

Expression Editor and Listen Node



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Revision History Table

Revision	Date	Revised Content
01	July 2019	Original Release
02	February 2020	Minor context revision.
		Added the followings:
		File functions
		Safety SI / SO of IO Parameterization
		 Mode 11/12/13 Request read of TM Ethernet Slave
		 More examples for TMSVR response messages
		 GetToken () support to get last token by count is -1
		RefCoordF3D and RefCoordT3D in FT
		The unit of X Y Z RX RY RZ in the math function
03	August 2020	Profinet functions
		and modified:
		The unit of RX RY RZ in the motion functions such as PTP / Line /
		Move to °
		 The example description of modbus_read_string
		The description of TMSVR
		The example description of TMSVR binary transmission
		The modbus chapter and adjust it to the back of the motion
		command

1. Expression

1.1 Types

Different data types of variable can be declared in Variables Manager.

	/ '		3	
byte	8bit integer	unsigned	0 to 255	significant digit 3
int	32bit integer	signed	-2147483648 to 2147483647	significant digit 10
float	32bit	signed	-3.40282e+038f to 3.40282e+038f	significant digit 7
	floating-point			
double	64bit	signed	-1.79769e+308 to 1.79769e+308	significant digit 15
	floating-point			
bool	boolean		true or false	
string	string			

For int type variable, both int16 and int32 are supported. The default type is int 32.

int16	16bit integer	signed	-32768 to 32767	significant digit 5
int32	32bit integer	signed	-2147483648 to 2147483647	significant digit 10

1.2 Variables and Constants

1. Variables

In the naming rule of variables, only the numbers, under line and the upper case and lower case English characters are supported.

```
Numbers 0123456789
Characters a-z, A-Z, _

Example
Int var_i = 0
string var_s = "ABC"
string var_s1 = "DEF"
string var_s2 = "123"
```

Without double quotation marks, strings will be taken as variables.

In addition to variables, the naming rule also applies to constants, numbers, strings, and Booleans except that string constants need to be enclosed in double quotes.

When a variable is generated in TMflow, a prefix is added based on the source. To use the variable for writing or reading, users must enter the full name including the prefix word. For the rules of adding prefixes, refer to the respective description in variable setting pages.

2. Numbers

 Decimal integer, decimal floating-point, binary, hexadecimal integer and scientific notation are supported.

Decimal integer 123

-123

+456

Decimal float 34.567

-8.9

Binary 0b0000111

0B1110000

Hexadecimal integer 0x123abc

0X00456DEF

Scientific notation 3.4e5

2.3E-4

- For binary and hexadecimal notation, there is no floating-point.
- The notation of number is not case sensitive.

For example:

0b0011 equals to 0B0011

OxabcD equals to OXABCD, OxABCd, OXabcd etc.

3.4e5 equals to 3.4E5

The transforming between floating-point and byte array may cause discrepancy in value
 For example:

float 5.317302E+030 **→** float to byte[] {0x72,0x86,0x3A,0x42}

byte[] $\{0x72,0x86,0x3A,0x43\}$ \rightarrow byte[] to float 5.317302E+030

Byte can only present unsigned numbers from 0 to 255. As a result, if negative number is assigned

to byte type variable directly or through calculation, only 8 bit unsigned value will be kept.

For example:

```
byte var_b = -100 // var_b = 156 // -100 is present as 0xFFFFFF9C by 16bit notation.

// Because byte can only keep 8 bit data, that is 0x9C (156), b will equals to 156
```

3. String

When inputting string constant, double quotation marks shall be placed in pairs around the string to avoid the recognition error of variable and string. •

```
For example
"Hello World!"

"Hello TM""5" (If " is one of the character in the string, use two ("") instead of one (").
```

Control character in double quotation mark are not supported.

For example:

"Hello World!\r\n" (the output would be **Hello World!\r\n** string)

- Without double quotation marks, the compiling will follows the rules below
 - 1. Numbers will be view as numbers
 - 2. The combination of numbers and characters will be view as variable as long as the variable does exist.
 - 3. If the variable does not exist, it will be compiled as string with warning message.
- The combination of string and variable
 - 1. Inside double quotation marks, variables will not be combined as variables

For example:

2. To input the combination of variables and strings, double quotation marks needs to be placed around the string, and plus sign (+) shall be used to link variables and numbers

Example:

3. To be compatible with the old version software, the single quotation marks can be placed around the variables, but a warning message will be send out

For example:

```
single quotation marks "Hi, 's' Robot"  // var_s1 = "Hi, TM5 Robot"

"Hi, 'x' Robot"  // var_s1 = "Hi, 'x' Robot"  // Because variable x does not exist, 'x' is viewed as string
```

4. Single quotation marks do not support element value retrieval with array indexes. The standard format with double quotation marks should be used.

For example

5. Single quotation marks cannot be presented by ". If users would like to input '(variable name)',

The standard format with double quotation marks should be used.

For example

```
"Hi, 's' Robot" // var_s1 = "Hi, TM5 Robot"

// If var_s1 = "Hi, 's' Robot" is what you want, please use the following syntax.

"Hi, "" + "s" + "" Robot" // var s1 = "Hi, 's' Robot"
```

• For control character, e.g. new line, please use Ctrl() command.

For example

```
var_s1 = "Hi," + Ctrl("\r\n") + s + "Robot" or "Hi," + NewLine + var_s + "Robot"
Hi,
TM5 Robot
```

- Reserved characters is similar to variables, no double quotation marks is needed. (But single quotation mark is not supported)
 - 1. empty empty string, equals to ""
 - 2. newline or NewLine new line, equals to $Ctrl("\r\n")$ or Ctrl(0x0D0A)

4. Boolean

True or false value of logic.

true false

Denote true value Denote false value

True False

The Boolean value is case sensitive. Misuses of capital letters such as TRue will be taken as a variable or a string.

1.3 Array

• Array is a set of data with the same data type. The initial value is assigned with {}, and every element remains the characteristic of its data type.

For example

```
int[] \ var_i = \{0,1,2,3\} // elements in number data type string[] var_s = \{\text{``ABC''}, \text{``DEF''}, \text{``GHI''}\} // elements in string data type bool[] var_s = \{\text{true}, \text{false}, \text{true}\} // elements in boolean data type
```

By utilizing index, the value of specified element can be get, the index is start from 0



Valid index values [0] .. [7], an error will occur with invalid index number.

- Only one degree array is supported. The maximum index number is 2048.
- The array size may alter according to the return value of functions or assigned values. The maximum element number is 2048. This feature makes array meet the needs of different functions and applications in Network Node.

For Example:

```
string[] var_ss = {empty, empty, empty} // The initial size of string array is 3 elements

var_ss = String_Split("A_B_C_D_F_G_H", "_") // After splitting string, the string array has 7 elements

var_len = Length(var_ss) // var_len = 7

var_ss = String_Split("A,B", ",") // After splitting string, the string array has 2 elements

var_len = Length(var_ss) // var_len = 2
```

1.4 Operator Symbols

- The operator table is listed below.
- The calculation follows the precedence of operator first then the associativity.

For example

left-to-right associativity



right-to-left associativity

Precedence High to low	Operator Name		Example	Requireme nt	associativity
	++	Postfix increment	j++	Integer	
		Postfix decrement	i	variable	
17	()	Function call	int x = f()		left-to-right
	[]	Allocate storage	array[4] = 2	Array variable	
	++	Prefix increment	++i	Integer	
		Prefix decrement	i	variable	right-to-left
	+	Unary plus	int i = +1	Numeric	
16	-	Unary minus	int i = -1	variable,	
	!	Logical negation (NOT)	if (!done)	Boolean	
	~	Bitwise NOT	flag1 = ~flag2	Integer	
	*	Multiplication	int i = 2 * 4	Numeric	
14	/	Division	float f = 10.0 / 3.0	variable,	
	%	Modulo (integer	int rem = 4 % 3	Constant	
	+	Addition	int i = 2 + 3	Numeric	left-to-right
13	-	Subtraction	int i = 5 - 1	variable, Constant	J
12	<<	Bitwise left shift	int flags = 33 << 1	Integer	

	>>	Bitwise right shift	int flags = 33 >> 1	variable, Constant	
11	<	Less than Less than or equal to Greater than Greater than or equal to	if (i < 42) if (i <= 42) if (i > 42) if (i >= 42)	Numeric variable, Constant	
10	== !=	Equal to Not equal to	if (i == 42) if (I != 42)		
9 8 7	& ^	Bitwise AND Bitwise XOR Bitwise OR	flag1 = flag2 & 42 flag1 = flag2 ^ 42 flag1 = flag2 42	Integer variable, Constant	
6	&&	Logical AND	if (conditionA && conditionB)	CONSTAIL	
5	II	Logical OR	if (conditionA conditionB)		
4	c?t:f	Ternary conditional	int i = a > b ? a : b		
	= += -= *= /= %=	Basic assignment Addition assignment Subtraction assignment Multiplication assignment Division assignment Modulo assignment	int a = b a += 3 b -= 4 a *= 5 a /= 2 a %= 3	Left side: Numeric variable Right side: Numeric variable, Constant	
3	<<=	Bitwise left shift assignment	flags <<= 2	Left side: Integer	right-to-left
	>>=	Bitwise right shift assignment	flags >>= 2	variable Right side: Integer	
	&=	Bitwise AND assignment	flags &= new_flags	variable,	
	^=	Bitwise XOR assignment	flags ^= new_flags	Constant	
	=	Bitwise OR assignment	flags = new_flags		

1.5 Data type conversion

- Data types can be converted to each other and used in variables/constants or arrays.
- Conversions must be in the same format of the containers such as variable/constant conversions or array conversions. It is not permitted to convert a variable to an array or an array to a variable.

Native type	Conversion type	Example	Result
byte	int	int i = (int)100	i = 100
	float	float f = (float)100	f = 100
	double	double d = (double)100	d = 100
	bool	bool flag = (bool)0	flag = true (not null)
	string	string s = (string)100	s = "100"
int	byte	byte b = (byte)1000	b = 232
	float	float f = (float)1000	f = 1000
	double	double d = (double)1000	d = 1000
	bool	bool flag = (bool)1000	flag = true (not null)
	string	string s = (string)1000	s = "1000"
float	byte	byte b = (byte)1.23	b = 1
	int	int i = (int)1.23	i = 1
	double	double d = (double)1.23	d = 1.23
	bool	bool flag = (bool)1.23	flag = true
	string	string s = (string)1.23	s = "1.23"
double	byte	byte b = (byte)1.23	b = 1
	int	int i = (int)1.23	i = 1
	float	float f = (float)1.23	f = 1.23
	bool	bool flag = (bool)1.23	flag = true
	string	string s = (string)1.23	s = "1.23"
bool	byte	byte b = (byte)True	Error
	int	int i = (int)False	Error
	float	float f = (float)true	Error
	double	double d = (double)false	Error
	string	string s = (string)True	s = "True"
string	byte	byte b1 = (byte)"1.23"	1
		byte b2 = (byte)"XYZ"	Error
	int	int i = (int)"1.23"	1
	float	float f1 = (float)"1.23"	1.23
		float f2 = (float)"XYZ"	Error
	double	double d = (double)"1.23"	1.23
	bool	bool flag1 = (bool)"1.23"	flag1 = true (not null)
		bool flag2 = (bool)""	flag2 = false (null)

The conversion method of arrays is in accordance with the table above. The conversion is performed for each element in the array.

- Error messages will be returned should the conversions below occur.
 - Fail to convert to numeric correctly such as Booleans (true/false) or non-numeric strings ("XYZ").

```
int var_value = (int)true  // Error
int var_value = (int)"XYZ"  // Error
```

■ Invalid floating-point numbers to convert to floats or doubles such as NaN or Infinity.

```
string var_dvalue = "1.79769e+308"

float var_f = (float) var_dvalue // Error 1.79769e+308 is a valid double type and unable to convert to the float type.
```

1.6 Warning

A warning message will prompt, under the condition listed below.

Double quotation marks does not placed around the string constant.

```
string var_s = Hello // warningHello
```

• There is single quotation mark inside the string constant.

```
string var_s0 = "World"
string var_s1 = "Hello 's0'" // warning 's0'
```

• When assigning float value to integer constant, some digits may get lost such as

When assigning value to variables with fewer digits, some digits may get lost such as

 When assigning string value to numeric variable, a conversion from string to number will be applied. If the conversion is executable, a warning message will prompt, or the project will be stopped by error such as

```
int var_i = "1234" // warning var_i = 1234
```

```
int var j = "0x89AB"
                                 // warning var j = 35243
int var_k = "0b1010"
                                 // warning var_k = 10
string var_s1 = 123
                                 // warning var_s1 = 123 // Number to string
string var_s2 = "123"
int var_x = var_s2
                                 // warning // string to number
// The following code can be compiled with warning, but will be stopped by error when executing.
var S2 = "XYZ"
var_x = var_s2
                            // warning // Stop executing by error
                            // var_s = "XYZ" cannot be converted to number
var s2 = ""
var_x = var_s2
                            // warning // Stop executing by error
                            // var_s = "" cannot be converted to number
```

String parameters are used as numeric parameters in functions such as

```
Ctrl(0x0A0B0C0D0E) // warning // 0x0A0B0C0D0E is not int type (over 32bit)
// Because there is another syntax, Ctrl(string), the parameter
would be applied to Ctrl(string)
```

Although the project can still be executed with a warning message, correcting all the errors in a warning message is highly recommended to eliminate unpredictable problems and prevent the project being stopped by errors.

- How to fix the error messages
 - 1. Use double quotations with the string constants

```
string var s = "Hello"
```

2. Use + to link the string constant and the string variable

```
string var_s0 = "World"
string var_s1 = "Hello" + var_s0
```

3. Specify the type clearly for numerical conversions

```
float var_f = 1.234

int var_i = (int) var_f  // Use (int) for type conversion, var_i = 1 while processing // It turns the number in floating-point to an integer.
```

2. Functions

2.1 Byte_ToInt16()

Transform the first two bytes of the assigned byte array to integer, and returns in int type.

Syntax 1

```
int Byte_ToInt16(
    byte[],
    int,
    int
```

Parameters

Return

A signed or unsigned int16 formed by 2 bytes beginning at index [0].

Because only 2 bytes is needed, the index of byte array will be [0][1]. If the data is not long enough, it would be filled to 2 bytes before transforming.

Note

```
byte[] var_bb1 = {0x90, 0x01, 0x05}

byte[] var_bb2 = {0x01} // Cause var_bb2[] does not fill 2 bytes. It would be filled to 2 bytes before transforming.

var_value = Byte_ToInt16(var_bb1, 0, 0) // 0x0190 var_value = 400

var_value = Byte_ToInt16(var_bb1, 0, 1) // 0x0190 var_value = 400

var_value = Byte_ToInt16(var_bb1, 1, 0) // 0x9001 var_value = -28671

var_value = Byte_ToInt16(var_bb1, 1, 1) // 0x9001 var_value = 36865

var_value = Byte_ToInt16(var_bb2, 0, 0) // 0x0001 var_value = 1

var_value = Byte_ToInt16(var_bb2, 0, 1) // 0x0001 var_value = 1

var_value = Byte_ToInt16(var_bb2, 1, 0) // 0x0100 var_value = 256
```

// 0x0100 var value = 256

var value = Byte_ToInt16(var bb2, 1, 1)

```
Syntax 2
```

```
int Byte_ToInt16(
          byte[],
          int
)

Note

     Similar to Syntax 1 with return value as signed int16
          Byte_ToInt16(var_bb1, 0) => Byte_ToInt16(var_bb1, 0, 0)

Syntax 3
    int Byte_ToInt16(
          byte[]
```

Note

Similar to Syntax 1 with little endian input and return value as signed int16

```
Byte_ToInt16(var_bb1) => Byte_ToInt16(var_bb1, 0)
```

2.2 Byte_ToInt32()

Transform the first four bytes of byte array to integer, and return in int type.

Syntax 1

```
int Byte_ToInt32(
    byte[],
    int
)
```

Parameters

Return

An unsigned int32 formed by 4 bytes beginning at index [0].

Because only 4 bytes is needed, the index of byte array will be [0][1][2][3]. If the data is not long enough, it would be filled to 4 bytes before transforming.

```
Note
```

Syntax 2

```
int Byte_ToInt32(
    byte[]
)
```

Note

Similar to Syntax 1 with little endian input

```
Byte_ToInt32(var_bb1) => Byte_ToInt32(var_bb1, 0)
```

2.3 Byte_ToFloat()

Transform the first four bytes of byte array to floating-point number, and return in floating-point type.

Syntax 1

```
float Byte_ToFloat(
    byte[],
    int
)
```

Parameters

Return

A floating-point number formed by 4 bytes beginning at index [0].

Because only 4 bytes is needed, the index of byte array will be [0][1][2][3]. If the data is not long enough, it would be filled to 4 bytes before transforming.

Note

```
byte[] var_bb1 = {0x01, 0x02, 0x03, 0x4F, 1}

byte[] var_bb2 = {0x01, 0x02, 0x03} // Cause bb2[] does not fill 4 bytes. It would be filled to 4 bytes before transforming.

var_value = Byte_ToFloat(var_bb1, 0) // 0x4F030201 var_value = 2.197947E+09

var_value = Byte_ToFloat(var_bb1, 1) // 0x0102034F var_value = 2.38796E-38

var_value = Byte_ToFloat(var_bb2, 0) // 0x00030201 var_value = 2.762254E-40

var_value = Byte_ToFloat(var_bb2, 1) // 0x01020300 var_value = 2.387938E-38
```

Syntax 2

```
float Byte_ToFloat(
    byte[]
)
Note
    Similar to Syntax 1 with little endian input
    Byte_ToFloat(var_bb1) => Byte_ToFloat(var_bb1, 0)
```

2.4 Byte_ToDouble()

Transform the first eight bytes of byte array to floating-point number, and return in double type.

Syntax 1

```
double Byte_ToDouble(
    byte[],
    int
)
```

Parameters

Return

double A floating-point number formed by 8 bytes beginning at index [0].

Because only 8 bytes is needed, the index of byte array will be [0][1][2][3][4][5][6][7]. If the data is not long enough, it would be filled to 8 bytes before transforming.

Note

Syntax 2

```
double Byte_ToDouble(
    byte[]
)
Note
Similar to Syntax 1 with little endian input
```

2.5 Byte_ToInt16Array()

Transform byte array to integer every 2 bytes, and return in int[] type.

Byte_ToDouble(var_bb1) => Byte_ToDouble(var_bb1, 0)

Syntax 1

```
int[] Byte_ToInt16Array(
    byte[],
    int,
    int
```

Parameters

Return

int[] A integer array formed by every 2 bytes of byte array beginning at index [0]

```
Note
```

)

)

```
byte[] var_bb1 = \{0x90, 0x01, 0x02, 0x03, 0x04\} // When the remaining part does not fill 2 byte, it would be
                                                          filled to 2 bytes before transforming.
          byte[] var_bb2 = {1, 2, 3, 4}
          var value = Byte_ToInt16Array(var bb1, 0, 0) // {0x0190, 0x0302, 0x0004} var value = {400, 770, 4}
          var value = Byte_ToInt16Array(var bb1, 0, 1) // {0x0190, 0x0302, 0x0004} var value = {400, 770, 4}
          var_value = Byte_ToInt16Array(var_bb1, 1, 0) // {0x9001, 0x0203, 0x0400} var_value = {-28671, 515, 1024}
          var value = Byte_ToInt16Array(var bb1, 1, 1) // {0x9001, 0x0203, 0x0400} var value = {36865, 515, 1024}
          var_value = Byte_ToInt16Array(var_bb2, 0, 0) // {0x0201, 0x0403} var_value = {513, 1027}
          var_value = Byte_ToInt16Array(var_bb2, 0, 1) // {0x0201, 0x0403} var_value = {513, 1027}
          var value = Byte_ToInt16Array(var bb2, 1, 0) // {0x0102, 0x0304} var value = {258, 772}
          var_value = Byte_ToInt16Array(var_bb2, 1, 1) // {0x0102, 0x0304} var_value = {258, 772}
Syntax 2
     int[] Byte ToInt16Array(
          byte[],
          int
     Note
          Similar to Syntax 1 with return value as signed int16
          Byte_ToInt16Array(var bb1, 0) => Byte_ToInt16Array(var bb1, 0, 0)
Syntax 3
     int[] Byte_ToInt16Array(
          byte[]
     Note
          Similar to Syntax 1 with little endian input and return value as signed int16
          Byte_ToInt16Array(var bb1) => Byte_ToInt16Array(var bb1, 0)
```

2.6 Byte_ToInt32Array()

Transform byte array to integer every 4 bytes, and return in int[] type

```
Syntax 1
```

```
int[] Byte ToInt32Array(
          byte[],
          int
     )
     Parameters
          byte[] The input byte array
          int
                     The input byte array follows Little Endian or Big Endian
                     0
                          Little Endian (Default)
                     1
                          Big Endian
     Return
                     A integer array formed by every 4 bytes of byte array beginning at index [0]
     Note
          byte[] var_bb1 = {0x01, 0x02, 0x03, 0x04, 0x05} // When the remaining part does not fill 4 byte, it would be
                                                         filled to 4 bytes before transforming.
          byte[] var bb2 = \{1, 2, 3, 4\}
          var_value = Byte_ToInt32Array(var_bb1, 0) // {0x04030201, 0x000000005} var_value = {67305985, 5}
          var_value = Byte_ToInt32Array(var_bb1, 1) // {0x01020304, 0x05000000} var_value = {16909060, 83886080}
          var value = Byte_ToInt32Array(var bb2, 0) // {0x04030201} var value = {67305985}
          var_value = Byte_ToInt32Array(var_bb2, 1) // {0x01020304} var_value = {16909060}
Syntax 2
     int[] Byte ToInt32Array(
          byte[]
     )
     Note
          Similar to Syntax 1 with little endian input.
```

2.7 Byte_ToFloatArray()

Transform byte array to integer every 4 bytes, and return in float[] type.

