plate slot position

Level - plate level position

Return values:

- 1 - Command completed successfully
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialized
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - wrong parameter value
- 22 - Barcode reader port not opened
- 23 - Cassette exceed maximum value
- 24 - Level exceed maximum value

Examples:

2.5.3.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* PickPlate)(int, int, int);
PickPlate pickPlate = (PickPlate)GetProcAddress(hDLL, "PickPlate");
```

'Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
int result = pickPlate(STXPort, cassette, level);
```

2.5.3.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "PickPlate")]
public static extern int pickPlate(int port, int cassette, int level);
```

//Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
int result = pickPlate(STXPort, cassette, level);
```

2.5.4 int PlacePlate(int STXPort, int Cassette, int Level)

Places Plate from the Shovel to the specified Slot and Level.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Slot - plate slot position

Level - plate level position

Return values:

- 1 - Command completed successfully
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialized
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - wrong parameter value
- 22 - Barcode reader port not opened
- 23 - Cassette exceed maximum value
- 24 - Level exceed maximum value

Examples:

2.5.4.1 *Microsoft C++*

'Declaration:


```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* PlacePlate)(int, int, int);
PlacePlate placePlate = (PlacePlate)GetProcAddress(hDLL,
"PlacePlate");
```

'Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
int result = placePlate(STXPort, cassette, level);
```

2.5.4.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "PlacePlate")]
public static extern int placePlate(int port, int cassette, int
level);
```

//Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
int result = placePlate(STXPort, cassette, level);
```

2.5.5 int GetPlate(int STXPort)

Gets a Plate from the Transfer Station to the Shovel.

Parameter:

STXPort - Number of a Serial Port or Serial Number of the Device

Return values:

- 1 - Command completed successfully
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialized
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - Wrong parameter value

Examples:

2.5.5.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* GetPlate)(int);
GetPlate getPlate = (GetPlate)GetProcAddress(hDLL, "GetPlate");
```

'Execution:

```
int STXPort = 1;

int result = getPlate(STXPort);
```

2.5.5.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "GetPlate")]
public static extern int getPlate(int port);
```

//Execution:

```
int STXPort = 1;

int result = getPlate(STXPort);
```

2.5.6 int SetPlate(int STXPort)

Moves a Plate from the Shovel to the Transfer Station.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Return values:

- 1 - Command completed successfully
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialized
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - Wrong parameter value

Examples:

2.5.6.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetPlate)(int);
SetPlate setPlate = (SetPlate)GetProcAddress(hDLL, "SetPlate");
```

'Execution:

```
int STXPort = 1;

int result = setPlate(STXPort);
```

2.5.6.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetPlate")]
public static extern int setPlate(int port);
```

//Execution:

```
int STXPort = 1;

int result = setPlate(STXPort);
```

2.5.7 int ReadPlatePresence(int STXPort, int Cassette, int Level, bool* Presence)

Reads whether Plate is present at Cassette/Level Location.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Slot - plate slot position

Level - plate level position

Presence - Pointer to Plate Presence value
true: Plate has been detected
false: Location is empty

Return values:

- 1 - Command completed successfully
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialized
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - wrong parameter value
- 22 - Barcode reader port not opened
- 23 - Cassette exceed maximum value
- 24 - Level exceed maximum value

Examples:

2.5.7.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadPlatePresence)(int, int, int, bool*);
ReadPlatePresence readPlatePresence = (GetPlate)GetProcAddress(hDLL,
"ReadPlatePresence");
```

'Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
bool isPlatePresent;

int result = readPlatePresence(STXPort, cassette, level,
&isPlatePresent);
```

2.5.7.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadPlatePresence")]
public static extern int readPlatePresence(int port, int cassette, int
level, ref bool isPlatePresent);
```

//Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
bool isPlatePresent;

int result = readPlatePresence(STXPort, cassette, level, ref
isPlatePresent);
```

2.5.8 int ReadShovelDetector(int STXPort, bool* Presence)

Reads whether Plate is present on the Shovel.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Presence - Pointer to Plate Presence value
true: Plate has been detected on the Shovel
false: No Plate on the shovel

Return values:

- 1 - Command completed successfully
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.5.8.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadShovelDetector)(int, bool*);
ReadShovelDetector readShovelDetector =
(ReadShovelDetector)GetProcAddress(hDLL, "ReadShovelDetector");
```

'Execution:

```
int STXPort = 1;

bool isPlateShovelPresent;

int result = readShovelDetector(STXPort, &isPlateShovelPresent);
```

2.5.8.2 C#

//Declaration:


```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadShovelDetector")]
public static extern int readShovelDetector(int port, ref bool
isPlatePresent);
```

//Execution:

```
int STXPort = 1;
bool isPlateShovelPresent = false;
int result = readShovelDetector(STXPort, ref isPlateShovelPresent);
```

2.5.9 int ReadXferDetector(int STXPort, bool* Presence)

Reads whether Plate is present on the Transfer Station.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Presence - Pointer to Plate Presence value
true: Plate has been detected on the Transfer Station
false: No Plate on the Transfer Station

Return values:

- 1 - Command completed successfully
- 1 - wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.5.9.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadXferDetector)(int, bool*);
ReadXferDetector readXferDetector =
(ReadXferDetector)GetProcAddress(hDLL, "ReadXferDetector");
```

'Execution:

```
int STXPort = 1;

bool isPlateXferPresent;

int result = readXferDetector(STXPort, &isPlateXferPresent);
```

2.5.9.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadXferDetector")]
public static extern int readXferDetector(int port, ref bool
isPlatePresent);
```

//Execution:

```
int STXPort = 1;
bool isPlateXferPresent;
int result = readXferDetector(STXPort, ref isPlateXferPresent);
```

2.5.10 **int ReadXferDetector2(int STXPort, bool* Presence)**

Reads whether Plate is present on the second Transfer Station.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Presence - Pointer to Plate Presence value
true: Plate has been detected on the Transfer Station
false: No Plate on the Transfer Station

Return values:

- 1 - Command completed successfully
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.5.10.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadXferDetector2)(int, bool*);
ReadXferDetector2 readXferDetector2 =
(ReadXferDetector2)GetProcAddress(hDLL, "ReadXferDetector2");
```

'Execution:

```
int STXPort = 1;

bool isPlateXfer2Present;

int result = readXferDetector2(STXPort, &isPlateXfer2Present);
```

2.5.10.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadXferDetector2")]
public static extern int readXferDetector2(int port, ref bool
isPlatePresent);
```

//Execution:

```
int STXPort = 1;
bool isPlateXfer2Present;
int result = readXferDetector2(STXPort, ref
isPlateXferPresent);Barcode Reader Functions
```

2.5.11 **int BConnect(int STXPort, int BCPort)**

Opens Serial Communication with Barcode Reader.

The barcode reader must be initialized with this function before being used.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device

BCPort – Name of Serial Port of Barcode Reader(e.g. "2")
In Linux version of the library this parameter has char* type and uses as value a Serial Port File name such as "/dev/ttyS0"

Returns values:

- 1 - Serial Port of Barcode Reader is successfully opened.
- 1 - Wrong device ID
- 2 - Unknown device ID
- 13 - Serial port already in use
- 14 - Serial port does not exist
- 15 - Error opening serial port
- 20 - wrong barcode reader port.