Byte_ToInt32Array(var_bb1) => Byte_ToInt32Array(var_bb1, 0)

```
float[] Byte_ToFloatArray(
```

```
byte[],
           int
     Parameters
          byte[] The input byte array
                     The input byte array follows Little Endian or Big Endian
           int
                           Little Endian (Default)
                     1
                          Big Endian
     Return
           float[]
                          A floating-point number array formed by every 4 bytes of byte array beginning at index [0]
     Note
           byte[] var bb1 = \{0x01, 0x02, 0x03, 0x04, 0x05\}
                          // When the remaining part does not fill 4 byte, it would be filled to 4 bytes before transforming.
           byte[] var bb2 = \{1, 2, 3, 4\}
          var value = Byte_ToFloatArray(var bb1, 0)
                          // \{0x04030201, 0x00000005\}  var_value = \{1.53999E-36, 7.006492E-45\}
          var_value = Byte_ToFloatArray(var_bb1, 1)
                          // \{0x01020304, 0x05000000\}  var value = \{2.387939E-38, 6.018531E-36\}
          var_value = Byte_ToFloatArray(var_bb2, 0) // {0x04030201} var_value = {1.53999E-36}
          var_value = Byte_ToFloatArray(var_bb2, 1) // {0x01020304} var_value = {2.387939E-38}
Syntax 2
     float[] Byte_ToFloatArray(
          byte[]
     )
     Note
          Similar to Syntax 1 with little endian input
           Byte_ToFloatArray(var bb1) => Byte_ToFloatArray(var bb1, 0)
```

2.8 Byte_ToDoubleArray()

Transform byte array to double every 8 bytes, and return in double[] type.

```
double[] Byte ToDoubleArray(
```

```
byte[],
          int
     Parameters
          byte [] The input byte array
                    The input byte array follows Little Endian or Big Endian
          int
                          Little Endian (Default)
                     1
                          Big Endian
     Return
          double[]
                          A floating-point number array formed by every 8 bytes of byte array beginning at index [0]
     Note
          byte[] var bb1 = \{0x01, 0x02, 0x03, 0x04, 0x05\} // When the remaining part does not fill 8 byte, it would be
                                                         filled to 8 bytes before transforming.
          byte[] var bb2 = \{1, 2, 3, 4\}
                                         // When the remaining part does not fill 8 byte, it would be filled to 8 bytes
                                         before transforming.
          var value = Byte_ToDoubleArray(var bb1, 0) // {0x0000000504030201} var value = {1.06432325297744E-313}
          var_value = Byte_ToDoubleArray(var_bb1, 1) // {0x0102030405000000} var_value = {8.20788039849233E-304}
          var_value = Byte_ToDoubleArray(var_bb2, 0) // {0x0000000004030201} var_value = {3.32535749480063E-316}
          var value = Byte_ToDoubleArray(var bb2, 1) // {0x0102030400000000} var value = {8.2078802626846E-304}
Syntax 2
     double[] Byte ToDoubleArray(
          byte[]
     )
     Note
          Similar to Syntax 1 with little endian input
          Byte_ToDoubleArray(var_bb1) => Byte_ToDoubleArray(var_bb1, 0)
2.9 Byte_ToString()
     Transform byte array to string
```

```
string Byte_ToString(
    byte[],
```

```
int
     Parameters
          byte[] The input byte array
                    The character encoding rules applied to input byte array
          int
                          UTF8 (Default) (0x00 END)
                     1
                          HEX BINARY
                     2
                          ASCII (0x00 END)
     Return
          string String formed by byte array. The transformation begins from index [0].
     Note
          byte[] var_bb1 = {0x31, 0x32, 0x33, 0x00, 0x4F, 1}
          byte[] var bb2 = \{0x01, 0x54, 0x4D, 0x35, 0xE6, 0xA9, 0x9F, 0xE5, 0x99, 0xA8, 0xE4, 0xBA, 0xBA\}
          var_value = Byte_ToString(var_bb1, 0) // var_value = "123" (UTF8 stop at 0x00)
          var_value = Byte_ToString(var_bb1, 1) // var_value = "313233004F01"
          var value = Byte_ToString(var bb1, 2) // var value = "123" (ASCII stop at 0x00)
          var_value = Byte_ToString(var_bb2, 0) // var_value = "\u01TM5機器人" (UTF8)
          var value = Byte_ToString(var bb2, 1) // var value = "01544D35E6A99FE599A8E4BABA"
          var_value = Byte_ToString(var_bb2, 2) // var_value = "\u01TM5????????" (ASCII)
          * \u01 represents the SOH control character, not the string value.
Syntax 2
     string Byte ToString(
          byte[]
     )
     Note
          Similar to Syntax 1 with UTF8 character encoding rules
          Byte_ToString(var_bb1) => Byte_ToString(var_bb1, 0)
```

2.10 Byte_Concat()

Concatenate two byte arrays, or concatenate one array with a byte value.

```
byte[] Byte_Concat(
    byte[],
```

```
byte
     Parameters
         byte[] The input byte array
                    The byte value concatenated after the byte array
          byte
     Return
          byte[] The byte array formed by the input byte array and byte value
     Note
          byte[] var_bb1 = {0x31, 0x32, 0x33, 0x00, 0x4F, 1}
          var_value = Byte_Concat(var_bb1, 12) // var_value = {0x31, 0x32, 0x33, 0x00, 0x4F, 0x01, 0x0C}
Syntax 2
     byte[] Byte Concat(
          byte[],
          byte[]
     )
     Parameters
          byte[] The input byte array1
          byte[] The input byte array2, would be concatenated to the end of array1
     Return
          byte [] Byte array formed from concatenating input arrays.
     Note
          byte[] var bb1 = \{0x31, 0x32, 0x33, 0x00, 0x4F, 1\}
          byte[] var_bb2 = {0x01, 0x02, 0x03}
          var_value = Byte_Concat(var_bb1, var_bb2)
                    // var_value = \{0x31, 0x32, 0x33, 0x00, 0x4F, 0x01, 0x01, 0x02, 0x03\}
Syntax 3
     byte[] Byte Concat(
          byte[],
          byte[],
          int
     )
     Parameters
```

```
byte[] The input byte array1
                     The input byte array2, would be concatenated after the end of array1
           byte[]
                      The number of element in array2 to be concatenated
           int
                      0..the length of array2
                                                 Valid number
                      <0
                                                 Invalid. Length of array2 will be applied instead.
                      > the length of array2
                                                 Invalid. Length of array2 will be applied instead.
     Return
           byte [] Byte array formed from concatenating input arrays.
     Note
           byte[] var_bb1 = {0x31, 0x32, 0x33, 0x00, 0x4F, 1}
           byte[] var bb2 = \{0x01, 0x02, 0x03\}
           var_value = Byte_Concat(var_bb1, var_bb2, 2) // var_value = {0x31, 0x32, 0x33, 0x00, 0x4F, 0x01, 0x01, 0x02} //
                                                            Concatenate only 2 elements from array2
           var_value = Byte_Concat(var_bb1, var_ bb2, -1) // var_value = {0x31, 0x32, 0x33, 0x00, 0x4F, 0x01, 0x01, 0x02, 0x03}
                                                            // -1 is invalid value
           var value = Byte_Concat(var bb1, var bb2, 10) // var value = {0x31, 0x32, 0x33, 0x00, 0x4F, 0x01, 0x01, 0x02, 0x03}
                                                            // 10 exceeds the array size
                                                            // Length() can be utilized to acquire the array size
           var_value = Byte_Concat(var_bb1, var_bb2, Length(var_bb2))
                                                            // var_value = {0x31, 0x32, 0x33, 0x00, 0x4F, 0x01, 0x01, 0x02, 0x03}
Syntax 4
     byte[] Byte_Concat(
           byte[],
           int,
           int,
           byte[],
           int,
           int
     Parameters
           byte[] The input byte array1
                      The starting index of array1
           int
                                                       Valid
                      0..(length of array1)-1
                      <0
                                                 The starting index would be 0
                      >=(length of array1)
                                                 The starting index would be the length of array2 (For index over the
                      length of array2, an empty value would be captured)
```

int The number of element in array1 to be concatenated

0.. (length of array1) Valid

Invalid • length of array1 will be applied instead

>(length of array1) Invalid · length of array1 will be applied instead

If the total number of starting index and assigning elements exceeds the length of array1, the surplus index will be suspended.

byte [] The input byte array2 · would be concatenated after the end of array1

int The starting index of array2

0.. (length of array2)-1 Valid

The starting index would be 0

>=(length of array2) The starting index would be the length of array2 (For index over the

length of array2, an empty value would be captured)

int The number of element in array2 to be concatenated

0.. (length of array2) Valid

<0 Invalid. Length of array2 will be applied instead.
>(length of array2) Invalid. Length of array2 will be applied instead.

If the total number of starting index and assigning elements exceeds the length of array2, the surplus index will be suspended.

Return

byte[] Byte array formed from concatenating input arrays.

Note

2.11 String_ToInteger()

Transform string to integer (int type)

```
int String_ToInteger(
    string,
    int
```

)

Parameters

```
string The input string.
          The input string's notation is decimal, hexadecimal or binary
int
           10
                      decimal or auto format detecting (Default)
           16
                      hexadecimal
           2
                      binary
           String's notation
           123
                      decimal
          <mark>0</mark>x7F
                      hexadecimal
           0b101
                      binary
```

Return

int The integer value formed from input string. If notation is invalid, returns 0.

Note

```
var_value = String_ToInteger("1234", 10)
                                                 // var_value = 1234
var_value = String_ToInteger("1234", 16)
                                                 // var_value = 4660
var value = String_ToInteger("1234", 2)
                                                 // var value = 0
                                                                       // Invalid binary format
var_value = String_ToInteger("1100", 2)
                                                 // var_value = 12
var_value = String_ToInteger("0x1234", 10)
                                                 // var_value = 4660
                                                                       // Hexadecimal format by auto
                                                 detecting
var_value = String_ToInteger("0x1234", 16)
                                                 // var_value = 4660
var value = String_ToInteger("0x1234", 2)
                                                 // var value = 0
                                                                       // Invalid binary format
var value = String_ToInteger("0b1100", 10)
                                                                       // Binary format by auto detecting
                                                 // var value = 12
                                                 // var_value = 725248 // Valid Hexadecimal number
var_value = String_ToInteger("0b1100", 16)
var value = String_ToInteger("0b1100", 2)
                                                 // var_value = 12
var value = String_ToInteger("+1234", 10)
                                                 // var value = 1234
var value = String_ToInteger("-1234", 10)
                                                 // var_value = -1234
var value = String_ToInteger("-0x1234", 16)
                                                                       // Invalid hex format
                                                 // var_value = 0
var value = String_ToInteger("-0b1100", 2)
                                                 // var value = 0
                                                                       // Invalid binary format
```

Syntax 2

```
int String_ToInteger(
    string
)
```

Note

Similar to syntax1 with decimal format or auto format detection

```
String_ToInteger(str, 10)
```

Syntax 3

```
int[] String_ToInteger(
    string[],
    int
)
```

Parameters

```
Input string array
string[]
int
               The notation of element in input string array is decimal, hexadecimal or binary
               10
                          decimal or auto format detecting (Default)
               16
                          hexadecimal
               2
                          binary
               String's notation
               123
                          decimal
               0x7F
                          hexadecimal
               0b101
                          binary
```

Return

int[] The integer array formed from input string array. If notation is invalid, returns 0.

Note

2.12 String_ToFloat()

Transform string to floating-point (floating-point type)

Syntax 1

```
float String_ToFloat(
    string,
    int
)
```

Parameters

^{*} The notations of all the elements in a single array have to be identical

Return

float The floating-point number formed from input string. If notation is invalid, returns 0.

Note

```
var_value = String_ToFloat("12.34", 10)
                                                 // var_value = 12.34
var value = String_ToFloat("12.34", 16)
                                                 // var_value = 0
                                                                       // Invalid hexadecimal format
var_value = String_ToFloat("12.34", 2)
                                                 // var_value = 0
                                                                       // Invalid binary format
var_value = String_ToFloat("11.00", 2)
                                                 // var_value = 0
                                                                       // Invalid binary format
var value = String_ToFloat("0x1234", 10)
                                                 // var value = 6.530051E-42 // Hexadecimal format by auto
                                                 detecting
var_value = String_ToFloat("0x1234", 16)
                                                 // var_value = 6.530051E-42
var value = String_ToFloat("0x1234", 2)
                                                 // var value = 0
                                                                       // Invalid binary format
var_value = String_ToFloat("0b1100", 10)
                                                 // var_value = 1.681558E-44 // Binary format by auto
                                                 detecting
var value = String_ToFloat("0b1100", 16)
                                                 // var value = 1.016289E-39 // Valid hexadecimal format
var_value = String_ToFloat("0b1100", 2)
                                                 // var_value = 1.681558E-44
var value = String_ToFloat("+12.34", 10)
                                                 // var_value = 12.34
var value = String_ToFloat("-12.34", 10)
                                                 // var value = -12.34
var_value = String_ToFloat("-0x1234", 16)
                                                 // var_value = 0
                                                                       // Invalid hex format
                                                                       // Invalid format
var_value = String_ToFloat("-0b1100", 2)
                                                 // var_value = 0
```

Syntax 2

```
float String_ToFloat(
    string
)
```

Note

Similar to syntax1 with decimal format or auto format detection

```
String_ToFloat(str, 10)
```

```
float[] String_ToFloat(
    string[],
    int
)
```

Parameters

```
string[]
               Input string array
int
               The notation of elements in input string array is decimal, hexadecimal or binary
               10
                          decimal or auto format detecting (Default)
               16
                          hexadecimal
               2
                          binary
               String's notation
               123
                          decimal
               0x7F
                          hexadecimal
               0b101
                          binary
```

Return

float[] The floating-point number array formed from input string array. If notation is invalid, returns 0.

Note

2.13 String_ToDouble()

Transform string to floating-point number (double type)

Syntax 1

```
double String_ToDouble(
    string,
    int
)
```

Parameters

^{*} The notation of all the elements in a single array have to be identical

```
hexadecimal
binary
String's notation
decimal
0x7F hexadecimal
0b101 binary
```

Return

double The floating-point number formed from input string. If notation is invalid, returns 0.

Note

```
var_value = String_ToDouble("12.34", 10)
                                                // var_value = 12.34
var_value = String_ToDouble("12.34", 16)
                                                // var_value = 0
                                                                      // Invalid hexadecimal format
var value = String_ToDouble("12.34", 2)
                                                // var_value = 0
                                                                      // Invalid binary format
var_value = String_ToDouble("11.00", 2)
                                                // var_value = 0
                                                                      // Invalid binary format
var_value = String_ToDouble("0x1234", 10)
                                                // var_value = 2.30234590962021E-320 // Hexadecimal
                                                format by auto detecting
var_value = String_ToDouble("0x1234", 16)
                                                // var_value = 2.30234590962021E-320
var_value = String_ToDouble("0x1234", 2)
                                                // var value = 0
                                                                      // Invalid binary format
var value = String_ToDouble("0b1100", 10)
                                                // var value = 5.92878775009496E-323 // Binary format by
                                                auto detecting
var value = String_ToDouble("0b1100", 16)
                                                // var value = 3.58320121515072E-318 // Valid hexadecimal
                                                format
var_value = String_ToDouble("0b1100", 2)
                                                // var_value = 5.92878775009496E-323
var value = String_ToDouble("+12.34", 10)
                                                // var value = 12.34
var_value = String_ToDouble("-12.34", 10)
                                                // var_value = -12.34
var_value = String_ToDouble("-0x1234", 16)
                                                // var value = 0
                                                                      // Invalid hex format
var value = String_ToDouble("-0b1100", 2)
                                                                      // Invalid binary format
                                                // var value = 0
```

Syntax 2

```
double String_ToDouble(
    string
)
```

Note

Similar to syntax1 with decimal format or auto format detection

```
String_ToDouble(str, 10)
```

```
double[] String_ToDouble(
    string[],
```

```
int
```

Parameters

```
string[]
               Input string array
               The notation of elements in input string array is decimal, hexadecimal or binary
int
               10
                          decimal or auto format detecting (Default)
               16
                          hexadecimal
               2
                          binary
               String's notation
               123
                          decimal
               0x7F
                          hexadecimal
               0b101
                          binary
```

Return

double[] The floating-point number array formed from input string array. If notation is invalid, returns 0.

Note

2.14 String_ToByte()

Transform string to byte array

Syntax 1

```
byte[] String_ToByte(
    string,
    int
)
```

Parameters

^{*} The notation of all the elements in a single array has to be identical

2 ASCII

Return

byte[] The byte array formed from input string

Note

```
var_value = String_ToByte("12345", 0)
                                                                                                                                             // var_value = {0x31, 0x32, 0x33, 0x34, 0x35}
var value = String_ToByte("12345", 1)
                                                                                                                              // var value = \{0x12, 0x34, 0x50\} // the insufficient part will be
                                                                                                                              filled with 0
var value = String_ToByte("12345", 2)
                                                                                                                             // \text{ var value} = \{0x31, 0x32, 0x33, 0x34, 0x35\}
var value = String_ToByte("0x12345", 0) // var value = {0x30, 0x78, 0x31, 0x32, 0x33, 0x34, 0x35}
var_value = String_ToByte("0x12345", 1) // var_value = {0x00}
                                                                                                                                                                                                           // Only 0 be transformed, cause x is an
                                                                                                                              invalid Hex value
var value = String_ToByte("0x12345", 2) // var value = {0x30, 0x78, 0x31, 0x32, 0x33, 0x34, 0x35}
var_value = String_ToByte("TM5機器人", 0)
                                                                                                                                             // var_value = {0x54, 0x4D, 0x35, 0xE6, 0xA9, 0x9F, 0xE5, 0x99, 0xA8, 0xE4, 0xE6, 0xA9, 0xBF, 
                                                                                                                                             0xBA, 0xBA}
var_value = String_ToByte("TM5機器人", 1)
                                                                                                                                             // var_value = {0x00}
                                                                                                                                                                                                                           // T is an invalid Hex value
var_value = String_ToByte("TM5機器人", 2)
                                                                                                                                            // var_value = {0x54, 0x4D, 0x35, 0x3F, 0x3F, 0x3F}
var value = String_ToByte("0123456", 1) // var value = {0x01, 0x23, 0x45, 0x60}
var_value = String_ToByte("01234G5", 1) // var_value = {0x01, 0x23, 0x40} // G is an invalid Hex value
```

Syntax 2

```
string
)

Note
    Similar to syntax1 with UTF8 format
    String_ToByte(str) => String_ToByte(str, 0)
```

byte[] String ToByte(

2.15 String_IndexOf()

Report the zero-based index of the first occurrence of a specified string

```
int String_IndexOf(
    string,
    string
```

)

Parameters

```
string Input string
string The specified string to be searched. The zero-based index of the first occurrence is to be found.
```

Return

```
    0..(Length of string)-1 If the specified string is found, returns the index number
    Not found
    The specified string is "" or empty
```

Note

```
var_value = String_IndexOf("012314", "1")  // var_value = 1
var_value = String_IndexOf("012314", "")  // var_value = 0
var_value = String_IndexOf("012314", empty)  // var_value = 0
var_value = String_IndexOf("012314", "d")  // var_value = -1
var_value = String_IndexOf("", "d")  // var_value = -1
```

2.16 String_LastIndexOf()

Report the zero-based index position of the last occurrence of a specified string

Syntax 1

```
int String_LastIndexOf(
    string,
    string
)
```

Parameters

```
string Input string
```

string The specified string to be searched. The zero-based index of the last occurrence is to be found.

Return

```
    0..(Length of string)-1 If the specified string is found, returns the index number
    Not found
    The specified string is "" or empty
```

```
var_value = String_LastIndexOf("012314", "1")  // var_value = 4
var_value = String_LastIndexOf("012314", "")  // var_value = 5
var_value = String_LastIndexOf("012314", empty)  // var_value = 5
var_value = String_LastIndexOf("012314", "d")  // var_value = -1
```

```
var_value = String_LastIndexOf("", "d")  // var_value = -1
```

2.17 String_Substring()

Retrieve a substring from input string

Syntax 1

```
string String_Substring(
    string,
    int,
    int
)
```

Parameters

Return

```
If starting character position <0, returns empty string

If starting character position >= length of input string, returns empty string

If length of substring <0, the substring ends at the last character of the input string

If the sum of starting character position and length of substring exceeds the length of input string, the substring ends at the last character of the input string
```

Note

Syntax 2

```
string String_Substring(
    string,
    int
)
```

Note

Similar to syntax1 with the substring ends at the last character of the input string

```
String_Substring(str, 2) => String_Substring(str, 2, maxlen)
```

Syntax 3

```
string String_Substring(
    string,
    string,
    int
)
```

Parameters

```
string Input string
string The target string to be searched, the substring will start at its position, if it is found
int The length of substring
```

Return

```
If the target string is empty, the substring start at index zero

If the target string is not found, returns empty string

If length of substring <0, the substring ends at the last character of the input string

If the sum of starting character position and length of substring exceeds the length of input string, the substring ends at the last character of the input string
```

Note

Syntax 4

```
string String_Substring(
    string,
    string
)
```

Note

Similar to Syntax 3 with the substring ends at the last character of the input string

```
String_Substring(str, "1") => String_Substring(str, "1", maxlen)
```

```
string String Substring(
          string,
          string,
          string,
           int
     )
     Parameters
          string Input string
          string Prefix. The leading element of the substring
          string Suffix. The trailing element of the substring
          int
                     The number of occurrence
     Return
          string Substring
                     If prefix and suffix are empty string, returns input string
                     If the number of occurrence<=0, returns empty string
     Note
          var value = String_Substring("0x12345", "", "", 0)
                                                                         // var value = "0x12345"
          var value = String_Substring("0x12345", "1", "4", 1)
                                                                         // var value = "1234"
          var_value = String_Substring("0x12345", "1", "4", 2)
                                                                         // var_value = ""
          var_value = String_Substring("0x12345", "1", "4", 0)
                                                                         // var_value = ""
          var value = String_Substring("0x123450x12-345", "1", "4", 1)
                                                                         // var value = "1234"
          var_value = String_Substring("0x123450x12-345", "1", "4", 2)
                                                                         // var_value = "12-34"
          var value = String_Substring("0x123450x12-345", "1", "4", 3)
                                                                         // var value = ""
          var value = String_Substring("0x12345122", "1", "", 1)
                                                                         // var_value = "12345122"
                                                                                                   // All the
                                                                         character after prefix
          var value = String_Substring("0x12345122", "1", "", 2)
                                                                         // var_value = "122"
          var value = String_Substring("0x12345122", "1", "", 4)
                                                                         // var_value = ""
          var value = String_Substring("0x12345433", "", "4", 1)
                                                                         // var value = "0x123454"
                                                                                                    // All the
                                                                          character before suffix
          var value = String_Substring("0x12345433", "", "4", 2)
                                                                         // var value = "0x1234"
Syntax 6
     string String Substring(
          string,
          string,
          string
```

Similar to Syntax 5 with the substring start at the first occurrence

```
String_Substring(str, prefix, suffix) => String_Substring(str, prefix, suffix, 1)
```

2.18 String_Split()

Split the string using specified separator.

Syntax 1

```
string[] String_Split(
    string,
    string,
    int
)
```

Parameters

```
string Input string
string Separator (String)
int Format
```

- O Split and keep the empty strings
- 1 Split and eliminate the empty strings
- Split with the elements inside double quotation mark skipped, and keep the empty strings
- 3 Split with the elements inside double quotation mark skipped, and eliminate the empty strings

Return

```
Split substring

If input string is empty, return substring have only one element. [0] = empty

If separator is empty, return substring have only one element. [0] = Input string
```

Note

```
string[] String_Split(
    string,
```

```
string
)

Note

Similar to Syntax1 with splitting and keeping the empty strings
String_Split(str, separator) => String_Split(str, separator, 0)
```

2.19 String_Replace()

Return a new string in which all occurrences of a specified string in the input string are replaced with another specified string

Syntax 1

```
string String_Replace(
    string,
    string,
    string
)
```

Parameters

```
string Input string
string Old value, the string to be replaced
string New value, the string to replace all occurrences of old value
```

Return

string The string formed by replacing the old value with new value in input value. If the old value is empty, returns the input string

Note

2.20 String_Trim()

Return a new string in which all leading and trailing occurrences of specified characters or white-space characters from the input string are removed

```
string String_Trim(
    string
```

)

Parameters

```
string Input string
```

Return

string String formed by removing all leading and trailing occurrences of white-space characters

Note

White-space characters

\u0020	\u1680	\u2000	\u2001	\u2002	\u2003	\u2004
\u2005	\u2006	\u2007	\u2008	\u2009	\u200A	\u202F
\u205F	\u3000					
\u2028						
\u2029						
\u0009	\u000A	\u000B	\u000C	\u000D	\u0085	\u00A0
\u200B	\uFEFF					

Syntax 2

```
string String_Trim(
    string,
    string
)
```

Parameters

```
string Input string
```

string Specified characters to be removed from leading occurrences

Return

string String formed by removing all leading occurrences of specified characters

```
string String_Trim(
    string,
    string,
    string
)
```

Parameters

```
string Input string
string Specified characters to be removed from leading occurrences
string Specified characters to be removed from trailing occurrences
```

Return

string String formed by removing all leading and trailing occurrences of the specified characters

Note

```
var_string s1 = "Hello Hello World Hello World"
var string s2 = "HelloHelloWorldHelloWorld"
var value = String_Trim(var s1, "Hello")
                                                    // var_value = " Hello World Hello World"
var value = String_Trim(var s1, "World")
                                                    // var_value = "Hello Hello World Hello World"
var value = String_Trim(var s1, "", "Hello")
                                                    // var_value = "Hello Hello World Hello World"
var value = String_Trim(var s1, "", "World")
                                                    // var value = "Hello Hello World Hello
var_value = String_Trim(var_s1, "Hello", "World")
                                                    // var_value = " Hello World Hello "
var_value = String_Trim(var_s2, "Hello")
                                                    // var_value = "WorldHelloWorld"
var value = String_Trim(var s2, "World")
                                                    // var value = "HelloHelloWorldHelloWorld"
var_value = String_Trim(var_s2, "", "Hello")
                                                    // var_value = "HelloHelloWorldHelloWorld"
var value = String_Trim(var s2, "", "World")
                                                    // var value = "HelloHelloWorldHello"
var value = String_Trim(var s2, "Hello", "World")
                                                    // var value = "WorldHello"
```

2.21 String_ToLower()

Change all the characters in a string to lower case

Syntax 1

```
string String_ToLower(
    string
)
```

Parameters

string Input string

Return

string The string formed by converting all the English character into lower case. Non-English character will be remained the same.

```
var_value = String_ToLower("0x11Acz34") // var_value = "0x11acz34"
```

2.22 String_ToUpper()

Change all the characters in a string to upper case

Syntax 1

```
string String_ToUpper(
    string
)
```

Parameters

string Input string

Return

string The string formed by converting all the English character into upper case. Non-English character will remain the same.

Note

```
var_value = String_ToUpper("0x11Acz34") // var_value = "0X11ACZ34"
```

2.23 Array_Append()

Add new data as the elements in the end of the array.

Syntax 1

```
?[] Array_Append(
          ?[],
          ? or ?[]
)
```

Parameters

- ? [] Parameter 1, the array to be appended. Available types: byte, int, float, double, bool, and string.
- ? or ?[] Parameter 2, the data or the array to add. The type must be the same with the type of the array to be appended.
 - *Both parameters must go with the same type.

Return

? [] The new array with the parameter 2 elements appended to the parameter 1.

```
pyte[] var_ n1 = {100, 200, 30}
```

```
byte[] var_n2 = {40, 50, 60}
     var n3 = Array_Append(var n1, var n2)
                                                       // var n3 = {100, 200, 30, 40, 50, 60}
     var n1 = Array_Append(var n1, 100)
                                                       // var n1 = {100, 200, 30, 100}
     var_n1 = Array_Append(var_n1, var_n3)
                                                       // var_n1 = {100, 200, 30, 100, 100, 200, 30, 40, 50, 60}
     float[] var n1 = \{1.1, 2.2, 3.3\}
     float[] var n2 = \{0.4, 0.5\}
     var n3 = Array_Append(var n1, var n2)
                                                            // var n3 = {1.1, 2.2, 3.3, 0.4, 0.5}
     var_n4 = Array_Append(var_n3, 5.678)
                                                            // var n4 = {1.1, 2.2, 3.3, 0.4, 0.5, 5.678}
?
     string[] var_n1 = {"123", "ABC", "456", "DEF"}
     string[] var n2 = {"ABC", "123", "XYZ"}
     var n3 = Array_Append(var n1, var n2)
                                                       // var n3 = {"123", "ABC", "456", "DEF", "ABC", "123", "XYZ"}
     var_n4 = Array_Append(var_n2, "Hello World") // var_n4 = {"ABC", "123", "XYZ", "Hello World"}
```

2.24 Array_Insert()

Insert data as the elements in the array.

Syntax1

```
?[] Array_Insert(
          ?[],
          int,
          ? or ?[]
)
```

Parameters

- Parameter 1, the array to be inserted. Available types: byte, int, float, double, bool, and string.
- int The index starting address of the parameter 1.
 - 0 The length of the array 1 1 Legal value
 - >= The length of the array 1 Legal value, and will insert the value in the end of the parameter 1.
 - < 0 Illegal value, the project will stop by error.
- ? or ?[] Parameter 2, the data or the array to insert. The type must be the same with the type of the array to be appended.

^{*} Both parameters must go with the same type.

Return

? [] The new array with the parameter 2 elements inserted to the index starting address of the parameter 1.

Note

```
int[] var_n1 = {100, 200, 30}
     int[] var_n2 = {40, 50, 60}
     var_n3 = Array_Insert(var_n1, 0, var_n2)
                                                         // var_n3 = {40, 50, 60, 100, 200, 30}
                                                         // Insert to the index 0
     var_n4 = Array_Insert(var_n1, 2, var_n2)
                                                         // var n4 = {100, 200, 40, 50, 60, 30}
                                                         // Insert to the index 2
     var_n5 = Array_Insert(var_n1, -1, var_n2)
                                                         // var n5 = {}
                                                         // The project will stop by error. Illegal index to start with
     double[] var_n1 = {1.4, 2.6, 3.9}
?
     double[] var_n2 = {0.5, 0.7}
     var_n3 = Array_Insert(var_n1, 1, var_n2) // var_n3 = {1.4, 0.5, 0.7, 2.6, 3.9}
     var n4 = Array_Insert(var n3, 4, 1.2345) // var n4 = {1.4, 0.5, 0.7, 2.6, 1.2345, 3.9}
     var_n5 = Array_Insert(var_n3, 100, 9)
                                                   // var_n5 = {1.4, 0.5, 0.7, 2.6, 3.9, 9}
                                                    // Out of the index. The value will insert in the end of the array.
```

2.25 Array_Remove()

Delete data as the elements in the array.

Syntax1

Parameters

? [] Parameter 1, the array to be inserted. Available types: byte, int, float, double, bool, and string.

int The index starting address of the parameter 1 to remove.

The length of the parameter 1 - 1

>= The length of the parameter 1 Illegal value, the project will stop by error.
< 0 Illegal value, the project will stop by error.

Legal value

0

```
int The number of the elements to remove
```

- > 0 The number of the elements to remove from the index starting address or until the end of the array.
- < 0 The number will be 0 and no element will be removed.

Return

? [] The new array with elements removed after the index staring address.

Syntax2

Note

Same as syntax 1. The default number of the elements to remove is 1.

```
int[] var_n1 = {100, 200, 30, 40, 50, 60}
?
     var_n3 = Array_Remove(var_n1, -1)
                                                  // var_n3 = {}
                                                  // The project will stop by error. Illegal value to start with.
     var_n4 = Array_Remove(var_n1, 100)
                                                  // var_n4 = {}
                                                  // The project will stop by error. Illegal value to start with.
     var n5 = Array_Remove(var n1, 0)
                                                  // var n5 = {200, 30, 40, 50, 60}
                                                                                   // Remove index 0
     var_n6 = Array_Remove(var_n1, 1, 2)
                                                  // var_n6 = {100, 40, 50, 60}
                                                  // Remove 2 elements from index 1
     var n7 = Array_Remove(var n1, 1, 100)
                                                 // var n7 = {100}
                                                  // Remove 100 elements from index 1 (remove to the end of the
                                                 array)
     var_n8 = Array_Remove(var_n1, Length(var_n1)-1) // var_n8 = {100, 200, 30, 40, 50}
                                                             // Remove from the last of index
     var n9 = Array_Remove(var n1, Length(var n1))
                                                             // var n9 = {}
                                                        // The project will stop by error. Illegal value to start with.
```

2.26 Array_Equals()

Determine whether the specified two arrays are identical.

```
bool Array_Equals(
    ?[],
```

```
?[]
     Parameters
           ?[]
                     Input array1 (Data type can be byte, int, float, double, bool, string)
           ?[]
                     Input array2 (Data type can be byte, int, float, double, bool, string)
                     * The data type of array1 and array2 must be identical.
     Return
          bool
                     Two arrays are identical or not?
                     true
                                two arrays are identical
                                two arrays are not identical
                     false
Syntax 2
     bool Array_Equals(
           ?[], vv
           int,
           ?[],
           int,
           int
     Parameters
           ?[]
                     Input array1 (Data type can be byte, int, float, double, bool, string)
           int
                     The starting index of array1 (0 .. (length of arry1)-1)
           ?[]
                     Input array2 (Data type can be byte, int, float, double, bool, string)
                     The starting index of array2 (0 .. (length of arry2)-1)
           int
           int
                     The number of elements to be compared (0: return true)
                     * The data type of array1 and array2 must be identical.
     Return
                     The assigned elements in two arrays are identical or not?
          bool
                                identical
                     true
                     false
                                not identical (or parameters are not valid)
     Note
          byte[] var_n1 = {100, 200, 30}
          byte[] var_n2 = {100, 200, 30}
          Array_Equals(var_n1, var_n2)
                                                                // true
          Array_Equals(var_n1, 0, var_n2, 0, 3)
                                                                // true
          Array_Equals(var_n1, 0, var_n2, 0, Length(var_n2))
                                                               // true
```

```
int[] var n1 = {1000, 2000, 3000}
int[] var n2 = {1000, 2000, 3000, 4000}
Array_Equals(var n1, var n2)
                                                       // false
Array_Equals(var_n1, 0, var_n2, 0, Length(var_n2))
                                                       // false
                                                                  // compare 4 elements
Array_Equals(var_n1, 0, var_n2, 0, 3)
                                                       // true
float[] var n1 = \{1.1, 2.2, 3.3\}
float[] var n2 = \{1.1, 2.2\}
Array_Equals(var n1, var n2)
                                                       // false
Array_Equals(var_n1, 0, var_n2, 0, Length(var_n2))
                                                       // true
                                                                  // compare 2 elements
Array_Equals(var_n1, 0, var_n2, 0, Length(var_n1))
                                                       // false
double[] var_n1 = {100, 200, 300, 3.3, 2.2, 1.1}
double[]var n2 = {100, 200, 400, 3.3, 2.2, 4.4}
Array_Equals(var n1, var n2)
                                                       // false
Array_Equals(var_n1, 0, var_n2, 0, Length(var_n2))
                                                       // false
Array_Equals(var_n1, 0, var_n2, 0, 2)
                                                       // true
Array_Equals(var n1, 3, var n2, 3, 2)
                                                       // true
bool[] var_n1 = {true, false, true, true, true}
bool[] var n2 = {true, false, true, false, true}
Array_Equals(var_n1, var_n2)
                                                       // false
Array_Equals(var n1, 0, var n2, 0, -1)
                                                       // false
Array_Equals(var_n1, 0, var_n2, 0, 0)
                                                       // true
                                                                  // compare 0 element
string[] var n1 = {"123", "ABC", "456", "DEF"}
string[] var n2 = {"123", "ABC", "456", "DEF"}
Array_Equals(var_n1, var_n2)
                                                       // true
Array_Equals(var_n1, -1, var_n2, 0, 4)
                                                       // false
                                                                  // Invalid starting index
```

2.27 Array_IndexOf()

Search for the specified element and returns the index of its first occurrence in the input array

Syntax 1

```
int Array_IndexOf(
     ?[],
     ?
```

Parameters

- ? [] input array (Data type can be byte, int, float, double, bool, string)
- ? The target element to search (The data type needs to be the same as the input array ? [], but not an array

Return

0..(length of input array)-1 If the element is found, returns the index value
 No element found

Note

```
?
     byte[] var_n = {100, 200, 30}
     var value = Array_IndexOf(var n, 200)
                                                      // 1
    var_value = Array_IndexOf(var_n, 2000)
                                                      // error // 2000 is not byte data
    int[] var n = {1000, 2000, 3000}
    var_value = Array_IndexOf(var_n, 200)
                                                           // -1
    float[] var_n = \{1.1, 2.2, 3.3\}
    var_value = Array_IndexOf(var_n, 1.1)
                                                      // 0
    double[] var_n = {100, 200, 300, 3.3, 2.2, 1.1}
     var value = Array_IndexOf(var n, 1.1)
                                                      // 5
     bool[] var n = {true, false, true, true, true}
     var value = Array_IndexOf(var n, true)
                                                      // 0
?
    string[] var_n = {"123", "ABC", "456", "DEF"}
     var_value = Array_IndexOf(var_n, "456")
                                                      // 2
```

2.28 Array_LastIndexOf()

Search for the specified element and returns the index of the last occurrence within the entire Array.

Syntax 1

```
int Array_LastIndexOf(
     ?[],
     ?
)
```

Parameters

- ? [] input array (Data type can be byte, int, float, double, bool, string)
- ? The target element to search (The data type needs to be the same as the input array ? [], but not an array

Return

```
0..(length of input array)-1
                                                If the element is found, returns the index value
     int
                                                No element found
     Note
     byte[] var n = \{100, 200, 30\}
?
     var value = Array_LastIndexOf(var n, 200)
                                                           // 1
     var_value = Array_LastIndexOf(var_n, 2000)
                                                           // error // 2000 is not byte data
     int[] var_n = {1000, 2000, 3000}
     var value = Array_LastIndexOf(var n, 200)
                                                           //-1
     float[] var n = \{1.1, 2.2, 3.3\}
     var value = Array_LastIndexOf(var n, 1.1)
                                                           // 0
?
     double[] var n = {100, 200, 300, 3.3, 2.2, 1.1}
     var value = Array_LastIndexOf(var n, 1.1)
                                                           // 5
?
     bool[] var_n = {true, false, true, true, true}
     var value = Array_LastIndexOf(var n, true)
                                                           // 4
     string[]var_ n = {"123", "ABC", "456", "DEF"}
?
     var_value = Array_LastIndexOf(var_n, "456")
                                                           // 2
```

2.29 Array_Reverse()

Reverse the sequence of the elements in the array

```
Syntax 1
```

Parameters

? [] input array (Data type can be byte, int, float, double, bool, string)

Return

? [] The reversed array

```
double[] var n = {100, 200, 300, 3.3, 2.2, 1.1}
           var n = Array_Reverse(var n)
                                                 // var n = \{1.1, 2.2, 3.3, 300, 200, 100\}
           bool[] var n = {true, false, true, true, true}
           var n = Array_Reverse(var n)
                                                 // var_n = {true, true, true, false, true}
      ?
           string[] var_n = {"123", "ABC", "456", "DEF"}
           var_n = Array_Reverse(var_n)
                                                 // var_n = {"DEF", "456", "ABC", "123"}
Syntax 2
      ?[] Array Reverse(
           ?[],
           int
     Parameters
           ?[]
                      input array (Data type can be byte, int, float, double, bool, string)
           int
                      the number of elements to be viewed as a section to be reversed
                      2
                                 2 elements as a section
                      4
                                 4 elements as a section
                      8
                                 8 elements as a section
                      * The sequence of the elements in the same section will be reversed, but the sequence of the
                      sections will remain the same
     Return
           ?[]
                      The reversed array
     Note
           byte[] var n = \{100, 200, 30\}
           var_n = Array_Reverse(var_n, 2)
                                                 // var n = \{200, 100, 30\}
                                                 // 2 elements as a section, that is {100,200}{30}
           var_n = Array_Reverse(var_n,
                                            4)
                                                 // var_n = {30, 200, 100}
                                                 // 4 elements as a section, that is {100,200,30}
           var_n = Array_Reverse(var_n,
                                                 // var_n = {30, 200, 100}
           int[] var_n = {100, 200, 300, 400}
           var_n = Array_Reverse(var_n, 2)
                                                 // var_n = {200, 100, 400, 300}
                                                 // 2 elements as a section, that is {100,200}{300,400}
           var_n = Array_Reverse(var_n,
                                            4)
                                                 // var_n = {400, 300, 200, 100}
                                                 // 4 elements as a section, that is {100,200,300,400}
```

// var_n = {400, 300, 200, 100}

var_n = Array_Reverse(var_n, 8)

float[] var $n = \{1.1, 2.2, 3.3, 4.4, 5.5\}$

```
var n = Array_Reverse(var n,
                                        2)
                                             // var n = \{2.2, 1.1, 4.4, 3.3, 5.5\}
                                              // 2 elements as a section, that is {1.1,2.2}{3.3,4.4}{5.5}
     var_n = Array_Reverse(var_n,
                                        4)
                                             // var_n = {4.4, 3.3, 2.2, 1.1, 5.5}
                                              // 4 elements as a section, that is {1.1,2.2,3.3,4.4}{5.5}
     var_n = Array_Reverse(var_n,
                                        8)
                                             // var_n = {5.5, 4.4, 3.3, 2.2, 1.1}
     double[] var_n = {100, 200, 300, 400, 4.4, 3.3, 2.2, 1.1, 50, 60, 70, 80}
     var n = Array_Reverse(var n,
                                              // var n = \{200, 100, 400, 300, 3.3, 4.4, 1.1, 2.2, 60, 50, 80, 70\}
                                        2)
     var n = Array_Reverse(var n,
                                              // var n = \{400, 300, 200, 100, 1.1, 2.2, 3.3, 4.4, 80, 70, 60, 50\}
     var_n = Array_Reverse(var_n,
                                              // var_n = {1.1, 2.2, 3.3, 4.4, 400, 300, 200, 100, 80, 70, 60, 50}
                                        8)
     bool[] var n = {true, false, true, true, true, false, true, false}
?
     var n = Array_Reverse(var n,
                                              // var n = {false, true, true, true, false, true, false, true }
     var n = Array_Reverse(var n,
                                             // var n = {true, true, false, true, false, true}
     var_n = Array_Reverse(var_n,
                                             // var_n = {false, true, false, true, true, true, false, true}
     string[] var_n = {"123", "ABC", "456", "DEF", "000", "111"}
     var_n = Array_Reverse(var_n,
                                             // var n = {"ABC", "123", "DEF", "456", "111", "000"}
                                        2)
     var n = Array_Reverse(var n, 4)
                                              // var n = {"DEF", "456", "ABC", "123", "111", "000"}
     var_n = Array_Reverse(var_n, 8)
                                             // var_n = {"111", "000", "DEF", "456", "ABC", "123"}
```

2.30 Array_Sort()

Sort the elements in a array

Syntax 1

```
?[] Array_Sort(
          ?[],
          int
)
```

Parameters

- ? [] input array (Data type can be byte, int, float, double, bool, string)
- int Sorting direction
 - O Ascending Order (Default)
 - 1 Descending Order

Return

? [] The array after sorting

```
?[] Array_Sort(
```

```
?[]
)
Note
     Similar to Syntax1 with sorting direction as ascending order
     Array_Sort(array[]) => Array_Sort(array[], 0)
?
     int[] var_n = {1000, 2000, 3000}
     var_n = Array_Sort(var_n )
                                           // var_n = {1000, 2000, 3000}
     double[] var_n = {100, 200, 300, 3.3, 2.2, 1.1}
?
     var_n = Array_Sort(var_n , 1)
                                          // var n = {300, 200, 100, 3.3, 2.2, 1.1}
     bool[] var_n = {true, false, true, true, true}
     var n = Array_Sort(var n , 1)
                                          // var n = {true, true, true, true, false}
```

2.31 Array_SubElements()

Retrieve the sub-elements from input array

var_n = Array_Sort(var_n)

string[] var n = {"123", "ABC", "456", "DEF"}

Syntax 1

```
?[] Array_SubElements(
    ?[],
    int,
    int
```

Parameters

- ? [] Input array (Data type can be byte, int, float, double, bool, string)
- int The starting index of sub-elements. (0 .. (length of array)-1)
- int The number of element in sub-elements

Return

? [] The sub-elements from input arrays

If starting index <0, sub-elements equals to empty array

If starting index >= length of input array, sub-elements equals to empty array

If sub-element number <0, sub-elements starts at starting index to the last element of input array

// var_n = {"123", "456", "ABC", "DEF"}

If the sum of starting index and the number of element exceeds the length of the input array, sub-elements starts at starting index to the last element of input array

```
Syntax 2
```

```
?[] Array SubElements(
     ?[],
     int
)
Note
     Similar to Syntax 1, but the sub-elements starts at starting index to the last element of input array
     Array_SubElements(array[], 2) => Array_SubElements(array[], 2, maxlen)
     byte[] var_n = {100, 200, 30}
     var n1 = Array_SubElements(var n1, 0)
                                                  // var n1 = \{100, 200, 30\}
     var n1 = Array_SubElements(var n1, -1)
                                                  // var n1 = {}
                                                  // var_n1 = {100, 200, 30}
     var n1 = Array_SubElements(var n1, 0, 3)
     var n1 = Array_SubElements(var n1, 1, 3)
                                                  // var n1 = \{200, 30\}
     var_n1 = Array_SubElements(var_n1, 2)
                                                  // var_n1 = {30}
    var_n1 = Array_SubElements(var_n1, 3, 3)
                                                  // var_n1 = {}
    int[] var n = {1000, 2000, 3000}
     var n1 = Array SubElements(var n1, 0)
                                                  // var n1 = {1000, 2000, 3000}
     var_n1 = Array_SubElements(var_n1 , -1)
                                                  // var_n1 = {}
     var n1 = Array_SubElements(var n1, 1, 3)
                                                  // var n1 = {2000, 3000}
     var n1 = Array_SubElements(var n1, 2)
                                                  // var n1 = {3000}
    float[] var_n = {1.1, 2.2, 3.3}
     var n1 = Array_SubElements(var n1, 0)
                                                  // var_n1 = {1.1, 2.2, 3.3}
     var n1 = Array_SubElements(var n1, -1)
                                                  // var n1 = {}
     var n1 = Array_SubElements(var n1, 1, 3)
                                                  // var n1 = {2.2, 3.3}
     var_n1 = Array_SubElements(var_n1, 2)
                                                  // var_n1 = {3.3}
     double[] var n = {100, 200, 3.3, 2.2, 1.1}
     var n1 = Array_SubElements(var n1, 0)
                                                  // var_n1 = {100, 200, 3.3, 2.2, 1.1}
     var n1 = Array_SubElements(var n1, -1)
                                                  // var n1 = {}
     var_n1 = Array_SubElements(var_n1, 1, 3)
                                                  // var_n1 = {200, 3.3, 2.2}
                                                  // var_n1 = {3.3, 2.2, 1.1}
    var_n1 = Array_SubElements(var_n1, 2)
    bool[] var n = {true, false, true, true, true}
     var n1 = Array_SubElements(var n1, 0)
                                                  // var n1 = {true, false, true, true, true}
     var n1 = Array_SubElements(var n1, -1)
                                                  // var_n1 = {}
     var n1 = Array_SubElements(var n1, 1, 3)
                                                  // var n1 = {false, true, true}
    var_n1 = Array_SubElements(var_n1, 2)
                                                  // var_n1 = {true, true, true}
    string[] var_n = {"123", "ABC", "456", "DEF"}
     var_n1 = Array_SubElements(var_n1, 0)
                                                  // var_n1 = {"123", "ABC", "456", "DEF"}
     var_n1 = Array_SubElements(var_n1, -1)
                                                  // var_n1 = {}
```

```
var_n1 = Array_SubElements(var_n1, 1, 3)  // var_n1 = {"ABC", "456", "DEF"}
var_n1 = Array_SubElements(var_n1, 2)  // var_n1 = {"456", "DEF"}
```

2.32 ValueReverse()

Reverse the sequence of byte units inside input data (int 2 bytes or 4 bytes, float 4 bytes, double 8 bytes); or reverse the sequence of character of string.

Syntax 1

```
int ValueReverse(
    int,
    int
)
```

Parameters

```
int Input value
```

int The input value follows int32 or int16 format

- 0 int32 (Default)
- int16. If the data does not meets int16 format, int32 will be applied instead.
- 2 int16. Forced to apply int16 format. For int32 data input, there could be some bytes missing

Return

Int The value formed from reversing the sequence of byte units inside the input value. For Int32 data, reverse with 4 bytes. For int16 data, reverse with 2 bytes.

Note

Syntax 2

```
int ValueReverse(
    int
)
```

Parameters

```
Input value
          int
     Note
          Similar to Syntax1 with int32 input format
          ValueReverse(int) => ValueReverse(int, 0)
Syntax 3
     float ValueReverse(
          float
     )
     Parameters
          float
                    Input value
     Return
          float
                    The value formed from reversing the sequence of byte units inside the input value. For float
                    data, reverse 4 bytes.
     Note
          float var i = 40000
          var_value = ValueReverse(var_i)
                                           // 40000 = 0x471C4000 \rightarrow 0x00401C47 // var_value = 5.887616E-39
Syntax 4
     double ValueReverse (
          double
     )
     Parameters
          double Input value
     Return
          double The value formed from reversing the sequence of byte units inside the input value. For double
                    data, reverse 8 bytes.
     Note
          double var i = 80000
          var value = ValueReverse(var i)
                                            // 80000=0x40F3880000000000 - 0x00000000088F340 // var value =
     4.43432217445369E-317
Syntax 5
     string ValueReverse(
          string
```

```
Parameters
```

```
string Input string
```

Return

string The value formed from reversing the sequence of characters of input string.

Note

```
string var_i = "ABCDEF"
var_value = ValueReverse(var_i) // var_value = "FEDCBA"
```

Syntax 6

```
int[] ValueReverse(
    int[],
    int
)
```

Parameters

```
int[] Input array value
```

int The input value follows int32 or int16 format

- o int32 (Default)
- int16. If the data does not meets int16 format, int32 will be applied instead.
- int16. Forced to apply int16 format. For int32 data input, there could be some bytes missing

Return

int[] The array formed from reversing the sequence of byte units inside every element of the input array.

Note

Syntax 7

```
int[] ValueReverse(
    int[]
)
```

Parameters

int[] Input array value

```
ValueReverse(int[]) => ValueReverse(int[], 0)
Syntax 8
     float[] ValueReverse(
          float[]
     )
     Parameters
          float[] Input array value
     Return
          float[] The array formed from reversing the sequence of byte units inside every element of the input
                    array.
     Note
          float[] var i = \{10000, 20000\}
          var value = ValueReverse(var i)
                                                 // var value = {5.887614E-39, 5.933532E-39}
Syntax 9
     double[] ValueReverse(
          double[]
     Parameters
                         Input array value
          double[]
     Return
          double[]
                         The array formed from reversing the sequence of byte units inside every element of the
                         input array.
     Note
          double[] var i = \{10000, 20000\}
          var_value = ValueReverse(var_i)
                                                 // var_value = {4.42825109579759E-317, 4.43027478868296E-317}
Syntax 10
     string[] ValueReverse(
          string[]
     )
     Parameters
          string[]
                         Input string array
     Return
```

Similar to Syntax6 with input integer as int32

String[] The string array formed from reversing the string inside every element of the input string array.