Examples:

2.5.11.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* BConnect)(int, int);
BConnect bconn = (BConnect)GetProcAddress(hDLL, "BConnect");
```

'Execution:

```
int STXPort = 1;
int BCPort = 2;
int result = bconn(STXPort, BCPort);
```

2.5.11.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "BCConnect")]
public static extern int bconn(int port, int bcport);
```

//Execution:

```
int STXPort = 1;
int BCPort = 2;
int result = bconn(STXPort, BCPort);
```

2.5.12 int BCDisconnect (int STXPort)

Closes Serial Communication with Barcode Reader.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device

Returns values:

- 1 - Serial Port of Barcode Reader is successfully opened.
- 1 - Wrong device ID
- 2 - Unknown device ID
- 18 - Serial port not opened
- 19 - Error of closing serial port
- 15 - Error opening serial port

Examples:

2.5.12.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* BCDisconnect)(int);
BCDisconnect bdconn = (BCDisconnect)GetProcAddress(hDLL,
"BCDisconnect");
```

'Execution:

```
int STXPort = 1;
int result = bdconn(STXPort);
```

2.5.12.2 C#

//Declaration:


```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "BCDisconnect")]
public static extern int bdconn(int port);
```

//Execution:

```
int STXPort = 1;
int result = bdconn(STXPort);
```

2.5.13 int ReadBarcode(int STXPort, int Cassette, int Level, char *Barcode)

Reads the Barcode of a Plate at specified Cassette and Level location.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Cassette - Cassette number

Level - Level number

Barcode - Pointer to a value of barcode

Return values:

- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialised
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - Wrong parameter value
- 22 - Barcode reader port not opened
- 23 - Cassette exceed maximum value
- 24 - Level exceed maximum value
- 25 - Plate not detected

Examples:

2.5.13.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadBarcode)(int, int, int, char*);
ReadBarcode readBarcode = (ReadBarcode)GetProcAddress(hDLL,
"ReadBarcode");
```

'Execution:

```
int STXPort = 1;
int cassette = 3;
int level = 21;
char barcode[50];
int result = readBarcode(STXPort, cassette, level, &barcode[0]);
```

2.5.13.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadBarcode")]
public static extern int readBarcode(int port, int cassette, int
level, StringBuilder barcode);
```

//Execution:

```
int STXPort = 1;
int cassette = 1;
int level = 2;
StringBuilder barcode = new StringBuilder();
int result = readBarcode(STXPort, cassette, level, barcode);
```

2.5.14 int ReadBarcodeXfer(int STXPort, char *Barcode)

Reads the Barcode of a Plate at the Transfer Station.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Barcode - Pointer to a value of barcode

Return values:

- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialised
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - Wrong parameter value
- 22 - Barcode reader port not opened
- 25 - Plate not detected

Examples:

2.5.14.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadBarcodeXfer)(int, char*);
ReadBarcodeXfer readBarcodeXfer =
(ReadBarcodeXfer)GetProcAddress(hDLL, "ReadBarcodeXfer");
```

'Execution:

```
int STXPort = 1;
char barcode[50];
int result = readBarcodeXfer(STXPort, &barcode[0]);
```

2.5.14.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadBarcodeXfer")]
public static extern int readBarcodeXfer(int port, StringBuilder
barcode);
```

//Execution:

```
int STXPort = 1;
StringBuilder barcode = new StringBuilder();
int result = readBarcodeXfer(STXPort, barcode);
```

2.5.15 int Inventory(int STXPort, char* FileName)

Implements inventory of entire Device, the result saves into the file – FileName.

Parameters:

PortNumber - Number of a Serial Port or Serial Number of the Device

FileName - Path and name of file for saving results of inventory

Return values:

- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialised
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - Wrong parameter value
- 22 - Barcode reader port not opened
- 31 - Error of creating a file
- 32 - Error of saving result to the file

The result of the Inventory is a file which consists of four columns separated by coma. The first column is a number of Cassette, the second column is a number of Level, the third column is a value of Plate Present Detector (1 - plate is present; 0 - plate is not present), the fourth column is value of a Barcode (<null> - No Barcode or barcode was not detected).

For example:

```
1,1,1,<null>
1,2,0,<null>
1,3,1,0484856654
...
```

Examples:

2.5.15.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* Inventory)(int, char*);
Inventory STXInventory = (Inventory)GetProcAddress(hDLL,
"Inventory");
```

'Execution:

```
int STXPort = 1;
char filePath[100] = "C:\\Temp\\Projects\\Main"
int result = STXInventory(STXPort, &filePath[0]);
```

2.5.15.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "Inventory")]
public static extern int STXInventory(int port, string path);
```

//Execution:

```
int STXPort = 1;
string filePath = "C:\\Temp\\Projects\\Main\\inventorylog.txt"
int result = STXInventory(STXPort, filePath)
```

2.5.16 `int ReadBcrMode(int STXPort, bool BcrMode)`

Sets Barcode Reading mode of the device.

It is necessary to use this command to turn on Barcode Reading mode for multiple plates reading with ReadBcr command. After last usage of ReadBcr command Barcode Reading mode must be turned off.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

BcrMode - true: Barcode Reading mode turned on
 false: Barcode Reading mode turned off

Return values:

- 1 - wrong device ID
- 2 - unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialised
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - wrong parameter value

Examples:

2.5.16.1 *Microsoft C++*

'Declaration:

```
typedef int(__cdecl* ReadBcrMode)(int, bool);  
ReadBcrMode ReadBcrMode = (ReadBcrMode)GetProcAddress(hDLL,  
"ReadBcrMode");
```

'Execution:


```
int STXPort = 1;
```

```
int result = ReadBcrMode(STXPort, true);
```

2.5.17 int ReadBcr(int STXPort, int Cassette, int Level, char *Barcode)

Reads the Barcode of a Plate at specified Cassette and Level location.

This command intend to be used for reading barcodes of multiply cassettes and levels positions. It is necessary before using this command to turn on barcode reading mode of the device with ReadBcrMode. After last usage of ReadBcr command barcode reading mode must be turned off.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Cassette - Cassette number

Level - Level number

Barcode - Pointer to a value of barcode

Return values:

- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 4 - System is not initialised
- 5 - Previous command is not completed
- 6 - Device error flag is true
- 7 - Device initialization flag is false
- 8 - Door opened
- 9 - Error waiting for completion
- 10 - Timeout of waiting for completion
- 11 - Device ready flag is false
- 12 - Error of read or write value to device
- 21 - Wrong parameter value
- 22 - Barcode reader port not opened
- 23 - Cassette exceed maximum value
- 24 - Level exceed maximum value
- 25 - Plate not detected
- 26 - Barcode read mode not set

Examples:

2.5.17.1 *Microsoft C++*

'Declaration:

```
typedef int(__cdecl* ReadBcr)(int, int, int, char*);  
ReadBcr STXReadBcr = (ReadBcr)GetProcAddress(hDLL, "ReadBcr");
```

'Execution:

```
int STXPort = 1;
int Cassette, Level;
char barcode[30];

STXReadBcrMode(SN, true);

Cassette = 1;
Level = 2;
int result = readBarcode(STXPort, cassette, level, &barcode[0]);

Cassette = 2;
Level = 4;
result = readBarcode(STXPort, cassette, level, &barcode[0]);

Cassette = 2;
Level = 7;
result = readBarcode(STXPort, cassette, level, &barcode[0]);

Cassette = 3;
Level = 2;
result = readBarcode(STXPort, cassette, level, &barcode[0]);

STXReadBcrMode(SN, false);
```

2.5.18 **int SetFastBCRMode(int STXPort, bool FastBCRMode)**

Enables or disables Fast Barcode Reading mode of the device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

FastBCRMode - true: Fast BCR Mode turned on
false: Fast BCR Mode turned off

Return values:

- 1 - value has been set
- 1 - wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.5.18.1 *Microsoft C++*

//Declaration

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetFastBCRMode)(int, bool);
SetFastBCRMode setFastBCRMode = (SetFastBCRMode)GetProcAddress(hDLL,
" SetFastBCRMode ");
```

//Execution

```
int STXPort = 1;
int result = setFastBCRMode (STXPort, true);
```