Note

2.33 GetBytes()

Convert arbitrary data type to byte array.

Syntax 1

```
byte[] GetBytes(
     ?,
     int
)
```

Parameters

- ? The input data. Data type can be int, float, double, bool, string or array.
- int The input data as integers and floating points follows Little Endian or Big Endian
 - 0 Little Endian (Default)
 - 1 Big Endian

The input data as string arrays separates with 0x00 0x00 for each element

- 0 Not separate with 0x00 0x00 (Default)
- 1 Separate with 0x00 0x00

Return

byte[] The byte array formed by input data

Syntax 2

```
byte[] GetBytes(
    ?
)
```

Note

Same as syntax 1 with Little Endian or Big Endian defaults to 0 such as returns based on Little Endian

```
GetBytes(?) => GetBytes(?, 0)
```

```
? byte var_n = 100

var_value = GetBytes(var_n)  // var_value = {0x64}
```

```
var value = GetBytes(var n, 0)
                                             // var value = \{0x64\}
     var_value = GetBytes(var_n, 1)
                                             // var_value = {0x64}
?
     byte[] var n = \{100, 200\}
                                             // Convert every element of the array to byte, 1 byte as a single unit.
     var value = GetBytes(var n)
                                             // \text{ var value} = \{0x64, 0xC8\}
     var_value = GetBytes(var_n, 0)
                                             // var_value = {0x64, 0xC8}
     var_value = GetBytes(var_n, 1)
                                             // var_value = {0x64, 0xC8}
?
     int
     var_value = GetBytes(123456)
                                             // var_value = {0x40, 0xE2, 0x01, 0x00}
     var value = GetBytes(123456, 0)
                                             // \text{ var value} = \{0x40, 0xE2, 0x01, 0x00\}
     var value = GetBytes(0x123456, 0) // var value = {0x56, 0x34, 0x12, 0x00}
     var_value = GetBytes(0x1234561, 1) // var_value = {0x01, 0x23, 0x45, 0x61}
     int[] var n = {10000, 20000, 80000}
?
     // Convert every single element of the array to byte. For int32 data, works on 4 bytes sequentially.
     var value = GetBytes(var n)
     // var_value = \{0x10, 0x27, 0x00, 0x00, 0x20, 0x4E, 0x00, 0x00, 0x80, 0x38, 0x01, 0x00\}
     var value = GetBytes(var n, 0)
     // var value = {0x10, 0x27, 0x00, 0x00, 0x20, 0x4E, 0x00, 0x00, 0x80, 0x38, 0x01, 0x00}
     var_value = GetBytes(var_n, 1)
     // var_value = \{0x00, 0x00, 0x27, 0x10, 0x00, 0x00, 0x4E, 0x20, 0x00, 0x01, 0x38, 0x80\}
?
     float
     var_value = GetBytes(123.456, 0)
                                             // var_value = {0x79, 0xE9, 0xF6, 0x42}
     float var n = -1.2345
     var value = GetBytes(var n, 0)
                                             // \text{ var value} = \{0x19, 0x04, 0x9E, 0xBF\}
     var_value = GetBytes(var_n, 1)
                                             // var_value = {0xBF, 0x9E, 0x04, 0x19}
     float[] var n = \{1.23, 4.56, -7.89\}
?
     // Convert every single element of the array to byte. For float data, works on 4 bytes sequentially.
     var value = GetBytes(var n)
     // var_value = {0xA4, 0x70, 0x9D, 0x3F, 0x85, 0xEB, 0x91, 0x40, 0xE1, 0x7A, 0xFC, 0xC0}
     var_value = GetBytes(var_n, 0)
     // var value = {0xA4, 0x70, 0x9D, 0x3F, 0x85, 0xEB, 0x91, 0x40, 0xE1, 0x7A, 0xFC, 0xC0}
     var_value = GetBytes(var_n, 1)
     // var value = {0x3F, 0x9D, 0x70, 0xA4, 0x40, 0x91, 0xEB, 0x85, 0xC0, 0xFC, 0x7A, 0xE1}
```

```
double var_n = -1.2345
     var value = GetBytes(var n, 0) // var value = {0x8D, 0x97, 0x6E, 0x12, 0x83, 0xC0, 0xF3, 0xBF}
     var value = GetBytes(var n, 1) // var value = {0xBF, 0xF3, 0xC0, 0x83, 0x12, 0x6E, 0x97, 0x8D}
?
     double[] var n = \{1.23, -7.89\}
     // Convert every single element of the array to byte. For double data, works on 8 bytes sequentially.
     var value = GetBytes(var n)
     // var_value = {0xAE,0x47,0xE1,0x7A,0x14,0xAE,0xF3,0x3F,0x8F,0xC2,0xF5,0x28,0x5C,0x8F,0x1F,0xC0}
     var value = GetBytes(var n, 0)
     // var value = {0xAE,0x47,0xE1,0x7A,0x14,0xAE,0xF3,0x3F,0x8F,0xC2,0xF5,0x28,0x5C,0x8F,0x1F,0xC0}
     var_value = GetBytes(var_n, 1)
     // var value = {0x3F,0xF3,0xAE,0x14,0x7A,0xE1,0x47,0xAE,0xC0,0x1F,0x8F,0x5C,0x28,0xF5,0xC2,0x8F}
     bool var flag = true
                                             // true is converted to 1; false is converted to 0
     var_value = GetBytes(flag)
                                       // var_value = {1}
     var_value = GetBytes(flag, 0)
     // var_value = {1} // Because bool is 1 byte, Endian Parameters are not sufficient.
     var_value = GetBytes(flag, 1)
                                             // var_value = {1}
     bool[] var flag = {true, false, true, false, false, true, true}
     var value = GetBytes(flag)
                                             // var value = {1, 0, 1, 0, 0, 1, 1}
     var_value = GetBytes(flag, 0)
                                             // var_value = {1, 0, 1, 0, 0, 1, 1}
     var_value = GetBytes(flag, 1)
                                             // var_value = {1, 0, 1, 0, 0, 1, 1}
     string var n = "ABCDEFG"
?
                                             // string to encode in UTF8
     var_value = GetBytes(var_n)
                                             // var_value = {0x41, 0x42, 0x43, 0x44, 0x45, 0x46, 0x47}
     var_value = GetBytes(var_n, 0)
           // var_value = {0x41, 0x42, 0x43, 0x44, 0x45, 0x46, 0x47} // Endian Parameters not sufficient
     var_value = GetBytes(var_n, 1)
                                             // var value = {0x41, 0x42, 0x43, 0x44, 0x45, 0x46, 0x47}
     string[] var_n = {"ABC", "DEF", "達明機器人" }
     var value = GetBytes(var n)
     // var value = {0x41, 0x42, 0x43, 0x44, 0x45, 0x46,
                                  0xE9,0x81,0x94,0xE6,0x98,0x8E,0xE6,0xA9,0x9F,0xE5,0x99,0xA8,0xE4,0xBA,0xBA}
     var value = GetBytes(var n, 1)
     // var value = {0x41, 0x42, 0x43, 0x00, 0x00, 0x44, 0x45, 0x46, 0x00, 0x00,
                                  0xE9,0x81,0x94,0xE6,0x98,0x8E,0xE6,0xA9,0x9F,0xE5,0x99,0xA8,0xE4,0xBA,0xBA}
```

^{*}Conversion of string[] to byte[] without separation bytes will save the content completely, but it is unable to turn

byte[] back to string[] effectively.

*It is effective to turn byte[] back to string[] by inserting separation bytes (2 consecutive 0x00s) between the elements in the array, but it is possible to find conversion errors if the value of the string come with 0x00 0x00.

Syntax 3

Convert integer (int type) to byte array.

```
byte[] GetBytes(
    int,
    int,
    int
```

Parameters

int

The input integer (int type)

int The input integer value's data type is int32 or int16

- 0 int32 (Default)
- int16. If the data does not meets int16 format, int32 will be applied instead.
- 2 int16. Forced to apply int16 format. For int32 data input, there could be some bytes missing.

Return

byte [] The byte array formed by input integer. For int32 data, convert with 4 bytes. For int16 data, convert with 2 bytes.

Note

```
var_value = GetBytes(12345, 0, 0)
                                              // \text{ var value} = \{0x39, 0x30, 0x00, 0x00\}
var value = GetBytes(12345, 0, 1)
                                              // var value = {0x39, 0x30}
var_value = GetBytes(12345, 0, 2)
                                              // var_value = {0x39, 0x30}
var value = GetBytes(0x123456, 0, 0)
                                              // var_value = {0x56, 0x34, 0x12, 0x00}
var value = GetBytes(0x123456, 0, 1)
                                              // \text{ var value} = \{0x56, 0x34, 0x12, 0x00\}
var_value = GetBytes(0x123456, 0, 2)
                                              // var_value = {0x56, 0x34} // bytes missing
var value = GetBytes(0x1234561, 1, 0)
                                              // \text{ var value} = \{0x01, 0x23, 0x45, 0x61\}
var_value = GetBytes(0x1234561, 1, 1)
                                              // var_value = {0x01, 0x23, 0x45, 0x61}
var_value = GetBytes(0x1234561, 1, 2)
                                              // var_value = {0x45, 0x61} // bytes missing
```

Convert the integer array (int[] type) to byte array

```
byte[] GetBytes(
    int[],
    int,
    int
```

Parameters

1 Big Endian

int The input integer array's data type is int32 or int16

- 0 int32 (Default)
- int16. If the data does not meets int16 format, int32 will be applied instead
- 2 int16. Forced to apply int16 format. For int32 data input, there could be some bytes missing.

Return

byte [] The byte array formed by input integer array. Every element is converted independently and forms an array. For int32 data, convert with 4 bytes. For int16 data, convert with 2 bytes.

Note

2.34 GetString()

Convert arbitrary data type to string

```
string GetString(
    ?,
    int,
```

```
int
\
```

Parameters

- ? The input data. Data type can be int, float, double, bool, string or array.
- int The output string's notation is decimal, hexadecimal or binary (Can be only applied to hexadecimal or binary number)
 - 10 decimal
 - 16 hexadecimal
 - binary

String's notation

- 123 decimal
- 0x7F hexadecimal
- 0b101 binary

When the input value is a string array, the output string value is in standard string format or not.

- 0 or 10 Automatic detection. If the values in the string come with double quotations or commas, it converse to standard string format.
- 1 Mandatory conversion to standard string format

Other No conversion

- int The output string format (Can be applied to hexadecimal or binary number only)
 - 0 Fill up digits. Add prefix 0x or 0b, e.g. 0x0C or 0b00001100
 - Fill up digits. No prefix 0x or 0b, e.g. 0C or 00001100
 - 2 Don't fill up digits. Add prefix 0x or 0b, e.g. 0xC or 0b1100
 - 3 Don't fill up digits. No prefix 0x or 0b, e.g. C or 1100

Return

String String converted from input data. If the input data cannot be converted, returns empty string.

If the input data is array, every element is converted respectively, and returned in "{ , , }" format

Syntax 2

```
string GetString(
    ?,
    int
)
```

Similar to Syntax1 with filling up digits and adding prefix 0x or 0b.

```
GetString(?, 16) => GetString(?, 16, 0)
```

```
Syntax 3
```

```
string GetString(
     ?
Note
     Same as syntax 1. The output string's notation defaults to 10 and the output string format defaults to 0.
     GetString(?) => GetString(?, 10, 0)
     GetString(?) => GetString(?, 0, 0)
                                                // supposed ? is a string array
?
     byte var_n = 123
     var_value = GetString(var_n)
                                           // var_value = "123"
     var_value = GetString(var_n, 10)
                                           // var value = "123"
     var value = GetString(var n, 16)
                                           // var value = "0x7B"
     var_value = GetString(var_n, 2)
                                           // var_value = "0b01111011"
     var value = GetString(var n, 16, 3)
                                           // var value = "7B"
     var value = GetString(var n, 2, 2)
                                           // var value = "0b1111011"
     byte[] var_n = {12, 34, 56}
     var value = GetString(var n)
                                           // var value = "{12,34,56}"
     var value = GetString(var n, 10)
                                           // var value = "{12,34,56}"
     var_value = GetString(var_n, 16)
                                           // var_value = "{0x0C,0x22,0x38}"
                                           // var_value = "{0b00001100,0b00100010,0b00111000}"
     var_value = GetString(var_n, 2)
     var_value = GetString(var_n, 16, 3)
                                           // var_value = "{C,22,38}"
     var_value = GetString(var_n, 2, 2)
                                           // var value = "{0b1100,0b100010,0b111000}"
?
     int var n = 1234
     var_value = GetString(var_n)
                                           // var_value = "1234"
     var_value = GetString(var_n, 10)
                                           // var_value = "1234"
     var value = GetString(var n, 16)
                                           // var value = "0x000004D2"
     var_value = GetString(var_n, 2)
                                           // var_value = "0b0000000000000000000010011010010"
     var_value = GetString(var_n, 16, 3)
                                           // var_value = "4D2"
     var_value = GetString(var_n, 2, 2)
                                           // var_value = "0b10011010010"
     int[] var_n = {123, 345, -123, -456}
```

```
var value = GetString(var n)
                                         // var value = "{123,345,-123,-456}"
    var_value = GetString(var_n, 10)
                                         // var_value = "{123,345,-123,-456}"
    var_value = GetString(var_n, 16)
                                         // var value = "{0x0000007B,0x00000159,0xFFFFFF85,0xFFFFFE38}"
    var value = GetString(var n, 2)
                                         0b00000000000000000000000101011001,
                                         0b1111111111111111111111111110000101,
                                         0b111111111111111111111111000111000}"
    var_value = GetString(var_n, 16, 3)
                                         // var_value = "{7B,159,FFFFFF85,FFFFFE38}"
    var value = GetString(var n, 2, 2)
                                         // var value = "{0b1111011,
                                         0b101011001,
                                         0b111111111111111111111111110000101,
                                         0b111111111111111111111111000111000}"
?
    float var_n = 12.34
    var_value = GetString(var_n)
                                         // var_value = "12.34"
    var value = GetString(var n, 10)
                                         // var value = "12.34"
    var value = GetString(var n, 16)
                                         // var value = "0x414570A4"
    var_value = GetString(var_n, 2)
                                         // var_value = "0b0100000101000101111000010100100"
    var value = GetString(var n, 16, 3)
                                         // var value = "414570A4"
    var_value = GetString(var_n, 2, 2)
                                         // var_value = "0b100000101000101111000010100100"
    float[] var n = \{123.4, 345.6, -123.4, -456.7\}
    var value = GetString(var n)
                                         // var value = "{123.4,345.6,-123.4,-456.7}"
    var_value = GetString(var_n, 10)
                                         // var_value = "{123.4,345.6,-123.4,-456.7}"
    var_value = GetString(var_n, 16)
                                         // var value = "{0x42F6CCCD,0x43ACCCCD,0xC2F6CCCD,0xC3E4599A}"
    var value = GetString(var n, 16, 3)
                                         // var value = "{42F6CCCD,43ACCCCD,C2F6CCCD,C3E4599A}"
    double var n = 12.34
    var value = GetString(var n)
                                         // var value = "12.34"
    var value = GetString(var n, 10)
                                         // var value = "12.34"
    var_value = GetString(var_n, 16)
                                         // var_value = "0x4028AE147AE147AE"
    var_value = GetString(var_n, 16, 3)
                                         // var value = "4028AE147AE147AE"
    double[] var n = \{123.45, 345.67, -123.48, -456.79\}
    var_value = GetString(var_n)
                                         // var_value = "{123.45,345.67,-123.48,-456.79}"
    var_value = GetString(var_n, 10)
                                         // var_value = "{123.45,345.67,-123.48,-456.79}"
    var value = GetString(var n, 16)
                                         // var value = "{0x405EDCCCCCCCCD,0x40759AB851EB851F,
                                         0xC05EDEB851EB851F,0xC07C8CA3D70A3D71}"
    var_value = GetString(var_n, 16, 3) // var_value = "{405EDCCCCCCCCD,40759AB851EB851F,
```

```
bool var_n = true
?
     var_value = GetString(var_n)
                                             // var_value = "true"
     var value = GetString(var n, 16)
                                             // var value = "true"
     var_value = GetString(var_n, 2)
                                             // var_value = "true"
     var_value = GetString(var_n, 16, 3)
                                             // var value = "true"
     bool[] var n = {true, false, true, false, false, true}
?
     var value = GetString(var n)
                                             // var value = "{true,false,true,false,false,true}"
     var_value = GetString(var_n, 16)
                                             // var_value = "{true,false,true,false,false,true}"
     var_value = GetString(var_n, 2)
                                             // var value = "{true,false,true,false,false,true}"
     var_value = GetString(var_n, 16, 3)
                                            // var_value = "{true,false,true,false,false,true}"
     string var_n = "1234567890"
     var_value = GetString(var_n)
                                             // var_value = "1234567890"
     var value = GetString(var n, 16)
                                             // var value = "1234567890"
     var_value = GetString(var_n, 2)
                                             // var_value = "1234567890"
     var_value = GetString(var_n, 16, 3)
                                             // var_value = "1234567890"
     string[] var n = {"123.45", "345.67", "-12""3.48", "-45A6.79"}
     var_value = GetString(var_n)
                                             // var_value = "{123.45,345.67,-12""3.48,-45A6.79}"
     var_value = GetString(var_n, 16)
                                             // var value = "{123.45,345.67,-12""3.48,-45A6.79}"
     var_value = GetString(var_n, 2)
                                             // var_value = "{123.45,345.67,-12""3.48,-45A6.79}" // -12""3.48 displayed as
-12"3.48
     var value = GetString(var n, 16, 3) // var value = "{123.45,345.67,-12""3.48,-45A6.79}"
                                             //use automatic detection as the default
```

```
string GetString(
    ?,
    string,
    int,
    int
```

Parameters

? The input data. Data type can be int, float, double, bool, string or array.

string Separator for output string (Only effective to array input)

- int The output string's notation is decimal, hexadecimal or binary (Can be only applied to hexadecimal or binary number)
 - 10 decimal
 - 16 hexadecimal
 - binary

String's notation

- 123 decimal
- 0x7F hexadecimal
- 0b101 binary

When the input value is a string array, the output string value is in standard string format or not.

- 0 or 10 Automatic detection. If the values in the string come with double quotations or separation symbols, it converse to standard string format.
- 1 Mandatory conversion to standard string format

Other No conversion

int The output string format (Can be only applied to hexadecimal or binary number)

- O Fill up digits. Add prefix 0x or 0b, e.g. 0x0C or 0b00001100
- Fill up digits. No prefix 0x or 0b, e.g. 0C or 00001100
- 2 Don't fill up digits. Add prefix 0x or 0b, e.g. 0xC or 0b1100
- 3 Don't fill up digits. No prefix 0x or 0b, e.g. C or 1100

Return

String Converted from input data. If the input data cannot be converted, returns empty string.

If the input data is array, every element is converted respectively, and returned as a string with the assigned separator

Syntax 5

```
string GetString(
    ?,
    string,
    int
)
```

Note

Same as Syntax 4 with filling up digits and adding prefix 0x or 0b

```
GetString(?, str, 16) => GetString(?, str, 16, 0)
```

Syntax 6

```
string
     Note
           Same as Syntax 4. The output string's notation defaults to 10 and the output string format defaults to 0.
           GetString(?) => GetString(?, 10, 0)
           GetString(?) => GetString(?, 0, 0)
                                                      // supposed ? is a string array
           byte var n = 123
     ?
           var_value = GetString(var_n)
                                                      // var_value = "123"
           var_value = GetString(var_n, ";", 10)
                                                      // var_value = "123"
           var value = GetString(var n, "-", 16)
                                                      // var value = "0x7B"
           var_value = GetString(var_n, "#", 2)
                                                      // var_value = "0b01111011"
           var_value = GetString(var_n, ",", 16, 3)
                                                      // var value = "7B"
           var_value = GetString(var_n, ",", 2, 2)
                                                      // var value = "0b1111011"
           * Separator is effective to array input only.
           byte[] var n = \{12, 34, 56\}
           var value = GetString(var n, "-")
                                                            // var_value = "12-34-56"
           var_value = GetString(var_n, Ctrl("\r\n"), 10)
                                                            // var_value = "12\u0D0A34\u0D0A56"
           var value = GetString(var n, newline, 16)
                                                            // var value = "0x0C\u0D0A0x22\u0D0A0x38"
           var_value = GetString(var_n, NewLine, 2)
                                                            // var_value =
                                                            "0b00001100\u0D0A0b00100010\u0D0A0b00111000"
           var_value = GetString(var_n, "-", 16, 3)
                                                            // var value = "C-22-38"
           var_value = GetString(var_n, "-", 2, 2)
                                                            // var_value = "0b1100-0b100010-0b111000"
           * \u0D0A is Newline control character, not string value.
          string[] var_n = {"123.45", "345.67", "-12""3.48", "-45A6.79"}
           var_value = GetString(var_n, "-")
                                                      // var_value = "123.45-345.67-"-12""3.48"-"-45A6.79""
           var_value = GetString(var_n, "-", 1)
                                                      // var value = ""123.45"-"345.67"-"-12""3.48"-"-45A6.79""
           var_value = GetString(var_n, "-", 2)
                                                      // var_value = "123.45-345.67--12"3.48--45A6.79"
                                                 // Troubled for identifying the separation symbols and the negative signs.
Syntax 7
     string GetString(
           ?,
           string,
```

string,

```
int,
     int
)
```

Parameters

- ? The input data. Data type can be int, float, double, bool, string or array.
- string The index of the output string for array input. (Only effective to? as array type data)
 - * Support numeric format strings
- string Separator for output string (Only effective to array input)
- int The output string's notation is decimal, hexadecimal or binary (Can be only applied to hexadecimal or binary number)
 - 10 decimal
 - 16 hexadecimal
 - 2 binary

String's notation

123 decimal

0x7F hexadecimal

0b101 binary

When the input value is a string array, the output string value is in standard string format or not.

- 0 or 10 Automatic detection. If the values in the string come with double quotations or separation symbols, it converse to standard string format.
- 1 Mandatory conversion to standard string format

Other No conversion

- int The output string format (Can be only applied to hexadecimal or binary number)
 - 0 Fill up digits. Add prefix 0x or 0b, e.g. 0x0C or 0b00001100
 - 1 Fill up digits. No prefix 0x or 0b, e.g. 0C or 00001100
 - 2 Don't fill up digits. Add prefix 0x or 0b, e.g. 0xC or 0b1100
 - Don't fill up digits. No prefix 0x or 0b, e.g. C or 1100

Return

string Converse the value to the string to return. If unable to converse, it returns an empty string. If the type is array, elements in the array will be conversed to strings with prefixes of the element index value format string separated by separation symbols to return.

There will be no braces.