2.5.18.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetFastBCRMode")]
public static extern int setFastBCRMode(int port, bool isModeOn);
```

//Execution:

```
int STXPort = 1;

int result = setFastBCRMode (STXPort, true);
```

2.5.19 **int ReadFastBCRMode (int STXPort, bool* Value)**

Reads whether Fast Barcode Reading Mode is set on the device.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Value - Pointer to Fast Barcode Reading Mode value
true: Fast Barcode Reading Mode is turned on
false: Fast Barcode Reading Mode is turned off

Return values:

1 - value has been read
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device

Examples:

2.5.19.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadFastBCRMode)(int, bool*);
ReadFastBCRMode readFastBCRMode =
(ReadFastBCRMode)GetProcAddress(hDLL, "ReadFastBCRMode");
```

'Execution:

```
int STXPort = 1;
bool isFastBCRMode;
int result = readFastBCRMode(STXPort, & isFastBCRMode);
```

2.5.19.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadFastBCRMode")]
public static extern int readFastBCRMode(int port, ref bool
isFastBCRMode);
```

//Execution:

```
int STXPort = 1;
bool isFastBCRMode = false;
int result = readFastBCRMode(STXPort, ref isFastBCRMode);
```


2.6 Shaker Functions

2.6.1 int SetShakerSpeed(int STXPort, int Value)

Sets Shaker Speed.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
value - value of Shaker Speed

Return values:

- 1 - value is set to device.
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device
- 21 - wrong parameter value

Examples:

2.6.1.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetShakerSpeed)(int, int);
SetShakerSpeed setShakerSpeed = (SetShakerSpeed)GetProcAddress(hDLL,
"SetShakerSpeed");
```

'Execution:

```
int STXPort = 1;
int shakerSpeed = 2;
int result = setShakerSpeed(STXPort, shakerSpeed);
```

2.6.1.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetShakersSpeed")]
public static extern int setShakersSpeed(int port, int speed);
```

//Execution:

```
int STXPort = 1;
int shakersSpeed = 2;
int result = setShakersSpeed(STXPort, shakersSpeed);
```

2.6.2 int ReadShakerSpeed(int STXPort, int* Value)

Reads value of Shaker Speed.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
value - Pointer to value of Shaker Speed

Return values:

- 1 - value has been read
- 1 - wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device
- 21 - wrong parameter value

Examples:

2.6.2.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadShakerSpeed)(int, int*);
ReadShakerSpeed readShakerSpeed =
(ReadShakerSpeed)GetProcAddress(hDLL, "ReadShakerSpeed");
```

'Execution:

```
int STXPort = 1;  
int shakerSpeed;  
int result = readShakersSpeed(STXPort, &shakerSpeed);
```

2.6.2.2 C#

//Declaration:

```
using System;  
using System.Runtime.InteropServices;  
[DllImport("STXLib.dll", EntryPoint = "ReadShakersSpeed")]  
public static extern int readShakersSpeed(int port, ref int speed);
```

//Execution:

```
int STXPort = 1;  
int shakerSpeed = -1;  
int result = readShakersSpeed(STXPort, ref shakerSpeed);
```

2.6.3 int RunShaker(int STXPort, bool Run)

Switches Shaker on and off.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Run - true: Shaker switched on
 false: Shaker switched off

Return values:

- 1 - shaker was turned on/off
- 1 - wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.6.3.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* RunShaker)(int, bool);
RunShaker runShaker = (RunShaker)GetProcAddress(hDLL, "RunShaker");
```

'Execution:

```
int STXPort = 1;

int result = runShaker(STXPort, true);
```

2.6.3.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "RunShaker")]
public static extern int runShaker(int port, bool isRunning);
```

//Execution:

```
int STXPort = 1;  
int result = runShaker(STXPort, true);
```

2.6.4 int SetWaverTilt(int STXPort, int TowerId, int Value)

Sets Waver Tilt Up/Down.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

TowerId - ID of Waver Tower (1 or 2)

Value - Waver Tilt Up/Down value

Return values:

1 - value is set to device

-1 - wrong device ID

-2 - Unknown device ID

-3 - Communication with the device not opened

-12 - Error of read or write value to device

-21 - wrong parameter value

-27 - wrong Tower (Shaker) Id

Examples:

2.6.4.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetWaverTilt)(int, int, int);
SetWaverTilt setWaverTilt = (SetWaverTilt)GetProcAddress(hDLL,
"SetWaverTilt");
```

'Execution:

```
int STXPort = 1;
int TowerID = 2;
int TiltValue = 30;
int result = setWaverTilt(STXPort, TowerID, TiltValue);
```

2.6.4.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetWaverTilt")]
public static extern int SetWaverTilt(int port, int tower, int
value);
```

//Execution:

```
int STXPort = 1;
int TowerId = 1;
int TiltValue = 30;
res = SetWaverTilt(STXPort, TowerId, TiltValue);
```


2.6.5 int ReadWaverTilt(int STXPort, int TowerId, int* Value)

Reads Waver Tilt Up/Down value.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

TowerId - ID of Waver Tower (1 or 2)

Value - Pointer to Waver Tilt Up/Down value

Return values:

1 - value is set to device

-1 - wrong device ID

-2 - Unknown device ID

-3 - Communication with the device not opened

-12 - Error of read or write value to device

-21 - wrong parameter value

-27 - Wrong Tower (Shaker) Id

Examples:

2.6.5.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadWaverTilt)(int, int, int*);
ReadWaverTilt readWaverTilt = (ReadWaverTilt)GetProcAddress(hDLL,
"ReadWaverTilt");
```

'Execution:

```
int STXPort = 1;
int TowerID = 2;
int TiltValue;
int result = readWaverTilt(STXPort, TowerID, &TiltValue);
```

2.6.5.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadWaverTilt")]
public static extern int ReadWaverTilt(int port, int tower, ref int
value);
```

//Execution:

```
int STXPort = 1;
int TowerId = 1;
int TiltValue;
int result = ReadWaverTilt(STXPort, TowerId, ref TiltValue);
```

2.6.6 int SetWaverTimeDown(int STXPort, int TowerId, int Value)

Sets Waver Time Down.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

TowerId - ID of Waver Tower (1 or 2)

Value - Waver Time Down value

Return values:

1 - value is set to device

-1 - wrong device ID

-2 - Unknown device ID

-3 - Communication with the device not opened

-12 - Error of read or write value to device

-21 - wrong parameter value

-27 - wrong Tower (Shaker) Id

Examples:

2.6.6.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetWaverTimeDown)(int, int, int);
SetWaverTimeDown setWaverTimeDown =
(SetWaverTimeDown)GetProcAddress(hDLL, "SetWaverTimeDown");
```

'Execution:

```
int STXPort = 1;
int TowerID = 2;
int TimeDown = 30;
int result = setWaverTimeDown (STXPort, TowerID, TimeDown);
```

2.6.6.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetWaverTimeDown")]
public static extern int SetWaverTimeDown(int port, int tower, int
value);
```

//Execution:

```
int STXPort = 1;
int TowerId = 1;
int TimeDown = 30;
int result = SetWaverTimeDown(STXPort, TowerId, TimeDown);
```

2.6.7 int ReadWaverTimeDown(int STXPort, int TowerId, int* Value);

Reads Waver Time Down value.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

TowerId - ID of Waver Tower (1 or 2)

Value - Pointer to Waver Tilt Up/Down value

Return values:

1 - value is set to device

-1 - wrong device ID

-2 - Unknown device ID

-3 - Communication with the device not opened

-12 - Error of read or write value to device

-21 - wrong parameter value

-27 - Wrong Tower (Shaker) Id

Examples:

2.6.7.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadWaverTimeDown)(int, int, int*);
ReadWaverTimeDown readWaverTimeDown =
(readWaverTimeDown)GetProcAddress(hDLL, "ReadWaverTimeDown");
```

'Execution:

```
int STXPort = 1;
int TowerID = 2;
int TimeDownValue;
int result = readWaverTimeDown(STXPort, TowerID, &TimeDownValue);
```

2.6.7.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadWaverTimeDown")]
public static extern int ReadWaverTimeDown(int port, int tower, ref
int value);
```

//Execution:

```
int STXPort = 1;
int TowerId = 1;
int TimeDownValue;
int result = ReadWaverTimeDown(STXPort, TowerId, ref TimeDownValue);
```

2.6.8 SetWaverTimeUp(int STXPort, int TowerId, int Value);

Sets Waver Time Up.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

TowerId - ID of Waver Tower (1 or 2)

Value - Waver Time Down value

Return values:

1 - value is set to device

-1 - wrong device ID

-2 - Unknown device ID

-3 - Communication with the device not opened

-12 - Error of read or write value to device

-21 - wrong parameter value

-27 - wrong Tower (Shaker) Id

Examples:

2.6.8.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SetWaverTimeUp)(int, int, int)
SetWaverTimeUp setWaverTimeUp = (SetWaverTimeUp)GetProcAddress(hDLL,
"SetWaverTimeUp");
```

'Execution:

```
int STXPort = 1;
int TowerID = 2;
int TimeUp = 30;
int result = setWaverTimeUp(STXPort, TowerID, TimeUp);
```

2.6.8.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SetWaverTimeUp")]
public static extern int SetWaverTimeUp(int port, int tower, int
value);
```

//Execution:

```
int STXPort = 1;
int TowerId = 1;
int TimeUp = 30;
int result = SetWaverTimeUp(STXPort, TowerId, TimeUp);
```


2.6.9 ReadWaverTimeUp(int STXPort, int TowerId, int* Value)

Reads Waver Time Up value.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

TowerId - ID of Waver Tower (1 or 2)

Value - Pointer to Waver Tilt Up/Down value

Return values:

1 - value is set to device

-1 - wrong device ID

-2 - Unknown device ID

-3 - Communication with the device not opened

-12 - Error of read or write value to device

-21 - wrong parameter value

-27 - Wrong Tower (Shaker) Id

Examples:

2.6.9.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadWaverTimeUp)(int, int, int*);
ReadWaverTimeUp readWaverTimeUp =
(readWaverTimeUp)GetProcAddress(hDLL, "ReadWaverTimeUp");
```

'Execution:

```
int STXPort = 1;
int TowerId = 1;
int TimeUpValue;
int result = readWaverTimeUp(STXPort, TowerId, ref TimeUpValue);
```

2.6.9.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadWaverTimeUp")]
public static extern int ReadWaverTimeUp(int port, int tower, ref int
value);
```

//Execution:

```
int STXPort = 1;
int TowerId = 1;
int TimeUpValue;
int result = ReadWaverTimeUp(STXPort, TowerId, ref TimeUpValue);
```

2.7 Transfer Station functions

2.7.1 int SwapXferStation(int STXPort, bool Swap)

Rotates Swap Station.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Swap - true: Rotates the swap station on 180 degree
false: Rotates the swap station back to home position

Return values:

- 1 - Position of Transferstation has been swaped
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.7.1.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* SwapXferStation)(int, bool);
SwapXferStation swapXferStation =
(SwapXferStation)GetProcAddress(hDLL, "SwapXferStation");
```

'Execution:

```
int STXPort = 1;
int result = swapXferStation(STXPort, true);
```

2.7.1.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "SwapXferStation")]
public static extern int swapXferStation(int port, bool isRotating);
```

//Execution:

```
int STXPort = 1;
int result = swapXferStation(STXPort, true);
```

2.7.2 int AlternateXferStation(int STXPort, bool Swap)