Syntax 8

```
string GetString(
    ?,
    string,
```

```
string,
           int
     )
     Note
           Similar to Syntax7 with filling up digits and adding prefix.
           GetString(?, str, str, 16) => GetString(?, str, str, 16, 0)
Syntax 9
     string GetString(
           ?,
           string,
           string
     Note
           Similar to Syntax7 with decimal output, with filling up digits and adding prefix.
           GetString(?, str, str) => GetString(?, str, str, 10, 0)
          byte var n = 123
           var_value = GetString(var_n)
                                                            // var_value = "123"
           var_value = GetString(var_n, "[0]=", ";", 10)
                                                            // var_value = "123"
           var value = GetString(var n, "[0]=", "-", 16)
                                                            // var value = "0x7B"
           var_value = GetString(var_n, "[0]=", "#", 2)
                                                            // var_value = "0b01111011"
           * Index and sepapator are only effective to array input.
          byte[] var_n = {12, 34, 56}
           var value = GetString(var n, "[0]=", "-")
                                                                 // var_value = "[0]=12-[1]=34-[2]=56"
           var_value = GetString(var_n, "[0]=", Ctrl("\r\n"), 10) // var_value = "[0]=12\u0D0A[1]=34\u0D0A[2]=56"
           var_value = GetString(var_n, "[0]=", newline, 16)
                                                                 // var_value =
                                                                  "[0]=0x0C\u0D0A[1]=0x22\u0D0A[2]=0x38"
           var_value = GetString(var_n, "[0]=", "-", 16, 3)
                                                                 // var_value = "[0]=C-[1]=22-[2]=38"
           var_value = GetString(var_n, "[0]=", "-", 2, 2)
                                                                  // var_value =
                                                                  "[0]=0b1100-[1]=0b100010-[2]=0b111000"
           * "[0]=" Support numeric format strings
```

2.35 GetToken()

Retrieve a substring from input string, or the sub-array from the input byte[] array

* \u0D0A is Newline control character, not string value.

```
string GetToken(
    string,
    string,
    string,
    int,
    int
)
```

Parameters

```
string Input string
string Prefix. The leading element of the substring
string Suffix. The trailing element of the substring
int The number of the matched substring to retrieve
>=1 Retrieve the nth matched substring
-1 Retrieve the last matched substring
int Remove the prefix and suffix or not
0 Reserve prefix and suffix (Default)
1 Remove prefix and suffix
```

Return

String String formed by part of the input string

If the prefix and suffix are empty strings, returns the input string

If the number of the matched substrings <=0 or larger than the number of the total matached substrings, returns empty string

Syntax 2

```
string GetToken(
    string,
    string,
    string,
    int
)
Note
Similar to Syntax1 with reserving prefix and suffix.
```

GetToken(str,str,str,1) => **GetToken**(str,str,str,1,0)

Syntax 3

```
string GetToken(
    string,
```

```
string,
string
```

Note

Similar to Syntax1 with returning the first occurrence, and reserving prefix and suffix.

```
GetToken(str,str,str,1,0) => GetToken(str,str,str,1,0)
string var n = "$abcd$1234$ABCD$"
var value = GetToken(var n, "", "", 0)
                                                 // var value = "$abcd$1234$ABCD$"
var_value = GetToken(var_n, "$", "$")
                                                 // var_value = "$abcd$"
var value = GetToken(var n, "$", "$", 0)
                                                 // var value = ""
var value = GetToken(var n, "$", "$", 1)
                                                 // var value = "$abcd$"
var value = GetToken(var n, "$", "$", 2)
                                                 // var value = "$ABCD$"
var value = GetToken(var n, "$", "$", 3)
                                                 // var value = ""
var value = GetToken(var n, "$", "$", -1, 1)
                                                 // var value = "ABCD"
var_value = GetToken(var_n, "$", "$", 1, 1)
                                                 // var value = "abcd"
var value = GetToken(var n, "$", "$", 2, 1)
                                                 // var value = "ABCD"
var value = GetToken(var n, "$", "", 1)
                                                 // var value = "$abcd"
var value = GetToken(var n, "$", "", 2)
                                                 // var_value = "$1234"
var value = GetToken(var n, "$", "", 3)
                                                 // var value = "$ABCD"
var_value = GetToken(var_n, "$", "", 4)
                                                 // var_value = "$"
var value = GetToken(var n, "", "$", 1)
                                                 // var value = "$"
var value = GetToken(var n, "", "$", 2)
                                                 // var value = "abcd$"
                                                 // var_value = "1234$"
var_value = GetToken(var_n, "", "$", 3)
var value = GetToken(var n, "", "$", 4)
                                                 // var value = "ABCD$"
string var n = \text{``sabcd$1234$ABCD$''} + \text{Ctrl('`\r\n'')} + \text{``56\r\n78$''}
var_value = GetToken(var_n, "$", Ctrl("\r\n"), 1)
                                                       // var_value = "$abcd$1234$ABCD$\u0D0A"
var value = GetToken(var n, "$", newline, 2)
                                                       // var_value = ""
var value = GetToken(var n, "$", NewLine, 1, 1)
                                                       // var_value = "abcd$1234$ABCD$"
                                                       // Remove prefix and suffix
var_value = GetToken(var_n, Ctrl("\r\n"), "$", 1)
                                                       // var_value = "\u0D0A56\r\n78$"
var value = GetToken(var n, newline, "$", 2)
                                                       // var value = ""
var_value = GetToken(var_n, NewLine, "$", 1, 1)
                                                       // var value = "56\r\n78"
* \u0D0A is Newline control character, not string value.
```

Syntax 4

```
string GetToken(
    string,
    byte[],
    byte[],
    int,
```

```
int
     Parameters
          string Input string
          byte [] Prefix. The leading element of the substring, byte[] type
          byte[] Suffix. The trailing element of the substring, byte[] type
          int
                    The number of the matched substtring to retrieve
                               Retrieve the n<sup>th</sup> matched substring
                     -1
                               Retrieve the last matched substring
                    Remove prefix and suffix or not
          int
                     0
                               Reserve prefix and suffix (Default)
                     1
                               Remove prefix and suffix
     Return
          string String formed by part of the input string
                    If the prefix and suffix are empty strings, returns the input string
                     If the number of the matched substrings <=0 or larger than the number of the total matached
                     substrings, returns empty string
Syntax 5
     string GetToken(
          string,
          byte[],
          byte[],
          int
     )
     Note
          Similar to Syntax4 with reserving prefix and suffix
          GetToken(str,byte[],byte[],1) => GetToken(str,byte[],byte[],1,0)
Syntax 6
     string GetToken(
          string,
          byte[],
          byte[]
     )
     Note
```

Similar to Syntax 4 with the first occurrence and reserving prefix and suffix

GetToken(str,byte[],byte[], => **GetToken**(str,byte[],byte[],1,0)

```
string var n = "$abcd$1234$ABCD$"
byte[] var_bb0 = {}, var_bb1 = {0x24} // 0x24 is $
                                                     // var_value = "$abcd$1234$ABCD$"
var_value = GetToken(var_n, var_bb0, var_bb0, 0)
var value = GetToken(var n, var bb1, var bb1)
                                                      // var_value = "$abcd$"
var_value = GetToken(var_n, var_bb1, var_bb1, 0)
                                                     // var_value = ""
var_value = GetToken(var_n, var_bb1, var_bb1, 1)
                                                     // var value = "$abcd$"
var_value = GetToken(var_n, var_bb1, var_bb1, 2)
                                                      // var value = "$ABCD$"
var_value = GetToken(var_n, var_bb1, var_bb1, 3)
                                                      // var_value = ""
var_value = GetToken(var_n, var_bb1, var_bb1, 1, 1) // var_value = "abcd"
var value = GetToken(var n, var bb1, var bb1, 2, 1) // var value = "ABCD"
var_value = GetToken(var_n, var_bb1, var_bb0, 1)
                                                     // var value = "$abcd"
var_value = GetToken(var_n, var_bb1, var_bb0, 2)
                                                     // var value = "$1234"
var value = GetToken(var n, var bb1, var bb0, 3)
                                                     // var value = "$ABCD"
var_value = GetToken(var_n, var_bb1, var_bb0, 4)
                                                     // var value = "$"
var_value = GetToken(var_n, var_bb0, var_bb1, 1)
                                                     // var value = "$"
var_value = GetToken(var_n, var_bb0, var_bb1, 2)
                                                     // var_value = "abcd$"
var_value = GetToken(var_n, var_bb0, var_bb1, 3)
                                                     // var_value = "1234$"
var value = GetToken(var n, var bb0, var bb1, 4)
                                                     // var value = "ABCD$"
string var n = \text{``sabcd$1234$ABCD$''} + \text{Ctrl('`\r\n'')} + \text{``56\r\n78$''}
byte[] var bb0 = \{0x0D,0x0A\}, var bb1 = \{0x24\}
                                                     // 0x24 is $ // 0x0D,0x0A is \u0D0A
var_value = GetToken(var_n, var_bb1, var_bb0, 1)
                                                     // var_value = "$abcd$1234$ABCD$\u0D0A"
var_value = GetToken(var_n, var_bb1, var_bb0, 2)
                                                     // var value = ""
var_value = GetToken(var_n, var_bb1, var_bb0, 1, 1) // var_value = "abcd$1234$ABCD$"
                                                     // 去除前置與後置
var_value = GetToken(var_n, var_bb0, var_bb1, 1)
                                                     // var value = "\u0D0A56\r\n78$"
var value = GetToken(var n, var bb0, var bb1, 2)
                                                     // var_value = ""
var_value = GetToken(var_n, var_bb0, var_bb1, 1, 1) // var_value = "56\r\n78"
* \u0D0A is the Newline control character, not the string content.
```

```
byte[] GetToken(
    byte[],
    string,
    string,
    int,
    int
```

Parameters

```
byte[] The input byte[]
```

```
string Prefix. The leading element of the output byte[], byte[] type
           string Suffix. The trailing element of the output byte[], byte[] type
                     The number of the matched substtring to retrieve
           int
                                Retrieve the n<sup>th</sup> matched substring
                     >=1
                                Retrieve the last matched substring
                     -1
                     Remove prefix and suffix or not
           int
                                Reserve prefix and suffix (Default)
                     1
                                Remove prefix and suffix
           Return
                     The byte[] formed from part of the input byte[]
          byte[]
                     If the prefix and suffix are empty, returns the input array
                     If the number of the matched substrings <=0 or larger than the number of the total matached
                     substrings, returns empty array
Syntax 8
     byte[] GetToken(
          byte[],
          string,
          string,
           int
     Note
          Similar to Syntax7 with reserving prefix and suffix
          GetToken(byte[],str,str,1) => GetToken(byte[],str,str,1,0)
Syntax 9
     byte[] GetToken(
          byte[],
          string,
           string
     Note
          Similar to Syntax7 with returning the first occurrence, and reserving prefix and suffix.
          GetToken(byte[],str,str) => GetToken(byte[],str,str,1,0)
          string var_s = "$abcd$1234$ABCD$"
          byte[] var_n = GetBytes(var_s)
          var_value = GetToken(var_n, "", "", 0)
                     // \text{var\_value} = \{0x24,0x61,0x62,0x63,0x64,0x24,0x31,0x32,0x33,0x34,0x24,0x41,0x42,0x43,0x44,0x24\}
          var_value = GetToken(var_n, "$", "$")
```

 $// var_value = {0x24,0x61,0x62,0x63,0x64,0x24}$

)

)

```
var value = GetToken(var n, "$", "$", 0)
                                                             // var value = {}
           var value = GetToken(var n, "$", "$", 1)
                                                            // var_value = \{0x24,0x61,0x62,0x63,0x64,0x24\}
           var value = GetToken(var n, "$", "$", 2)
                                                             // var_value = {0x24,0x41,0x42,0x43,0x44,0x24}
           var_value = GetToken(var_n, "$", "$", 1, 1)
                                                            // \text{ var value} = \{0x61,0x62,0x63,0x64\}
           var_value = GetToken(var_n, "$", "$", 2, 1)
                                                            // var_value = {0x41,0x42,0x43,0x44}
           var value = GetToken(var n, "$", "", 1)
                                                            // \text{ var value} = \{0x24,0x61,0x62,0x63,0x64\}
           var value = GetToken(var n, "$", "", 2)
                                                            // \text{ var value} = \{0x24,0x31,0x32,0x33,0x34\}
           var_value = GetToken(var_n, "$", "", 3)
                                                            // var_value = {0x24,0x41,0x42,0x43,0x44}
           var_value = GetToken(var_n, "$", "", 4)
                                                            // var value = \{0x24\}
           var value = GetToken(var n, "", "$", 1)
                                                            // var value = \{0x24\}
           var value = GetToken(var n, "", "$", 2)
                                                            // \text{ var value} = \{0x61,0x62,0x63,0x64,0x24\}
           var value = GetToken(var n, "", "$", 3)
                                                            // \text{ var value} = \{0x31,0x32,0x33,0x34,0x24\}
           var value = GetToken(var n, "", "$", 4)
                                                            // \text{ var value} = \{0x41,0x42,0x43,0x44,0x24\}
           string var var s = "\frac{1234}{ABCD}" + Ctrl("r") + "56r"
           byte[] var_n = GetBytes(var_s)
           var_value = GetToken(var_n, "$", Ctrl("\r\n"), 1)
                var value = GetToken(var n, "$", Ctrl("\r\n"), 1, 1)
                // var value = \{0x61,0x62,0x63,0x64,0x24,0x31,0x32,0x33,0x34,0x24,0x41,0x42,0x43,0x44,0x24\}
                // Removing prefix and suffix
           var value = GetToken(var n, Ctrl("\r\n"), "$", 1)
                // var_value = \{0x0D,0x0A,0x35,0x36,0x5C,0x72,0x5C,0x6E,0x37,0x38,0x24\}
           var value = GetToken(var n, Ctrl("\r\n"), "$", 1, 1)
                // var_value = {0x35,0x36,0x5C,0x72,0x5C,0x6E,0x37,0x38}
Syntax 10
     byte[] GetToken(
           byte[],
           byte[],
           byte[],
           int,
           int
     Parameters
           byte[] The input byte[] array
           byte[] Prefix. The leading element of the output byte[]
           byte[] Suffix. The trailing element of the output byte[]
           int
                      The number of the matched substtring to retrieve
                      >=1
                                 Retrieve the n<sup>th</sup> matched substring
                      -1
                                 Retrieve the last matched substring
```

```
byte[] GetToken(
    byte[],
    byte[],
    byte[],
    int
)
```

Note

Similar to Syntax10 with reserving the prefix and suffix

GetToken(byte[],byte[],1) => GetToken(byte[],byte[],1,0)

Syntax 12

```
byte[] GetToken(
    byte[],
    byte[],
    byte[]
```

Note

Similar to Syntax10 with returning the first occurrence, and reserving prefix and suffix.

```
var value = GetToken(var n, var bb1, var bb1, 2)
                                                      // \text{ var value} = \{0x24,0x41,0x42,0x43,0x44,0x24\}
var_value = GetToken(var_n, var_bb1, var_bb1, 1, 1) // var_value = {0x61,0x62,0x63,0x64}
var_value = GetToken(var_n, var_bb1, var_bb1, 2, 1) // var_value = {0x41,0x42,0x43,0x44}
var value = GetToken(var n, var bb1, var bb0, 1)
                                                      // \text{ var value} = \{0x24,0x61,0x62,0x63,0x64\}
var_value = GetToken(var_n, var_bb1, var_bb0, 2)
                                                      // var_value = {0x24,0x31,0x32,0x33,0x34}
var value = GetToken(var n, var bb1, var bb0, 3)
                                                      // \text{ var value} = \{0x24,0x41,0x42,0x43,0x44\}
var value = GetToken(var n, var bb0, var bb1, 1)
                                                      // var value = \{0x24\}
var_value = GetToken(var_n, var_bb0, var_bb1, 2)
                                                      // var_value = {0x61,0x62,0x63,0x64,0x24}
var_value = GetToken(var_n, var_bb0, var_bb1, 3)
                                                      // \text{ var value} = \{0x31,0x32,0x33,0x34,0x24\}
string var s = \text{``sabcd}1234\ABCD$'' + Ctrl("\r\n") + "56\r\n78$''
byte[] var_n = GetBytes(var_s)
byte[] var_bb0 = {0x0D,0x0A}, var_bb1 = {0x24}
var value = GetToken(var n, var bb1, var bb0, 1)
     var_value = GetToken(var_n, var_bb1, var_bb0, 1, 1)
     // var value = \{0x61,0x62,0x63,0x64,0x24,0x31,0x32,0x33,0x34,0x24,0x41,0x42,0x43,0x44,0x24\}
     // Remove prefix and suffix
var value = GetToken(var n, var bb0, var bb1, 1)
     // \text{ var value} = \{0x0D,0x0A,0x35,0x36,0x5C,0x72,0x5C,0x6E,0x37,0x38,0x24\}
var_value = GetToken(var_n, var_bb0, var_bb1, 1, 1)
     // var_value = {0x35,0x36,0x5C,0x72,0x5C,0x6E,0x37,0x38}
```

2.36 GetAllTokens()

Retrieve all the substrings from input string, which meets the given condition

Syntax 1

```
string[] GetAllTokens(
    string,
    string,
    int
)
```

Parameters

1 Remove prefix and suffix

Return

string[] String array formed from retrieving all the substrings from input string
If the prefix and suffix are empty, returns the input array

Syntax 2

```
string[] GetAllTokens(
    string,
    string,
    string
)
```

Note

Similar to Syntax1 with reserving prefix and suffix

2.37 GetNow()

Get the current system time

Syntax 1

```
string GetNow(
    string
)
```

Parameters

string The date and time format strings defining the text representation of a date and time value. The definition of each specifier is listed below. The strings not included will remains the same.

```
d The day of the month, from 1 through 31.
dd The day of the month, from 01 through 31.
ddd The abbreviated name of the day of the week.
dddd The full name of the day of the week.
f The tenths of a second in a date and time value.
ff The hundredths of a second in a date and time value.
```

```
fff
               The milliseconds in a date and time value.
               The ten thousandths of a second in a date and time value.
ffff
               The hour, using a 12-hour clock from 1 to 12.
h
               The hour, using a 12-hour clock from 01 to 12.
hh
Н
               The hour, using a 24-hour clock from 0 to 23.
               The hour, using a 24-hour clock from 00 to 23.
HH
               The minute, from 0 through 59.
m
               The minute, from 00 through 59.
mm
               The month, from 1 through 12.
Μ
               The month, from 01 through 12.
MM
               The abbreviated name of the month.
MMM
               The full name of the month.
MMMM
               The second, from 0 through 59.
               The second, from 00 through 59.
SS
               The first character of the AM/PM designator.
t
               The AM/PM designator.
tt
               The year, from 0 to 99.
               The year, from 00 to 99.
УУ
               The year as a four-digit number.
УУУУ
               The date separator.
```

Return

string Current date and time. If there is errors in format setting, the default format will be applied as MM/dd/yyyy HH:mm:ss.

Note

// var value = 08/15/2017 13:40:30

Syntax 2

```
string GetNow(
)

Parameters
    void    No format defined. Default format "MM/dd/yyyy HH:mm:ss" will be applied

Return
    string    Current date and time.

Note
```

2.38 GetNowStamp()

var value = GetNow()

Get the total run time or difference in total run time

```
Syntax 1
     int GetNowStamp(
     Parameters
          void
                    No parameter
     Return
          int
                    The total run time of the current project in ms. The upper limit is 2147483647 ms
                    < 0
                              Over flow, invalid total run time
     Note
          var_value = GetNowStamp()
                                             // var_value = 2147483647
          ... others ...
          var_value = GetNowStamp()
                                             // var_value = -1 // Over flow
Syntax 2
     double GetNowStamp(
          bool
     Parameters
          bool
                    Use double format to record project's total run time or not?
                              Use double type, the upper limit is 9223372036854775807 ms
                    true
                    false
                              Use int32 type, the upper limit is 2147483647 ms
     Return
          double The total run time of the current project
                    < 0
                              Over flow. Invalid total run time.
     Note
          var_value = GetNowStamp(false)
                                                  // var_value = 2147483647
          ... others ...
          var_value = GetNowStamp(false)
                                                  // var_value = -1
                                                                       // Over flow
          var_value = GetNowStamp(true)
                                                  // var_value = 3147483647
Syntax 3
     int GetNowStamp(
          int
```

)

Parameters

int Previous recorded run time in ms

Return

int The difference between the current run time and the input run time in ms.

Run time difference = current run time – input run time

Invalid run time difference, caused by input run time larger than current run time, or over flow.

Note

```
var_value = GetNowStamp()  // var_value = 2147483546

... others ... (After 100ms)
diff = GetNowStamp(var_value) // diff = 100

... others ... (After 200ms)
diff = GetNowStamp(var_value) // diff = -1  // Value is over 2147483647
```

Syntax 4

```
double GetNowStamp(
          double
)
```

Parameters

double Previous recorded run time in ms

Return

double The difference between the current run time and the input run time in ms.

Run time difference = current run time – input run time

Invalid run time difference, caused by input run time larger than current run time, or over flow.

Note

```
var_value = GetNowStamp()  // var_value = 2147483546
... others ... (After 100ms)
diff = GetNowStamp(var_value) // diff = 100
... others ... (After 200ms)
diff = GetNowStamp(var_value) // diff = 200
```

Syntax 5

```
bool GetNowStamp(
    int,
    int
)
```

Parameters

```
int Previous recorded run time in ms
```

int The expected run time difference

Return

bool The time difference between current run time and input run time is larger than the expected run time difference or not.

Note

Syntax 6

```
bool GetNowStamp(
     double,
     double
)
```

Parameters

double Previous recorded run time in ms
double The expected run time difference

Return

bool The time difference between current run time and input run time is larger than the expected run time difference or not.

Note

```
var_value = GetNowStamp()  // var_value = 41730494

... others ... (After 60ms)
var_flag = GetNowStamp(var_value, 100) // diff = 60  // var_flag = false

... others ... (After 60ms)
var_flag = GetNowStamp(var_value, 100) // diff = 120  // var_flag = true
```

2.39 Length()

Acquire the number of byte of input data, length of string or length of array (number of elements in array)

Syntax 1

```
int Length(
    ?
)
```

Parameters

? The input data. The available data types are integer, floating-point, boolean, string, or array.

Return

int Length of data

For input as integer, floating-point number, and boolean, returns the number of byte.

For input as string, returns the length of string.

For input as array, returns the number of element in array

```
byte var_n = 100
     var value = Length(var n)
                                      // var value = 1
     var_value = Length(100)
                                      // var_value = 1
?
     int var_n = 400
     var_value = Length(var_n)
                                      // var_value = 4
     var_value = Length(400)
                                      // var_value = 4
?
     float var n = 1.234
     var value = Length(var n)
                                      // var value = 4
     var_value = Length(1.234)
                                      // var_value = 4
     double var_n = 1.234
     var value = Length(var n)
                                      // var_value = 8
     var value = Length(1.234)
                                      // var value = 4
                                      // float // Numbers would be stored as the smaller data type first.
     bool var_n = true
?
                                      // var_value = 1
     var_value = Length(var_n)
     var_value = Length(false)
                                      // var value = 1
     string var_n = "A""BC"
     var_value = Length(var_n)
                                      // var_value = 4
                                      // The string is A"BC. Two double quotation marks represent " in string
     var value = Length("")
                                      // var_value = 0
     var_value = Length("123")
                                      // var_value = 3
     var_value = Length(empty)
                                      // var_value = 0
```

```
byte[] var_n = {100, 200, 30}
var_value = Length(var_n)
                                 // var value = 3
int[] var n = {}
var value = Length(var n)
                                 // var value = 0
var_n = {400, 500, 600}
var_value = Length(var_n)
                                 // var value = 3
float[] var n = \{1.234\}
var value = Length(var n)
                                 // var value = 1
double[] var_n = {1.234, 200, -100, +300}
var_value = Length(var_n)
                                 // var_value = 4
bool[] var_n = {true, false, true, true, true, true, false}
var_value = Length(var_n)
                                 // var_value = 7
string[] var n = {"A""BC", "123", "456", "ABC"}
var_value = Length(var_n)
                                 // var value = 4
```

2.40 Ctrl()

Change the integer or string to control characters

Syntax 1

```
string Ctrl(
    int
)
```

Parameters

int The input integer, which follows the Big Endian format. 4 characters could be transformed at most. 0x00 will not be transformed.

Return

string The string formed by input integer (contains the control character)

```
string Ctrl(
    string
)
```

Parameters

string Input string. The following rules will be applied. For string not on the list, it will remain the same.

```
\0
           0x00 null
\a
           0x07 bell
\b
           0x08 backspace
\t
           0x09 horizontal tab
\r
           0x0D carriage return
\backslash v
           0x0B vertical tab
\f
           0x0C form feed
           0x0A line feed
\n
```

Return

string The string formed by input integer (contains the control character)

Note

Syntax 3

```
string Ctrl(
    byte[]
)
```

Parameters

byte[] The input byte array, the transfer will start from index [0] to the end of the array. (0x00 will be transferred also)

Return

string The string formed by input integer (contains the control character)

```
byte[] var_bb1 = {0xFF,0x55,0x31,0x32,0x33,0x00,0x35,0x36,0x0D,0x0A} var_value = Ctrl(var_bb1) // var_value = $\Omegattriangle U123 56\r\n
```

```
byte[] var_bb2 = {}
var_value = Ctrl(var_bb2)  // var_value = ""
```

2.41 XOR8()

Utilize XOR 8 bits algorithm to computes the checksum

Syntax 1

```
byte XOR8(
    byte[],
    int,
    int
```

Parameters

If the number of elements <0, the calculation ends at the last element of the array

If the sum of starting index and number of element exceeds the array size, the calculation ends
at the last element of the array.

Return

byte Checksum.