Changes Input and Output position of Transfer Station.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Swap - true: Swaps Input and Output position of Transfer Station
false: Set Transfer Station to default position

Return values:

1 - Input/Output Position of Transferstation has been changed
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device

Examples:

2.7.2.1 Microsoft C++

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* AlternateXferStation)(int, bool);
AlternateXferStation alternateXferStation =
(AlternateXferStation)GetProcAddress(hDLL, "AlternateXferStation");
```

'Execution:

```
int STXPort = 1;
int result = alternateXferStation(STXPort, true);
```

2.7.2.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "AlternateXferStation")]
public static extern int alternateXferStation(int port, bool
isAlternating);
```

//Execution:

```
int STXPort = 1;  
int result = alternatexferStation(STXPort, true);
```

2.7.3 int ReadSwapXferPosition(int STXPort, bool* Value)

Reads Swap Xfer Position.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device
Value - Pointer to Plate Trace value
 true: Plate Trace is turned on
 false: Plate Trace is turned off

Return values:

1 - value has been read
-1 - Wrong device ID
-2 - Unknown device ID
-3 - Communication with the device not opened
-12 - Error of read or write value to device

Examples:

2.7.3.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* ReadSwapXferPosition)(int, bool*);
ReadSwapXferPosition readSwapXferPosition =
(ReadSwapXferPosition)GetProcAddress(hDLL, "ReadSwapXferPosition");
```

'Execution:

```
int STXPort = 1;
bool isSwap;
int result = readSwapXferPosition(STXPort, & isSwap);
```

2.7.3.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "ReadSwapXferPosition")]
public static extern int ReadSwapXferPosition(int port, ref bool
value);
```

//Execution:

```
int STXPort = 1;
bool isswap = false;
int result = ReadSwapXferPosition(STXPort, ref isswap);
```


2.8 Gate functions

2.8.1 int OpenTransferGate(int STXPort)

Opens Transfer Station Gate.

Parameters:

STXPort - Number of a Serial Port or Serial Number of the Device

Return values:

- 1 - Input/Output Position of Transferstation has been changed
- 1 - Wrong device ID
- 2 - Unknown device ID
- 3 - Communication with the device not opened
- 12 - Error of read or write value to device

Examples:

2.8.1.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* OpenTransferGate)(int);
OpenTransferGate openTransferGate =
(OpenTransferGate)GetProcAddress(hDLL, "OpenTransferGate");
```

'Execution:

```
int STXPort = 1;
int result = openTransferGate(STXPort);
```

2.8.1.2 C#

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "OpenTransferGate")]
public static extern int openTransferGate(int port);
```

//Execution:

```
int STXPort = 1;

int result = openTransferGate(STXPort);
```

2.8.2 int CloseTransferGate(int STXPort)

Closes Transfer Station Gate.

Parameters:

STXPort – Number of a Serial Port or Serial Number of the Device

Return values:

- 1 – Input/Output Position of Transferstation has been changed
- 1 – Wrong device ID
- 2 – Unknown device ID
- 3 – Communication with the device not opened
- 12 – Error of read or write value to device

Examples:

2.8.2.1 *Microsoft C++*

'Declaration:

```
#include <windows.h>
#include <tchar.h>

HINSTANCE hDLL = LoadLibrary(_T("STXLib.dll"));
typedef int(__cdecl* CloseTransferGate)(int);
CloseTransferGate closeTransferGate =
(CloseTransferGate)GetProcAddress(hDLL, "CloseTransferGate");
```

'Execution:

```
int STXPort = 1;

int result = closeTransferGate(STXPort);
```

2.8.2.2 *C#*

//Declaration:

```
using System;
using System.Runtime.InteropServices;

[DllImport("STXLib.dll", EntryPoint = "CloseTransferGate")]
public static extern int closeTransferGate(int port);
```

//Execution:

```
int STXPort = 1;  
int result = closeTransferGate(STXPort);
```

3 Special Applications Hints