Note

```
byte[] var_bb1 = {0x10, 0x20, 0x50, 0xF0, 0xFF, 0xFF, 0xFF}

var_value = XOR8(var_bb1,0,Length(var_bb1)) // var_value = 0x6F

var_value = XOR8(var_bb1,0,-1) // var_value = 0x6F

var_value = XOR8(var_bb1,1,-1) // var_value = 0x7F

var_value = XOR8(var_bb1,-1,-1) // var_value = 0
```

Syntax 2

```
byte XOR8(
    byte[],
    int
)
```

Similar to Syntax1 with computing to the last element of the array

```
XOR8(byte[], int) => XOR8(byte[], int, Length(byte[]))
```

Syntax 3

```
byte XOR8(
     byte[]
)
Note
```

Similar to Syntax1 with computing all the elements of the array

2.42 SUM8()

Utilize SUM 8 bits algorithm to computes the checksum

Syntax 1

```
byte SUM8(
    byte[],
    int,
    int
)
```

Parameters

If the number of elements <0, the calculation ends at the last element of the array

If the sum of starting index and number of element exceeds the array size, the calculation ends

byte[] The input byte array

at the last element of the array.

```
Return
```

```
byte Checksum.
```

Note

```
byte[] var_bb1 = {0x10, 0x20, 0x50, 0xF0, 0xFF, 0xFF, 0xFF}

var_value = SUM8(var_bb1,0,Length(var_bb1)) // var_value = 0x6D

var_value = SUM8(var_bb1,0,-1) // var_value = 0x5D

var_value = SUM8(var_bb1,-1,-1) // var_value = 0
```

Syntax 2

```
byte SUM8(
    byte[],
    int
)
```

Note

Similar to Syntax1 with computing to the last element of the array

```
SUM8(byte[], int) => SUM8(byte[], int, Length(byte[]))
```

Syntax 3

```
byte SUM8(
    byte[]
```

Note

Similar to Syntax1 with computing all the elements of the array

2.43 SUM16()

Utilize SUM 16 bits algorithm to computes the checksum

Syntax 1

```
byte[] SUM16(
          byte[],
          int,
          int
     Parameters
          byte[] The input byte array
                    The starting index
          int
                    0..array size-1 Valid
                     <0
                                    Invalid. Returns the initial value 0
                     >=array size
                                    Invalid. Returns the initial value 0
                    The number of elements to be computed.
          int
                    If the number of elements <0, the calculation ends at the last element of the array
                     If the sum of starting index and number of element exceeds the array size, the calculation ends
          at the last element of the array.
     Return
          byte [] Checksum. The length is 16bits 2 bytes (The Checksum follows Big Endian)
     Note
          byte[] var bb1 = \{0x10, 0x20, 0x50, 0xF0, 0xFF, 0xFF, 0xFF\}
          var_value = SUM16(var_bb1,0,Length(var_bb1)) // var_value = {0x04, 0x6D}
          var_value = SUM16(var_bb1,0,-1)
                                                         // var_value = {0x04, 0x6D}
          var_value = SUM16(var_bb1,1,-1)
                                                        // var_value = {0x04, 0x5D}
          var_value = SUM16(var_bb1,-1,-1)
                                                        // var_value = {0x00, 0x00}
Syntax 2
     byte[] SUM16(
          byte[],
          int
     )
     Note
          Similar to Syntax1 with computing to the last element of the array
          SUM16(byte[], int) => SUM16(byte[], int, Length(byte[]))
Syntax 3
     byte[] SUM16(
```

byte[]

)

Note

Similar to Syntax1 with computing all the elements of the array

2.44 SUM32()

Utilize SUM 32 bits algorithm to computes the checksum

```
Syntax 1
```

```
byte[] SUM32(
    byte[],
    int,
    int
)
```

Parameters

If the number of elements <0, the calculation ends at the last element of the array

If the sum of starting index and number of element exceeds the array size, the calculation ends
at the last element of the array.

Return

byte [] Checksum. The length is 32bits 4 bytes (The Checksum follows Big Endian)

Note

```
byte[] var_bb1 = {0x10, 0x20, 0x50, 0xF0, 0xFF, 0xFF, 0xFF} 

var_value = SUM32(var_bb1,0,Length(var_bb1)) // var_value = {0x00, 0x00, 0x04, 0x6D} 

var_value = SUM32(var_bb1,0,-1) // var_value = {0x00, 0x00, 0x04, 0x6D} 

var_value = SUM32(var_bb1,1,-1) // var_value = {0x00, 0x00, 0x04, 0x5D} 

var_value = SUM32(var_bb1,-1,-1) // var_value = {0x00, 0x00, 0x00, 0x00}
```

Syntax 2

```
byte[] SUM32(
    byte[],
    int
)
```

Note

Similar to Syntax1 with computing to the last element of the array

```
SUM32(byte[], int) => SUM32(byte[], int, Length(byte[]))
```

```
Syntax 3
```

2.45 CRC16()

Utilize CRC 16 bits algorithm to computes the checksum

Syntax 1

```
byte[] CRC16(
    int,
    byte[],
    int,
    int
```

Parameters

```
CRC16 algorithm (Reference https://www.lammertbies.nl/comm/info/crc-calculation.html)
int
          0
                CRC16
                                           // initial value 0x0000 // Polynomial 0xA001
          1
                CRC16 (Modbus)
                                          // initial value 0xFFFF // Polynomial 0xA001
          2
                CRC16 (Sick)
                                           // initial value 0x0000 // Polynomial 0x8005
          3
                CRC16-CCITT (0x1D0F)
                                           // initial value 0x1D0F // Polynomial 0x1021
          4
                CRC16-CCITT (0xFFFF)
                                          // initial value 0xFFFF // Polynomial 0x1021
          5
                CRC16-CCITT (XModem)
                                          // initial value 0x0000 // Polynomial 0x1021
          6
                CRC16-CCITT (Kermit)
                                           // initial value 0x0000 // Polynomial 0x8408
                                           // initial value 0xFFFF // Polynomial 0x1021
                CRC16 Schunk Gripper
          The input byte array
byte[]
int
          The starting index
```

```
    O..array size-1 Valid
    Invalid. Returns the initial value
    =array size Invalid. Returns the initial value
    The number of elements to be computed.
```

If the number of elements <0, the calculation ends at the last element of the array

If the sum of starting index and number of element exceeds the array size, the calculation ends
at the last element of the array.

Return

int

byte [] Checksum. The length is 16bits 2 bytes (The checksum follows Big Endian)

Note

Syntax 2

```
byte[] CRC16(
    int,
    byte[],
    int
)
```

Note

Similar to Syntax1 with computing to the last element of the array

```
CRC16(int, byte[], int) => CRC16(int, byte[], int, Length(byte[]))
```

Syntax 3

```
byte[] CRC16(
    int,
    byte[]
```

Note

Similar to Syntax1 with computing all the elements of the array

```
CRC16(int, byte[]) => CRC16(int, byte[], 0, Length(byte[]))
byte[] var bb1 = {0x10, 0x20, 0x50, 0xF0, 0xFF, 0xFF, 0xFF}
```

```
var value = CRC16(0, var bb1,0,Length(var bb1))
                                                                  // var value = \{0x2D, 0xD4\}
          var_value = CRC16(0, var_bb1,0)
                                                                  // var_value = {0x2D, 0xD4}
          var_value = CRC16(0, var_bb1)
                                                                  // var_value = {0x2D, 0xD4}
          var_bb1 = Byte_Concat(var_bb1, CRC16(0, var_bb1))
                    // var_bb1 = {0x10, 0x20, 0x50, 0xF0, 0xFF, 0xFF, 0xFF, 0x2D, 0xD4}
Syntax 4
     byte[] CRC16(
          byte[],
          int,
          int
     Note
          Similar to Syntax1 with CRC16 algorithm as 0 CRC16
          CRC16(byte[], int, int) => CRC16(0, byte[], int, int)
Syntax 5
     byte[] CRC16(
          byte[],
          int
     Note
          Similar to Syntax1 with CRC16 algorithm as 0 CRC16 and computing to the last element of the array
          CRC16(byte[], int) => CRC16(0, byte[], int, Length(byte[]))
Syntax 6
     byte[] CRC16(
          byte[]
     Note
          Similar to Syntax1 with CRC16 algorithm as 0 CRC16 and computing all the elements of the array
          CRC16(byte[]) => CRC16(0, byte[], 0, Length(byte[]))
```

2.46 CRC32()

)

)

)

Utilize CRC 32 bits algorithm to computes the checksum

```
Syntax 1
```

```
byte[] CRC32(
          byte[],
           int,
           int
     Parameters
          byte[] The input byte array
                     The starting index
           int
                     0..array size-1 Valid
                     <0
                                     Invalid. Returns the initial value 0
                     >=array size
                                     Invalid. Returns the initial value 0
                     The number of elements to be computed.
           int
                     If the number of elements <0, the calculation ends at the last element of the array
                     If the sum of starting index and number of element exceeds the array size, the calculation ends
                     at the last element of the array.
     Return
          byte [] Checksum. The checksum length is 32bits 4 bytes (The checksum follows Big Endian)
     Note
          byte[] var bb1 = \{0x10, 0x20, 0x50, 0xF0, 0xFF, 0xFF, 0xFF\}
          var_value = CRC32(var_bb1,0,Length(var_bb1)) // var_value = {0x43, 0xD5, 0xB9, 0xF8}
          var_value = CRC32(var_bb1,0,-1)
                                                           // var_value = {0x43, 0xD5, 0xB9, 0xF8}
          var_value = CRC32(var_bb1,1,-1)
                                                           // \text{ var value} = \{0x08, 0xA5, 0x5B, 0xEB\}
          var value = CRC32(var bb1,-1,-1)
                                                           // \text{ var value} = \{0x00, 0x00, 0x00, 0x00\}
Syntax 2
     byte[] CRC32(
          byte[],
           int
     )
     Note
```

Similar to Syntax1 with computing to the last element of the array

```
CRC32(byte[], int) => CRC32(byte[], int, Length(byte[]))
```

Syntax 3

```
byte[] CRC32(
```

```
byte[]
     Note
          Similar to Syntax1 with computing all the elements of the array
          CRC32(byte[]) => CRC32(byte[], 0, Length(byte[]))
          byte[] var_bb1 = {0x10, 0x20, 0x50, 0xF0, 0xFF, 0xFF, 0xFF}
          var_value = CRC32(var_bb1,0,Length(var_bb1))
                                                               // var_value = {0x43, 0xD5, 0xB9, 0xF8}
          var value = CRC32(var bb1,0)
                                                               // \text{ var value} = \{0x43, 0xD5, 0xB9, 0xF8\}
          var value = CRC32(var bb1)
                                                               // \text{ var value} = \{0x43, 0xD5, 0xB9, 0xF8\}
          var_bb1 = Byte_Concat(var_bb1, CRC32(var_bb1))
                     // var_bb1 = {0x10, 0x20, 0x50, 0xF0, 0xFF, 0xFF, 0xFF, 0x43, 0xD5, 0xB9, 0xF8}
2.47 ListenPacket()
     Pack the string contents as the compatible protocol for the Listen Node (External Script Control
Mode)
Syntax 1
     string ListenPacket(
```

```
string,
     string
Parameters
    string User defined Header. For empty string, Default string "TMSCT" will be applied
```

string The data section in Listen Node communication format

Return

string Packed data (Including header, data length and check sum)

```
string var_data1 = "1,var_i++"
string var_data2 = "Hello World"
var_value = ListenPacket("TMSCT", var_data1)
                                                     // $TMSCT,9,1,var_i++,*06\r\n
var_value = ListenPacket("", var_data2)
          // $TMSCT,11,Hello World,*51\r\n
                                                // Error for TMSCT
var_value = ListenPacket("", "2,Techman Robot")
                                                     // $TMSCT,15,2,Techman Robot,*57\r\n
var_value = ListenPacket("TMSTA", var_data2)
          // $TMSTA,11,Hello World,*53\r\n
                                                // Error for TMSTA
```

```
var value = ListenPacket("TMSTA", "00") // $TMSTA,2,00,*41\r\n
```

2.48 ListenSend()

Send TMSTA, the communication protocol of Listen node, to the client devices connected to the Listen Server currently.

Syntax1

```
int ListenSend(
    string,
    int,
    ?
)
```

Parameters

?

string Target IP filtering such as 127.0.0.1 meaning to send to all client devices connecting from 127.0.0.1.

int TMSTA SubCmd numbering for sending self-defined data message only 90 .. 99

The value to send. Available types: byte, int, float, double, bool, and string.

Numeric values will be conversed in Little Endian, and string values will be converse in UTF8.

Return

int Return the result

- 0 sent successfully
- -1 error. Listen Server is not starting.
- -2 error. SubCmd must be between 90 and 99.

```
int ListenSend(
    int,
    ?
)
```

Parameters

- int TMSTA SubCmd numbering for sending self-defined data message only 90 .. 99
- ? The value to send. Available types: byte, int, float, double, bool, and string.

Numeric values will be conversed in Little Endian, and string values will be converse in UTF8.

Return

- int Return the result
 - o sent successfully
 - -1 error. Listen Server is not starting.
 - -2 error. SubCmd must be between 90 and 99.

Note

No target IP filtering will result in sending data messages to all connected client devices.

```
string var_ip = "127.0.0.1"
byte var_b = 100
var_value = ListenSend(var_ip, 10, var_b)
     // send 0x64 to ipfilter "127.0.0.1"
                                              // var_value = -2 // SubCmd must be between 90 and 99.
var_value = ListenSend(var_ip, 90, var_b)
     // send 0x64 to ipfilter "127.0.0.1"
                                              // var_value = -1 // Supposedly Listen Server is not starting.
var value = ListenSend(var ip, 90, var b)
     // send 0x64 to ipfilter "127.0.0.1"
                                              // var_value = 0
                                                                     // sent successfully
     // IP filtering 127.0.0.1 and send to the devices connected to Listen Server via the IP.
     // $TMSTA,4,90,d,*06
                                        // The value of 100 is conversed to 0x64.
var value = ListenSend(var ip, 90, 123456)
     // send 0x40 0xE2 0x01 0x00 to ipfilter "127.0.0.1"
     // $TMSTA,7,90,@�,*C2
     // The value of 123456 is conversed to 0x40 0xE2 0x01 0x00 (int, Little Endian)
var_value = ListenSend(90, "123.456")
```

```
// send 0x31 0x32 0x33 0x2E 0x34 0x35 0x36

// No target IP filtering will result in sending data messages to all connected client devices.

// $TMSTA,10,90,123.456,*7E

// The value of "123.456" is conversed to 0x31 0x32 0x33 0x2E 0x34 0x35 0x36 (string, UTF8).

byte[] var_bb = {100, 200}

var_value = ListenSend(90, var_bb)

// send 0x64 0xC8

// $TMSTA,5,90,d�,*CF

// The value of {100, 200} is conversed to 0x64 0xC8

string[] var_ss = {"T", "M", "達明機器人" }

var_value = ListenSend(90, var_ss)

// send 0x54 0x4D 0xE9 0x81 0x94 0xE6 0x98 0x8E 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xBA

// $TMSTA,20,90,TM達明機器人,*A1
```

2.49 VarSync()

Send the Variable object to TMManager (Robot Management System)

* When performing this function, the flow will not go on until the object is sent out successfully or the maximum retry times is reached.

Syntax 1

```
int VarSync(
    int,
    int,
   ?
)
```

Parameters

- int The maximum times to retry
 - <= 0 Keep retrying as error occurred.
- - < 0 Invalid time duration. The default value, 1000ms, will be applied
- ? The string or string array. The name of variables to be sent.

Multiple items can be listed. If there are indefinite variables, they will be not be sent; other definite variables will be sent.

- * The item is the name of the variable, not what the variable equals to such that var_i goes with "var_i".
- * If the variable is listed, the value of the variable will be used to send the matched object.

Return

```
    Sending times
    Send success. The return value returns the sending times
    Send failed
    TM Manager function is not enabled
    Invalid Parameters
```

Note

```
string var_s = "ABC"

string var_s1 = "var_s"

string[] var_ss = {"ABC", "var_s", "var_s1"}

var_value = VarSync(1, 1000, "var_s")  // Send var_s variable object

var_value = VarSync(2, 2000, var_s)  // Send ABC variable object (Because the value of var_s is "ABC")

var_value = VarSync(3, 2000, var_ss)  // Send ABC, var_s, var_s1 variable object (From the value of var_ss string array)

var_value = VarSync(3, 2000, "var_ss")  // Send var_ss variable object

var_value = VarSync(4, 2000, "var_ss", "var_s1", "ABC")  // Send var_ss, var_s1, ABC variable object
```

Syntax 2

```
int VarSync(
    int,
    ?
)
```

Note

Same as Syntax 1 with the time between two retries defaults to 1000 ms.

```
VarSync(int, ?) => VarSync(int, 1000, ?)
```

Syntax 3

```
int VarSync(
    ?
)
```

Note

Same as Syntax 1 with the time between two retries defaults to 1000 ms without limit of times to retry

```
VarSync(?) => VarSync(0, 1000, ?)
```

3. Math Functions

3.1 abs()

Return the absolute value of the designate number

```
Syntax 1
```

```
int abs(
    int
)
Parameter
    int Input number in integer
```

Return

int Return the absolute value of the input number in integer

Note

Syntax 2

```
float abs(
    float
)
```

Parameter

float Input number in float

Return

float Return the absolute value of the input number in float

Note

```
double abs(
```

```
)
    Parameter
         double Input number in double
    Return
         double Return the absolute value of the input number in double
    Note
         double var_d = 10.8
         var_value = abs(var_d)
                                 // 10.8
         var_d = -10.8
         var_value = abs(var_d)
                                 // 10.8
3.2 pow()
```

Return the power of the designate base and exponent

Syntax 1

```
int pow(
         int,
         double
    Parameter
         int
                  Input base in integer
         double Exponent
    Return
         int
                  Return the power in integer
Syntax 2
```

```
float pow(
    float,
    double
)
```

Parameter

```
float
         Input base in float
double Exponent
```

Return

float Return the power in float

```
Syntax 3
```

```
double pow(
     double,
     double
)
Parameter
     double Input base in double
     double Exponent
Return
     double Return the power in double
Note
?
    int var b = 100
     var_value = pow(var_b, 2) // 10000
     var_value = pow(var_b, -2)// 0
                                        // 0.0001, but int type
     var_value = pow(var_b, 0.1)
                                   // 1
                                             // 1.5848931924611136, but int type
     var_value = pow(var_b, 2.1)
                                   // 15848 // 15848.931924611141, but int type
     var_value = pow(var_b, -2.1) // 0
                                             // 0.000063095734448019293, but int type
     float var_b = -100
?
     var_value = pow(var_b, 2) // 10000
     var_value = pow(var_b, -2)// 0.0001
     var_value = pow(var_b, 0.2)
                                   // Error // NaN
     var_value = pow(var_b, 2.2)
                                 // Error // NaN
     var_value = pow(var_b, -2.2) // Error // NaN
?
     double var b = 100
     var value = pow(var b, 2)
                                   // 10000
     var_value = pow(var_b, -2)// 0.0001
     var value = pow(var b, 0.31) // 4.16869383470335
     var value = pow(var b, 2.31) // 41686.9383470336
     var value = pow(var b, -2.31) // 0.0000239883291901949
```

3.3 sqrt()

Return the square root of the designate number

```
Syntax 1
```

```
float sqrt(
    float
)

Parameter
    float Input number in float

Return
    float Return the square root in float
```

Syntax 2

```
double sqrt(
     double
)
```

Parameter

double Input number in double

Return

double Return the square root in double

Note

```
var_value = sqrt(100)  // 10
var_value = sqrt(100.1234)  // 10.005
var_value = sqrt(0.1234)  // 0.3162278
var_value = sqrt(-100)  // Error // NaN
var_value = sqrt(-100.1234)  // Error // NaN
var_value = sqrt(-0.1234)  // Error // NaN
```

3.4 ceil()

Return a number rounded upward to its nearest integer.

```
float ceil(
    float
)
```

Parameter

float input number in float

Return

float Return a number in float rounded upward to its nearest integer

Syntax 2

```
double ceil(
     double
)
```

Parameter

double input number in double

Return

double Return a number in double rounded upward to its nearest integer

Note

```
var_value = ceil(100)  // 100
var_value = ceil(100.1234) // 101
var_value = ceil(0.1234)  // 1
var_value = ceil(-100)  // -100
var_value = ceil(-100.1234)  // -100
var_value = ceil(-0.1234)  // 0
```

3.5 floor()

Return a number rounded downward to its nearest integer.

Syntax 1

```
float floor(
    float
)
```

Parameter

float input number in float

Return

float Return a number in float rounded downward to its nearest integer

```
double floor(
```

```
double
Parameter
     double input number in double
Return
     double Return a number in double rounded downward to its nearest integer
Note
     var value = floor(100)
                                   // 100
     var_value = floor(100.1234)
                                   // 100
     var_value = floor(0.1234)
                                   // 0
     var_value = floor(-100)
                                   // -100
     var_value = floor(-100.1234)
                                   // -101
```

3.6 round()

Return a number rounded to its nearest integer.

var_value = floor(-0.1234) // -1

Syntax 1

```
float round(
    float,
    int
)

Parameter
    float input number in float
    int digits after the returned decimal point (0 by default meaning the number is rounded to integer)
        0 .. 15 valid values
        < 0 value invalid, will use 0 by default
        > 15 value invalid, will use 0 by default
```

Return

float Return a number in float rounded to its nearest integer.

Syntax 2

```
float round(
    float
)
```

```
Same as syntax 1. Obtain 0 digit after the decimal point by default.
```

```
round(float) => round(float, 0)
```

Syntax 3

```
double round(
    double,
    int
)
```

Parameter

double input number in double

int digits after the returned decimal point (0 by default meaning the number is rounded to integer)

0.. 15 valid values

< 0 value invalid, will use 0 by default

> 15 value invalid, will use 0 by default

Return

double Return a number in double rounded to its nearest integer.

Syntax 4

```
double round(
     double
)
```

Note

Same as syntax 3. Obtain 0 digit after the decimal point by default.

```
round(double) => round(double, 0)
```

```
var_value = round(100)
                                     // 100
var value = round(100.456)
                                     // 100
var_value = round(0.567)
                                     // 1
var_value = round(-100)
                                     // -100
var_value = round(-100.456)
                                     // -100
var_value = round(-0.567)
                                // -1
var value = round(100.345, 1)
                                     // 100.3
var_value = round(100.345, 2)
                                     // 100.35
var_value = round(-100.345, 1)
                                     // -100.3
var value = round(-100.345, 2)
                                     // -100.35
var_value = round(-100.345, 16)// -100
```

3.7 random()

Return a random number in float between 0 and 1 or in integer between the lower bound and the upper bound.

Syntax 1

Syntax 2

```
int random(
   int
)
```

Parameter

int The upper bound of the random number

Return

int Return a random number in integer between 0 and the upper bound

Note

```
var_value = random(10)  // 8
var_value = random(10)  // 1
var_value = random(10)  // 5
var_value = random(-10)  // 0  // The value of the upper bound must be larger than 0.
```

Syntax 3

```
int random(
    int,
    int
)
```

Parameter

- int The lower bound of the random number
- int The upper bound of the random number must be larger than the lower bound, or it will return the value of the lower bound in integer.

Return

int Return a random number in integer between the lower bound and the upper bound.

Note

```
var_value = random(5, 10) // 8
var_value = random(5, 10) // 8
var_value = random(5, 10) // 6
var_value = random(5, -1) // 5 // The upper bound is smaller than the lower bound. Returned the value of the lower bound in integer.
```

3.8 d2r()

Convert the value of degree to radian

Syntax 1

```
float d2r(
    float
)

Parameter
    float Input the value of degree in float

Return
    float Return the value of radian in float
```

Syntax 2

// 0.01745329

 $var_value = d2r(1)$

3.9 r2d()

Convert the value of degree to radian to degree

```
Syntax 1
    float r2d(
        float
)

Parameter
    float Input the value of radian in float

Return
    float Return the value of degree in float

Syntax 2
    double r2d(
```

Parameter

double

double Input the value of radian in double

Return

double Return the value of degree in double

Note

```
var_value = r2d(1) // 57.29578
```

3.10 sin()

Return the sine of the input value of degree

Syntax 1

```
float sin(
    float
)
```

Parameter

float Input the value of degree in float

Return

float Return the sine of the input value of degree in float

```
Syntax 2
```

```
double sin(
double
)
Parameter
double
```

double Input the value of degree in double

Return

double Return the sine of the input value of degree in double

Note

```
var_value = sin(0)  // 0
var_value = sin(15)  // 0.258819
var_value = sin(30)  // 0.5
var_value = sin(60)  // 0.8660254
var_value = sin(90)  // 1
```

3.11 cos()

Return the cosine of the input value of degree

Syntax 1

```
float cos(
    float
)
```

Parameter

float Input the value of degree in float

Return

float Return the cosine of the input value of degree in float

Syntax 2

```
double cos(
double
```

Parameter

double Input the value of degree in double

Return

double Return the cosine of the input value of degree in double

```
var_value = cos(0)  // 1
var_value = cos(15)  // 0.9659258
var_value = cos(30)  // 0.8660254
var_value = cos(45)  // 0.7071068
var_value = cos(60)  // 0.5
```

3.12 tan()

Return the tangent of the input value of degree

Syntax 1

```
float tan(
    float
)

Parameter
    float Input the value of degree in float
Return
```

Syntax 2

```
double tan(
     double
)
```

float

Parameter

double Input the value of degree in double

Return

double Return the tangent of the input value of degree in double

Return the tangent of the input value of degree in float

3.13 asin()

Return the arcsine of the input value in degree

```
Syntax 1
```

```
float asin(
    float
)
```

Parameter

float Input the sine value in float between -1 and 1

Return

float Return the arcsine of the input value of degree in float

Syntax 2

```
double asin(
    double
)
```

Parameter

double Input the sine value in double between -1 and 1

Return

double Return the arcsine of the input value of degree in double

Note

3.14 acos()

Return the arccosine of the input value in degree

Syntax 1

```
float acos(
    float
)
```

Parameter

```
Input the cosine value in float between -1 and 1
          float
     Return
                    Return the degree value in float
          float
Syntax 2
     double acos (
          double
     )
     Parameter
          double Input the cosine value in double between -1 and 1
    Return
          double Return the degree value in double
    Note
         var_value = acos(1)
                                       // 0
         var_value = acos(0.9659258)
                                      // 15
         var_value = acos(0.8660254)
         var_value = acos(0.7071068)
                                      // 45
         var_value = acos(0.5)
                                  // 60
3.15 atan()
     Return the arctangent of the input value in degree
Syntax 1
     float atan(
          float
     )
    Parameter
          float
                   Input the arctangent value in float
    Return
          float
                   Return the degree value in float
Syntax 2
```

```
double atan(
     double
)
```

Parameter

```
double Input the arctangent value in double
```

Return

double Return the degree value in double

Note

3.16 atan2()

Return the arctangent of the quotient of it arguments

Syntax 1

```
float atan2(
    float,
    float
)
```

Parameter

float Input a number in float representing the Y coordinatefloat Input a number in float representing the X coordinate

Return

float Return the degree value in float

Syntax 2

```
double atan2(
    double,
    double
)
```

Parameter

double Input a number in double representing the Y coordinatedouble Input a number in double representing the X coordinate

Return

double Return the degree value in double

```
var_value = atan2(2, 1) // 63.43495
```

```
var_value = atan2(1, 1)  // 45
var_value = atan2(-1, -1)  // -135
var_value = atan2(4, -3)  // 126.8699
```

3.17 log()

Return the natural logarithm of the input value

Syntax 1

```
float log(
    float,
    double
)

Parameter
    float    Input value in float
    double    The base of the logarithm
```

Return

float Return the logarithm of the input value and the base in float

Syntax 2

```
double log(
    double,
    double
)
```

Parameter

double Input value in double
double The base of the logarithm

Return

double Return the logarithm of the input value and the base in double

```
var_value = log(16, 2)  // 4
var_value = log(16, 8)  // 1.333333
var_value = log(16, 10)  // 1.20412
var_value = log(16, 16)  // 1
```

```
Syntax 3
```

```
float log(
    float
)

Parameter
    float Input value in float

Return
    float Return the natural logarithm of the input value and the base e in float
```

Syntax 4

```
double log(
     double
)
```

Parameter

double Input value in double

Return

double Return the natural logarithm of the input value and the base e in double

Note

```
var_value = log(16, 2)  // 4
var_value = log(16)  // 2.772589
var_value = log(2)  // 0.6931472
var_value = log(16)/log(2) // 2.772589/ 0.6931472 = 4.000000288539
```

3.18 log10()

Return the logarithm of the input value with the base 10

Syntax 1

```
float log10 (
    float
)

Parameter
    float Input value in float

Return
```

float Return the logarithm of the input value with the base 10 in float

```
double log10(
     double
)
```

Parameter

double Input value in double

Return

double Return the logarithm of the input value with the base 10 in double

Note

```
var_value = log(16, 10)  // 1.20412
var_value = log10(16)  // 1.20412
var_value = log(500, 10)  // 2.69897
var_value = log10(500)  // 2.69897
```

3.19 norm2()

Return the second norm of a specified vector.

Syntax 1

```
float norm2(
    float[]
)
```

Parameter

float[] A vector whose second norm (or called Euclidean norm, vector magnitude) is to be found.

Return

the second norm (or called Euclidean norm, vector magnitude) of a specified vector

$$||v||=\sqrt{\sum\nolimits_{i=1}^{i=N} \lvert v_i \rvert^2}$$

3.20 dist()

Return the distance between the two coordinates.

Syntax 1

```
float dist(
      float[],
      float[]
Parameter
                        The first coordinate \{X_{1(mm)} \quad Y_{1(mm)} \quad Z_{1(mm)} \quad RX_{1(\circ)} \quad RY_{1(\circ)} \quad RZ_{1(\circ)}\}
      float[]
                        The second coordinate \{X_{2(mm)} \mid Y_{2(mm)} \mid Z_{2(mm)} \mid RX_{2(°)} \mid RY_{2(°)} \mid RZ_{2(°)}\}
      float[]
Return
      float
                        The distance between the two coordinates
Note
      float[] var c1 = \{100,200,100,30,50,20\}
      float[] var_c2 = {100,100,100,50,50,10}
      var_value = dist(var_c1, var_c2)
                                             // 100
```

3.21 trans()

Return the displacement and rotation angle from one specified point to another point.

```
float[] trans(
       float[],
       float[]
)
Parameter
                                               \{X_{1(mm)} \quad Y_{1(mm)} \quad Z_{1(mm)} \quad RX_{1(\circ)} \quad RY_{1(\circ)} \quad RZ_{1(\circ)}\}
       float[]
                           First Point
                                               \{X_{2(mm)} \quad Y_{2(mm)} \quad Z_{2(mm)} \quad RX_{2(\circ)} \quad RY_{2(\circ)} \quad RZ_{2(\circ)}\}
                           Second Point
       float[]
Return
       float[]
                           The displacement and rotation angle from first point to second point
                           \{X_{trans} \mid Y_{trans} \mid Z_{trans} \mid RX_{trans} \mid RY_{trans} \mid RZ_{trans}\}
                           Return an empty array if unable to calculate.
```

Note

Transformation Matrix of first point w.r.t. origin =
$$\begin{bmatrix} & & & X_1 \\ & R_1 & & Y_1 \\ & & & Z_1 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$R_{1} = \begin{bmatrix} cos(RZ_{1})cos(RY_{1}) & -sin(RZ_{1})cos(RX_{1}) + cos(RZ_{1})sin(RY_{1})sin(RX_{1}) & sin(RZ_{1})sin(RX_{1}) + cos(RZ_{1})sin(RY_{1})cos(RX_{1}) \\ sin(RZ_{1})cos(RY_{1}) & cos(RZ_{1})cos(RX_{1}) + sin(RZ_{1})sin(RY_{1})sin(RX_{1}) & -cos(RZ_{1})sin(RX_{1}) + sin(RZ_{1})sin(RY_{1})cos(RX_{1}) \\ -sin(RY_{1}) & cos(RY_{1})sin(RX_{1}) & cos(RY_{1})cos(RX_{1}) \end{bmatrix}$$

Transformation Matrix of second point w.r.t. origin =
$$\begin{bmatrix} & & X_2 \\ R_2 & & Y_2 \\ & & Z_2 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$R_2 = \begin{bmatrix} cos(RZ_2)cos(RY_2) & -sin(RZ_2)cos(RX_2) + cos(RZ_2)sin(RY_2)sin(RX_2) & sin(RZ_2)sin(RX_2) + cos(RZ_2)sin(RY_2)cos(RX_2) \\ sin(RZ_2)cos(RY_2) & cos(RZ_2)cos(RX_2) + sin(RZ_2)sin(RY_2)sin(RX_2) & -cos(RZ_2)sin(RX_2) + sin(RZ_2)sin(RY_2)cos(RX_2) \\ -sin(RY_2) & cos(RY_2)sin(RX_2) & cos(RY_2)cos(RX_2) \end{bmatrix}$$

Calculate X_{trans} Y_{trans} Z_{trans}

$$\text{Transformation Matrix of second point w.r.t. first point} = \begin{bmatrix} & & X_{trans} \\ R_{trans} & Y_{trans} \\ Z_{trans} \\ 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} & & X_1 \\ R_1 & & Y_1 \\ & & Z_1 \\ 0 & 0 & 0 & 1 \end{bmatrix}^{-1} \times \begin{bmatrix} & & X_2 \\ R_2 & & Y_2 \\ & & & Z_2 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

 K_{trans}

$$= \begin{bmatrix} cos(RZ_{trans})cos(RY_{trans}) & -sin(RZ_{trans})cos(RX_{trans}) + cos(RZ_{trans})sin(RY_{trans})sin(RX_{trans}) & sin(RZ_{trans})sin(RX_{trans}) + cos(RZ_{trans})sin(RY_{trans})cos(RX_{trans}) \\ sin(RZ_{trans})cos(RY_{trans}) & cos(RZ_{trans})cos(RX_{trans}) + sin(RZ_{trans})sin(RY_{trans})sin(RX_{trans}) & -cos(RZ_{trans})sin(RX_{trans}) + sin(RZ_{trans})sin(RY_{trans})cos(RX_{trans}) \\ -sin(RY_{trans}) & cos(RY_{trans})sin(RX_{trans}) & cos(RY_{trans})cos(RX_{trans}) \\ -cos(RY_{trans})cos(RX_{trans}) & cos(RY_{trans})cos(RX_{trans}) \\ -cos(RY_{trans})cos(R$$

Calculate RX_{trans} RY_{trans} RZ_{trans}

$$\begin{split} RY_{trans} &= atan2 \left(-R_{trans}(2,\,0) \;,\; \sqrt{R_{trans}(0,\,0)} R_{trans}(0,\,0) + R_{trans}(1,\,0) R_{trans}(1,\,0) \right) \\ If &\cos(RY_{trans}) \neq 0 \\ RZ_{trans} &= atan2 ((R_{trans}(1,\,0)/cos(RY_{trans})) \;,\; (R_{trans}(0,\,0)/cos(RY_{trans}))) \\ RX_{trans} &= atan2 ((R_{trans}(2,\,1)/cos(RY_{trans})) \;,\; (R_{trans}(2,\,2)/cos(RY_{trans}))) \\ If &\cos(RY_{trans}) &= 0 \\ RZ_{trans} &= 0 \\ RX_{trans} &= sign(RY_{trans}) \cdot atan2 (R_{trans}(0,\,1) \;,\; R_{trans}(1,\,1)) \\ float[] & \text{var}_P1 &= \{-388.3831, -199.8061, 367.0702, 177.4319, 1.717448, -46.02005\} \\ float[] & \text{var}_P2 &= \{-436.9584, 115.7343, 371.4378, 179.4419, -42.86601, -96.91867\} \\ float[] & \text{var} & \text{trans} &= \text{trans}(\text{var}_P1, \text{var}_P2) \;\; // \{-48.57532, 315.5404, 4.367615, -34.39363, -30.39285, -40.52448\} \end{split}$$

3.22 inversetrans()

Return the displacement and rotation angle {x, y, z, rx, ry, rz} opposite to the specified displacement and rotation angle {x, y, z, rx, ry, rz}.

Syntax 1

```
float[] inversetrans(
    float[]
)
```

Parameter

float[] The original displacement and rotation angle $\{X_0, Y_0, Z_0, RX_0, RY_0, RZ_0\}$

Return

Note

Original Transformation Matrix =
$$\begin{bmatrix} & & & X_o \\ & R_o & & Y_o \\ & & & Z_o \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$R_{o} = \begin{bmatrix} cos(RZ_{o})cos(RY_{o}) & -sin(RZ_{o})cos(RX_{o}) + cos(RZ_{o})sin(RY_{o})sin(RX_{o}) & sin(RZ_{o})sin(RX_{o}) + cos(RZ_{o})sin(RY_{o})cos(RX_{o}) \\ sin(RZ_{o})cos(RY_{o}) & cos(RZ_{o})cos(RX_{o}) + sin(RZ_{o})sin(RY_{o})sin(RX_{o}) & -cos(RZ_{o})sin(RX_{o}) + sin(RZ_{o})sin(RY_{o})cos(RX_{o}) \\ -sin(RY_{o}) & cos(RY_{o})sin(RX_{o}) & cos(RY_{o})cos(RX_{o}) \end{bmatrix}$$

Calculate X_{inv} Y_{inv} Z_{inv}

Inverse Transformation Matrix =
$$T_{inv} = \begin{bmatrix} X_{inv} & X_{inv} \\ R_{inv} & Y_{inv} \\ 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} X_o & X_o \\ R_o & Y_o \\ & Z_o \\ 0 & 0 & 0 & 1 \end{bmatrix}^{-1}$$

Calculate RX_{inv} RY_{inv} RZ_{inv}

$$\begin{split} RY_{inv} &= atan2 \Big(-R_{inv}(2,\,0) \;, \; \; \sqrt{R_{inv}(0,\,0)} R_{inv}(0,\,0) + R_{inv}(1,\,0) R_{inv}(1,\,0) \Big) \\ If \; cos(RY_{inv}) \neq 0 \\ RZ_{inv} &= atan2 ((R_{inv}(1,\,0)/cos(RY_{inv})) \;, \; \; (R_{inv}(0,\,0)/cos(RY_{inv}))) \\ RX_{inv} &= atan2 ((R_{inv}(2,\,1)/cos(RY_{inv})) \;, \; \; (R_{inv}(2,\,2)/cos(RY_{inv}))) \\ If \; cos(RY_{inv}) &= 0 \\ RZ_{inv} &= 0 \\ RX_{inv} &= sign(RY_{inv}) \cdot atan2 (R_{inv}(0,\,1) \;, \; \; R_{inv}(1,\,1)) \\ &= \text{float[]} \; \text{var_trans} = \{-48.57532,315.5404,4.367615,-34.39363,-30.39285,-40.52448\} \\ &= \text{float[]} \; \text{var} \; \; \text{itrans} = \text{inversetrans}(\text{var} \; \text{trans}) \; // \{206.4934,-100.5999,-221.7758,44.54835,-2.848977,48.96799\} \end{split}$$

3.23 applytrans()

Return the terminal point computed by applied the displacement and rotation angle to the specified point.

Syntax 1

```
float[] applytrans(
    float[],
    float[]
)
```

Parameter

 $\texttt{float[]} \qquad \texttt{Initial point } \{X_i \quad Y_i \quad Z_i \quad RX_i \quad RY_i \quad RZ_i \}$

 $\texttt{float[]} \qquad \text{the displacement and rotation angle } \{X_o \quad Y_o \quad Z_o \quad RX_o \quad RY_o \quad RZ_o\}$

Return

 $\label{eq:float} \begin{array}{ll} \text{float[]} & \text{the terminal point } \{X_t - Y_t - Z_t - RX_t - RY_t - RZ_t\} \text{ computed by applied the} \\ & \text{displacement and rotation angle to the initial point} \\ & \text{Return an empty array if unable to calculate.} \end{array}$

Note

Original Transformation Matrix =
$$\begin{bmatrix} & & & X_o \\ & R_o & & Y_o \\ & & & Z_o \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$R_o = \begin{bmatrix} cos(RZ_o)cos(RY_o) & -sin(RZ_o)cos(RX_o) + cos(RZ_o)sin(RY_o)sin(RX_o) & sin(RZ_o)sin(RX_o) + cos(RZ_o)sin(RY_o)cos(RX_o) \\ sin(RZ_o)cos(RY_o) & cos(RZ_o)cos(RX_o) + sin(RZ_o)sin(RY_o)sin(RX_o) & -cos(RZ_o)sin(RX_o) + sin(RZ_o)sin(RY_o)cos(RX_o) \\ -sin(RY_o) & cos(RY_o)sin(RX_o) & cos(RY_o)cos(RX_o) \end{bmatrix}$$

 $\mbox{Transformation Matrix of initial point related to origin} = \begin{bmatrix} & & & X_i \\ & R_i & & Y_i \\ & & Z_i \\ 0 & 0 & 0 & 1 \end{bmatrix}$

$$R_i = \begin{bmatrix} \cos(RZ_i)\cos(RY_i) & -\sin(RZ_i)\cos(RX_i) + \cos(RZ_i)\sin(RY_i)\sin(RX_i) & \sin(RZ_i)\sin(RX_i) + \cos(RZ_i)\sin(RY_i)\cos(RX_i) \\ \sin(RZ_i)\cos(RY_i) & \cos(RZ_i)\cos(RX_i) + \sin(RZ_i)\sin(RY_i)\sin(RX_i) & -\cos(RZ_i)\sin(RX_i) + \sin(RZ_i)\sin(RY_i)\cos(RX_i) \\ -\sin(RY_i) & \cos(RY_i)\sin(RX_i) & \cos(RY_i)\cos(RX_i) \end{bmatrix}$$

Calculate X_t Y_t Z_t

$$\text{Transformation Matrix of terminal point related to origin} = \begin{bmatrix} & & X_t \\ R_t & & Y_t \\ 0 & 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} & & X_i \\ R_i & & Y_i \\ & & Z_i \\ 0 & 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} & & X_o \\ R_o & & Y_o \\ & & Z_o \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$R_t = \begin{bmatrix} cos(RZ_t)cos(RY_t) & -sin(RZ_t)cos(RX_t) + cos(RZ_t)sin(RY_t)sin(RX_t) & sin(RZ_t)sin(RX_t) + cos(RZ_t)sin(RY_t)cos(RX_t) \\ sin(RZ_t)cos(RY_t) & cos(RZ_t)cos(RX_t) + sin(RZ_t)sin(RY_t)sin(RX_t) & -cos(RZ_t)sin(RX_t) + sin(RZ_t)sin(RY_t)cos(RX_t) \\ -sin(RY_t) & cos(RY_t)cos(RX_t) \end{bmatrix}$$

Calculate RX_t RY_t RZ_t

```
\begin{split} RY_t &= atan2 \big( -R_t(2,0) \ , \ \sqrt{R_t(0,0)R_t(0,0) + R_t(1,0)R_t(1,0)} \big) \\ If \ cos(RY_t) \neq 0 \\ RZ_t &= atan2 ((R_t(1,0)/cos(RY_t)) \ , \ (R_t(0,0)/cos(RY_t))) \\ RX_t &= atan2 ((R_t(2,1)/cos(RY_t)) \ , \ (R_t(2,2)/cos(RY_t))) \\ If \ cos(RY_t) &= 0 \\ RZ_t &= 0 \\ RX_t &= sign(RY_t) \cdot atan2 (R_t(0,1) \ , \ R_t(1,1)) \\ float[] \ var\_P1 &= \{ -388.3831, -199.8061, 367.0702, 177.4319, 1.717448, -46.02005 \} \\ float[] \ var\_P2 &= \{ -436.9584, 115.7343, 371.4378, 179.4419, -42.86601, -96.91867 \} \\ float[] \ var\_trans &= \mathbf{trans}(var\_P1, var\_P2) \\ &\qquad // \left\{ -48.57532, 315.5404, 4.367615, -34.39363, -30.39285, -40.52448 \right\} \\ float[] \ var\_atrans &= \mathbf{applytrans}(var\_P1, var\_trans) \\ &\qquad // \left\{ -436.9584, 115.7343, 371.4378, 179.4419, -42.866, -96.9187 \right\} \end{split}
```

3.24 interpoint()

Return the interpolate point between two points according to the specified points and ratio

Syntax 1

```
float[] interpoint(
    float[],
    float[],
    float
```

Parameter

```
\begin{split} &\text{float[]} & \quad \text{First Point } \left\{ X_{1(mm)} \quad Y_{1(mm)} \quad Z_{1(mm)} \quad RX_{1(°)} \quad RY_{1(°)} \quad RZ_{1(°)} \right\} \\ &\text{float[]} & \quad \text{Second Point } \left\{ X_{2(mm)} \quad Y_{2(mm)} \quad Z_{2(mm)} \quad RX_{2(°)} \quad RY_{2(°)} \quad RZ_{2(°)} \right\} \\ &\text{float} & \quad \text{Ratio} \end{split}
```

Return

 $\label{eq:float} \begin{array}{llll} \text{float[]} & \text{the linear interpolate point } \{X_i & Y_i & Z_i & RX_i & RY_i & RZ_i\} \text{ between initial point and} \\ & \text{endpoint according to the ratio.} \end{array}$

Return an empty array if unable to calculate.

```
\{X_i \quad Y_i \quad Z_i \quad RX_i \quad RY_i \quad RZ_i\} = (\{X_2 \quad Y_2 \quad Z_2 \quad RX_2 \quad RY_2 \quad RZ_2\} - \{X_1 \quad Y_1 \quad Z_1 \quad RX_1 \quad RY_1 \quad RZ_1\}) \times Ratio + \{X_1 \quad Y_1 \quad Z_1 \quad RX_1 \quad RY_1 \quad RZ_1\} \text{float[] var_P1} = \{-388.3831, -199.8061, 367.0702, 177.4319, 1.717448, -46.02005\} \text{float[] var_P2} = \{-436.9584, 115.7343, 371.4378, 179.4419, -42.86601, -96.91867\} \text{float[] var_interp} = \mathbf{interpoint}(\text{var_P1}, \text{var_P2}, 0.5) //\{-412.6707, -42.0359, 369.254, 172.919, -20.6906, -69.3384\}
```

3.25 changeref()

Return the new coordinate value described with the new coordinate system converted from the original coordinate value through the coordinate system conversion. In the process of the conversion, the physical position of the original point in the world of the coordinates will remain the same, the change takes effects on its descriptions of the reference coordinates and the corresponding coordinate values.

Syntax 1

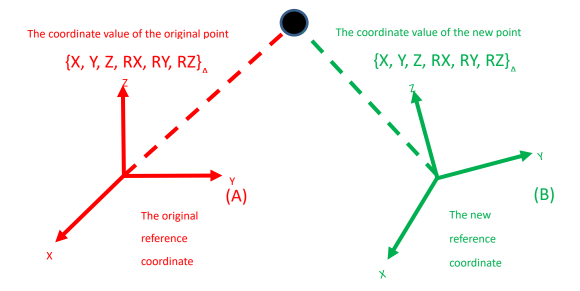
```
float[] changeref(
    float[],
    float[],
    float[]
```

Parameter

float[] The coordinate value of the original point $\{X_o \ Y_o \ Z_o \ RX_o \ RY_o \ RZ_o\}_A$ float[] The original reference coordinate system $\{X_{oa} \ Y_{oa} \ Z_{oa} \ RX_{oa} \ RY_{oa} \ RZ_{oa}\}_A$ The new reference coordinate system $\{X_n \ Y_n \ Z_n \ RX_n \ RY_n \ RZ_n\}_B$

Return

float[] The coordinate value of the new point $\{X_{nb} \mid Y_{nb} \mid Z_{nb} \mid RX_{nb} \mid RY_{nb} \mid RZ_{nb}\}_B$ Return an empty array if unable to calculate.



```
P1 = \{-431.927, -140.6103, 368.7306, -179.288, -0.6893783, -105.8449\} RobotBase = \{0, 0, 0, 0, 0, 0\} base1 = \{-431.93, -140.61, 368.73, -57.70, -44.98, 33.62\} float[] \ var_f0 = changeref(Point["P1"].Value, Base["RobotBase"].Value, Base["base1"].Value) // \ var_f0 = \{0.002052, 0.000020, -0.002272, 113.9423, 14.9346, -123.1989\} // \ Convert \ the \ value \ of \ "P1" \ in \ the \ coordinate \ system \ "RobotBase" \ to \ the \ value \ of \ a \ point \ in \ the \ coordinate \ system \ "base1"
```

Syntax 2

```
float[] changeref(
    float[],
    float[]
```

Parameter

float[] The coordinate value of the original point $\{X_o \ Y_o \ Z_o \ RX_o \ RY_o \ RZ_o\}_A$ float[] The original reference coordinate system $\{X_{oa} \ Y_{oa} \ Z_{oa} \ RX_{oa} \ RY_{oa} \ RZ_{oa}\}_A$

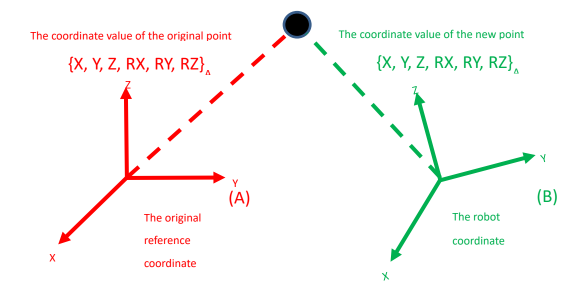
Return

float[] The coordinate value of the new point $\{X_{nr} \mid Y_{nr} \mid Z_{nr} \mid RX_{nr} \mid RZ_{nr}\}_R$ Return an empty array if unable to calculate.

Note

The usage is the same as Syntax1's except assuming the robot coordinate system

 $\{0 \quad 0 \quad 0 \quad 0 \quad 0\}_R$ as the default new reference coordinate system.



 $base1 = \{-431.93, -140.61, 368.73, -57.70, -44.98, 33.62\}$ $f0 = \{0.002052, 0.000020, -0.002272, 113.9423, 14.9346, -123.1989\}$ $float[] \ var_f1 = changeref(var_f, Base["base1"].Value)$ $// \ var_f1 = \{-431.927, -140.6103, 368.7306, -179.288, -0.6893424, -105.8449\}$

4. File Functions

- The file functions are capable of operations related to file reading, writing, or inquiry.
- File path

1. Local path. Available in the directories named TextFiles or XmlFiles only.

FileName.txt The directory default to .\TextFiles

(File path the same as .\TextFiles\FileName.txt)

.\TextFiles\FileName.txt The file is in the local directory named **TextFiles**.

.\XmlFiles\FileName.xml The file is in the local directory named XmlFiles.

.\XmlFiles\folder\file The subdirector is in the local directory named **XmlFiles**.

..\folder Unavailable.

.\TextFiles\..\..\folder Unavailable.

Void for absolute paths.

C:\file1 Void.

D:\folder\file2 Void.

\TextFiles\FileName.txt Void.

2. External device path. Available to USB drives or SSD labelled TMROBOT.

\USB\TMROBOT The root directory of the exteranl USB drive.

3. Remote path. Available with the Network service in TMflow.

ftp://127.0.0.1 FTP

- The path is not case sensitive. For example, the paths below all point to the same file.
 - .\TextFiles\FileName.txt
 - .\textfiles\fileName.txt
 - .\Textfiles\Filename.TXT
- The path is avaiable for pointing to subdirectories such as:

subfolder\file

.\TextFiles\subfolder1\subfolder2\file

.\XmlFiles\subfolder\file

\USB\TMROBOT\subfolder\file

 $\127.0.0.1\$ shared subfolder file

The maximum file size is limited to 2MB (2097152 Bytes).

• The type of the array to read or write depends on the definition of the array.

4.1 File_ReadBytes()

Read the file content and return in the type of byte[].

```
Syntax 1
```

```
byte[] File ReadBytes(
     string
Parameter
                     File path
     string
Return
                     Return the file content in the type of byte[].
     byte[]
Note
       .\TextFiles\SampleFile1.txt
       1| 1Hello World!
            1Hello TM Robot!
     byte[] var bb1 = File_ReadBytes("sampleFile1.txt")
     // {0x31,0x48,0x65,0x6C,0x6C,0x6F,0x20,0x57,0x6F,0x72,0x6C,0x64,0x21,0x0D,0x0A,
       0x31,0x48,0x65,0x6C,0x6C,0x6F,0x20,0x54,0x4D,0x20,0x52,0x6F,0x62,0x6F,0x74,0x21}
     byte[] var_bb2 = File_ReadBytes(".\TextFiles\SampleFile1.txt")
     //{0x31,0x48,0x65,0x6C,0x6C,0x6F,0x20,0x57,0x6F,0x72,0x6C,0x64,0x21,0x0D,0x0A,
       0x31,0x48,0x65,0x6C,0x6C,0x6F,0x20,0x54,0x4D,0x20,0x52,0x6F,0x62,0x6F,0x74,0x21}
     byte[] var_bb3 = File_ReadBytes("C:\SampleFile1.txt")// Error. Void for absolute paths.
     byte[] var_bb4 = File_ReadBytes(".\SampleFile1.txt") // Error. The file is in the local directory named
                                                         TextFiles or XmlFiles.
     byte[] var_bb5 = File_ReadBytes("SampleFileXX.txt") // Error. The file does not exist.
```

4.2 File_ReadText()

Read the file content and return in the type of string.

```
string File_ReadText(
    string
```

```
)
     Parameter
                         File path
          string
     Return
                         Return the file content in the type of string.
          string
     Note
            .\TextFiles\SampleFile1.txt
            1 | 1Hello World!
            2| 1Hello TM Robot!
          string var_s1 = File_ReadText("sampleFile1.txt") // "1Hello World!\u0D0A1Hello TM Robot!"
          string var_s2 = File_ReadText(".\TextFiles\SampleFile1.txt")
                                                                    // "1Hello World!\u0D0A1Hello TM Robot!"
          * \u0D0A denotes a new line character but not a string value.
          string var s3 = File_ReadText("C:\SampleFile1.txt") // Error. Void for absolute paths.
          string var s4 = File_ReadText(".\SampleFile1.txt")
                                                           // Error. The file is in the local directory named
                                                            TextFiles or XmlFiles.
4.3 File_ReadLines()
     Read the file content and return in the type of string separated by new line characters.
Syntax 1
     string[] File ReadLines(
          string
     )
     Parameter
                         File path
          string
     Return
                         Return the file content in the type of string separated by new line characters.
          string[]
Syntax 2
```

```
string[] File ReadLines(
   string,
   int,
    int
```

Parameter

string File path
int The number of the line to start to read
int The amount of the lines to read

Return

Return the file content in the type of string separated by new line characters.

If the number of the line to start to read <= 0, it returns an empty array.

If the number of the line to start to read > the total number of lines, it returns an empty array.

If the amount of the lines to read <= 0 · it returns from the first line to the last line.

If the amount of the lines to read > the total number of lines · it returns from the first line to star to read to the last line.

Syntax 3

```
string[] File_ReadLines(
    string,
    int
)
```

Note

Same as Syntax 2 with the parameter of amount of the lines to read defaults to 0 and returns to the last line. File_ReadLines(string,int,int) => File_ReadLines(string,int,0)

```
.\TextFiles\SampleFile2.txt
  1|
      2Hello World!
      2Hello TM Robot!
 2|
      2Hi TM Robot!
  3|
string[] var ss = {""}
var_ss = File_ReadLines("SampleFile2.txt")
                                               // {"2Hello World!", "2Hello TM Robot!", "2Hi TM Robot!"}
var_ss = File_ReadLines("SampleFile2.txt", 1, 2) // {"2Hello World!", "2Hello TM Robot!"}
var_ss = File_ReadLines("SampleFile2.txt", 2, 2) // {"2Hello TM Robot!", "2Hi TM Robot!"}
var_ss = File_ReadLines("SampleFile2.txt", 3, 2) // {"2Hi TM Robot!"} // Tops the total number of lines.
                                               Returns to the last line.
var_ss = File_ReadLines("SampleFile2.txt", 0)
                                               // {}
                                                          // empty array
var_ss = File_ReadLines("SampleFile2.txt", 4)
                                               // {}
                                                          // empty array
```

4.4 File_NextLine()

Record the last read file path, and continue to read the next line of the file content or open the file to read.

Syntax1

```
string File_NextLine(
    string
)
Parameter
    string File path
Return
```

string

If the same as the the last read file path, it returns the next line of the file content.

If different from the last read file path, it opens the file and returns the first line of the file content. If read the end of the file, it returns an empty string.

Syntax 2

```
string File_NextLine(
    string,
    bool
)
```

Parameter

string

bool Whether open the file to read or not

File path

true

false Try the file path. Continue to read the next line if the same. Open the file to read if different.

Open the file and read the first line.

Return

string Whether open the file to read or not false

If the same as the the last read file path, it returns the next line of the file content.

If different from the last read file path, it opens the file and returns the first line of the file content.

Whether open the file to read or not true

It opens the file and returns the first line of the file content.

If read the end of the file, it returns an empty string.

Syntax 3

```
string File_NextLine(
)
Parameter
```

void No input value

Return

string Return the next line of the file content in the last record to read or returns an

empty string if not read.

```
.\TextFiles\SampleFile4.txt
                                                .\TextFiles\SampleFile5.txt
       4Hello World!
                                                     5Hello World!
 1 |
                                                1 |
                                                     5Hello TM Robot!
 2|
                                                21
 31
       4Hello TM Robot!
                                                3| 5Hi TM Robot!
string var s = ""
var s = File_NextLine()
                                                // ""
                                                                      // Not open the file to read.
                                                // "4Hello World!"
var s = File_NextLine("SampleFile4.txt")
                                                // ""
var_s = File_NextLine("SampleFile4.txt")
                                                                      // Continue to read the next line.
var_s = File_NextLine("SampleFile5.txt")
                                                                      // Different file path. Open the file to
                                                // "5Hello World!"
                                                read.
var_s = File_NextLine("SampleFile4.txt")
                                                // "4Hello World!"
                                                                      // Different file path. Open the file to
                                                read.
var_s = File_NextLine("SampleFile4.txt")
                                                // ""
                                                                      // Continue to read the next line
var_s = File_NextLine("SampleFile4.txt")
                                                // "4Hello TM Robot!"
var_s = File_NextLine("SampleFile4.txt")
                                                // ""
                                                                      // Continue to read the next line (to
                                                the EOF)
var_s = File_NextLine("SampleFile4.txt", true)
                                                // "4Hello World!"
                                                                      // Open the file to read the first line.
```

```
var_s = File_NextLine("SampleFile4.txt", true) // "4Hello World!" // Open the file to read the first line.
var_s = File_NextLine("SampleFile4.txt", false) // "" // Continue to read the next line
var_s = File_NextLine() // "4Hello TM Robot!"
```

- * To determine a blank line or the end of the file, use syntax 4 with the size of string[].
- * Or, use File NextEOF() to determine the end of the file.

Syntax 4

```
string[] File_NextLine(
    string,
    int
)
```

Parameter

string File path
int Parameters to read

- O Try the file path. Continue to read the next line if the same. Open the file to read if different.
- 1 Open the file and read the first line.
- 2 Open the file without reading. Returns a empty array.

Return

string[] Return strings in the next line of the file content in an array.

If the array size is 1, it denotes read the strings in the next line line.

If the array size is 0, it denotes read the end of the file already.

Syntax 5

```
string[] File_NextLine(
    int
)
```

Parameter

int Parameters to read

- O Try the file path. Continue to read the next line if the same. Open the file to read if different.
- 1 Open the file and read the first line.
- 2 Open the file without reading. Returns a empty array.

Return

string[] Return strings in the next line of the file content in an array in the last record to read or an empty string array if not read.

If the array size is 1, it denotes read the strings in the next line line.

If the array size is 0, it denotes read the end of the file already.

Note

```
.\TextFiles\SampleFile4.txt
                                                  .\TextFiles\SampleFile5.txt
       4Hello World!
                                                      5Hello World!
 2 |
                                                       5Hello TM Robot!
                                                  2|
       4Hello TM Robot!
                                                  3 |
                                                       5Hi TM Robot!
string[] var_ss = {""}
var_ss = File_NextLine(0)
                                                 // {}
                                                                       // Not open the file to read.
var_ss = File_NextLine("SampleFile4.txt", 0)
                                                 // {"4Hello World!"}
var_ss = File_NextLine("SampleFile4.txt", 0)
                                                 // {""}
                                                                       // Continue to read the next line.
var ss = File_NextLine("SampleFile5.txt", 0)
                                                 // {"5Hello World!"}
                                                                       // Different file path. Open the file to
                                                 read.
var ss = File_NextLine("SampleFile4.txt", 0)
                                                                       // Different file path. Open the file to
                                                 // {"4Hello World!"}
                                                 read.
var ss = File_NextLine("SampleFile4.txt", 0)
                                                 // {""}
                                                                       // Continue to read the next line.
int var len = Length(var ss)
                                                 // 1
var ss = File_NextLine("SampleFile4.txt", 0)
                                                 // {"4Hello TM Robot!"}
var ss = File_NextLine("SampleFile4.txt", 0)
                                                 // {}
                                                                       // Continue to read the next line (to
                                                 the EOF)
var len = Length(var ss)
                                                 // 0
var_ss = File_NextLine("SampleFile4.txt", 1)
                                                 // {"4Hello World!"}
                                                                       //Open the file and read the first line.
var_ss = File_NextLine("SampleFile4.txt", 2)
                                                                       //Open the file without reading.
                                                 // {}
var_len = Length(var_ss)
                                                 // 0
var ss = File_NextLine("SampleFile4.txt")
                                                 // {"4Hello World!"}
                                                                       // Continue to read the next line.
var ss = File_NextLine(0)
                                                 // {""}
                                                                       // Continue to read the next line.
var_ss = File_NextLine(0)
                                                 // {"4Hello TM Robot!"}
var_ss = File_NextLine(0)
                                                 // {}
```

4.5 File_NextEOF()

Try the last read file path for reading to the end of the file already.

```
bool File_NextEOF(
```

Parameter

void No input value but needs to use with File_NextLine()

Return

bool Return true if not read.

false Not read to the end of the file.

true Not open the file or read to the end of the file.

Note

```
.\TextFiles\SampleFile4.txt
     4Hello World!
 1 |
 2|
 31
      4Hello TM Robot!
bool var_eof = File_NextEOF()
                                          // true
                                                    // Not open the file to read.
string var_s = ""
var_s = File_NextLine("SampleFile4.txt") // "4Hello World!"
var_eof = File_NextEOF()
                                          // false
var_s = File_NextLine("SampleFile4.txt") // ""
var_eof = File_NextEOF()
                                          // false
var_s = File_NextLine("SampleFile4.txt") // 4Hello TM Robot!"
var_eof = File_NextEOF()
                                          // true
var_s = File_NextLine("SampleFile4.txt")
File_NextLine("SampleFile4.txt", 2)
                                          // Open the file without reading.
var eof = File_NextEOF()
                                          // false
```

4.6 File_WriteBytes()

Put the data content into an array in byte and write to a file.

```
bool File_WriteBytes(
    string,
    ?,
    int,
    int,
    int
```

Parameter

```
string
                File path
                Values to write. Eligible for integers, floating-point numbers, booleans, strings, or arrays.
                 Values will be converted with Little Endian, and strings will be converted with UTF8.
                 Overwrite the file or append to the file.
int
                0
                                       Over the file. If not existed, create a new file.
                 1
                                       Append to the file. If not existed, create a new file.
                The starting index of the value to write (eligible for strings and arrays)
int
                0 .. length-1
                                       Legitimate value
                 < 0
                                       Illegitimate value. The starting index will be set to 0.
                                       Illegitimate value. The starting index will be set to 0.
                >= length
int
                The length of the value to write (eligible for strings and arrays)
                 <= 0
                                       Write from the starting index to the end of the data.
                 > 0
                                       Write from the staring index for a specified nubmer of the length up
                                       to the data ends.
```

Return

```
bool true Write successfully.

false Write unsuccessfully.
```

Syntax 2

```
bool File_WriteBytes(
    string,
    ?,
    int,
    int
```

Note

Same as Syntax 1. Set the length of the value to write to 0 writing up to the data ends.

```
File_WriteBytes(string,?,int,int) => File_WriteBytes(string,?,int,int,0)
```

Syntax 3

```
bool File_WriteBytes(
    string,
    ?,
    int
)
```

Note

Same as Syntax 1. Set the starting index and the length of the value to write to 0 writing up to the data

ends.

```
File_WriteBytes(string,?,int,0,0) => File_WriteBytes(string,?,int,0,0)
```

Syntax 4

```
bool File_WriteBytes(
    string,
   ?
)
```

Note

Same as Syntax 1. Set the starting index and the length of the value to write to 0 overwriting the file up to the data ends.

```
File_WriteBytes(string,?) => File_WriteBytes(string,?,0,0,0)
byte[] var bb1 = \{0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08\}
byte[] var bb2 = \{0x30, 0x31, 0x32, 0x33, 0x34, 0x35, 0x36, 0x37, 0x38\}
byte[] var bb3 = {}
bool var flag = false
var flag = File WriteBytes("writebytes.txt", var bb1) // Overwrite var bb1 to the file
 writebytes.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
  00000000 00 01 02 03 04 05 06 07 08
var flag = File WriteBytes("writebytes.txt", var bb2) // Overwrite var bb2 to the file
 writebytes.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 00000000 30 31 32 33 34 35 36 37 38
var flag = File WriteBytes("writebytes.txt", var bb3) // Overwrite var bb3 to the file
 writebytes.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
File_WriteBytes("writebytes.txt", var_bb1, 1) // Append var_bb1 to the file
 writebytes.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 00000000 00 01 02 03 04 05 06 07 08
File_WriteBytes("writebytes.txt", var_bb2, 1)
                                            // Append var bb2 to the file
  writebytes.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 00000000 00 01 02 03 04 05 06 07 08 30 31 32 33 34 35 36
 00000010 37 38
File_WriteBytes("writebytes.txt", var bb1, 1, 3)
                                                 // Append var bb1 to the file starting from index 3 to
                                                 the end.
 writebytes.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 00000000 00 01 02 03 04 05 06 07
                                        08 30 31 32 33 34 35 36
 00000010 37 38 03 04 05 06 07
                                    0.8
```

```
File_WriteBytes("writebytes.txt", var_bb2, 1, 3, 2)
                                                     // Append var_bb2 to the file starting from index 3 for
                                                     the length of 2
 writebytes.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 000000000 \quad 00 \quad 01 \quad 02 \quad 03 \quad 04 \quad 05 \quad 06 \quad 07 \quad 08 \quad 30 \quad 31 \quad 32 \quad 33 \quad 34 \quad 35 \quad 36
 00000010 37 38 03 04 05 06 07 08
File_WriteBytes("writebytes.txt", var bb1, 1, -1)
     // -1 illegitimate value // Append var_bb1 to the file starting from index 0 to the end.
 writebytes.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E
  00000000 00 01 02 03 04 05 06 07 08 30 31 32 33 34 35 36
 00000010 37 38 03 04 05 06 07 08 33 34 00 01 02 03 04 05
  00000020 06 07 08
File_WriteBytes("writebytes.txt", var_bb2, 1, 0, 100)
     // Append var_bb2 to the file starting from index 0 for the length of 100 or to the end.
 writebytes.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E
 00000000 00 01 02 03 04 05 06 07 08 30 31 32 33 34 35 36
 00000010 \quad 37 \quad 38 \quad 03 \quad 04 \quad 05 \quad 06 \quad 07 \quad 08 \quad 33 \quad 34 \quad 00 \quad 01 \quad 02 \quad 03 \quad 04 \quad 05
 00000020 06 07 08 30 31 32 33 34 35 36 37 38
byte var n1 = 100
                           // Convert the value with Little Endian.
File_WriteBytes("writebytes2.txt", var n1, 1)
 writebytes2.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 00000000
           64
byte[] var n2 = {100, 200} // Convert every value in the array with Little Endian one after another.
File_WriteBytes("writebytes2.txt", var n2, 1)
 writebytes2.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 00000000 64 64 C8
int var n3 = 10000
File_WriteBytes("writebytes2.txt", var n3, 1)
 writebytes2.txt
 Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 00000000 64 64 C8 10 27 00 00
int[] var n4 = {10000, 20000, 80000}
File_WriteBytes("writebytes2.txt", var n4, 1)
 writebytes2.txt
 Offset(h) 00 01
                    02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 00000000 64 64 C8 10 27 00 00 10 27 00 00 20 4E 00 00
 00000010 38 01 00
```

? float var n5 = 1.234

```
File_WriteBytes("writebytes2.txt", var_n5, 1)
```

```
writebytes2.txt
Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 64 64 C8 10 27 00 00 10 27 00 00 20 4E 00 00 80
0000010 38 01 00 B6 F3 9D 3F
```

? float[] var n6 = {1.23, 4.56, -7.89}

File_WriteBytes("writebytes2.txt", var_n6, 1)

```
writebytes2.txt
Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 64 64 C8 10 27 00 00 10 27 00 00 20 4E 00 00 80
00000010 38 01 00 B6 F3 9D 3F A4 70 9D 3F 85 EB 91 40 E1
00000020 7A FC C0
```

? double var n7 = -1.2345

File_WriteBytes("writebytes3.txt", var n7, 1)

```
writebytes3.txt
Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 8D 97 6E 12 83 C0 F3 BF
```

? double[] var_n8 = {1.23, -7.89}

File_WriteBytes("writebytes3.txt", var_n8, 1)

```
writebytes3.txt
Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 8D 97 6E 12 83 C0 F3 BF AE 47 E1 7A 14 AE F3 3F
00000010 8F C2 F5 28 5C 8F 1F C0
```

? bool var n9 = true // Convert true to 1 and false to 0.

File_WriteBytes("writebytes3.txt", var n9, 1)

```
writebytes3.txt
Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 8D 97 6E 12 83 C0 F3 BF AE 47 E1 7A 14 AE F3 3F
00000010 8F C2 F5 28 5C 8F 1F C0 01
```

? bool[] var n10 = {true, false, true, false, false, true, true}

File_WriteBytes("writebytes3.txt", var_n10, 1)

```
writebytes3.txt
Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 8D 97 6E 12 83 C0 F3 BF AE 47 E1 7A 14 AE F3 3F
00000010 8F C2 F5 28 5C 8F 1F C0 01 01 00 01 00 01 00 01 01
```

? string var_n11 = "ABCDEFG" // Convert the string into UTF8.

File_WriteBytes("writebytes3.txt", var_n11, 1)

```
writebytes3.txt
Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 8D 97 6E 12 83 CO F3 BF AE 47 E1 7A 14 AE F3 3F
0000010 8F C2 F5 28 5C 8F 1F C0 01 01 00 01 00 00 01 0 00 01
0000020 41 42 43 44 45 46 47
```

4.7 File_WriteText()

Put the data content in a string and write to a file.

Syntax 1

```
bool File_WriteText(
    string,
    ?,
    int,
    int,
    int
```

Parameter

string	File path	
?	Values to write. Eligible for integers, floating-point numbers, booleans, strings, or arrays.	
int	Overwrite the file or append to the file.	
	0	Over the file. If not existed, create a new file.
	1	Append to the file. If not existed, create a new file.
int	The starting index of the value to write (eligible for strings and arrays)	
	0 length -1	Legitimate value
	< 0	Illegitimate value. The starting index will be set to 0.
	>= length	Illegitimate value. The starting index will be set to 0.
int	The length of the value to write (eligible for strings and arrays)	
	<= 0	Write from the starting index to the end of the data.
	> 0	Write from the staring index for a specified nubmer of the length up
		to the data ends.

Return

bool true Write successfully.

false Write unsuccessfully.

```
bool File WriteText(
          string,
          ?,
          int,
          int
     )
     Note
          Same as Syntax 1. Set the length of the value to write to 0 writing up to the data ends.
          File_WriteText(string,?,int,int) => File_WriteText(string,?,int,int,0)
Syntax 3
     bool File WriteText(
          string,
          ?,
          int
     )
     Note
          Same as Syntax 1. Set the starting index and the length of the value to write to 0 writing up to the data
     ends.
          File_WriteText(string,?,int) => File_WriteText(string,?,int,0,0)
Syntax 4
     bool File_WriteText(
          string,
          ?
     )
     Note
          Same as Syntax 1. Set the starting index and the length of the value to write to 0 overwriting the file up
          to the data ends.
          File_WriteText(string,?) => File_WriteText(string,?,0,0,0)
          string var_s1 = "Hi TM Robot"
          string var s2 = "達明機器人"
          bool var_flag = false
          var_flag = File_WriteText("writetext.txt", var_s1)
                                                           // Overwrite "Hi TM Robot" to the file
            writetext.txt
            1| Hi TM Robot
```

```
var_flag = File_WriteText("writetext.txt", var_s2)
                                                 // Overwrite "達明機器人" to the file
 writetext.txt
      達明機器人
var flag = File_WriteText("writetext.txt", var s1, 1) // Append "Hi TM Robot" to the file
 writetext.txt
      達明機器人 Hi TM Robot
var_flag = File_WriteText("writetext.txt", var_s2, 1, 2, 3) // Append from index 2 for 3 character "機器人"
                                                      to the file.
  writetext.txt
      達明機器人 Hi TM Robot 機器人
byte var n1 = 100
                                  // Convert the value in decimal to a string
File_WriteText("writetext2.txt", var_n1, 1)
 writetext2.txt
     100
  11
int[] var n4 = \{10000, 20000, 80000\} // The array uses the format \{,,\}.
File_WriteText("writetext2.txt", var n4, 1)
  writetext2.txt
     100{10000,20000,80000}
// For other formats, use GetString() to convert to string and write.
float var n5 = 1.234
File_WriteText("writetext2.txt", var n5, 1)
  writetext2.txt
      100{10000,20000,80000}1.234
  11
double[] var n8 = \{1.23, -7.89\}
File_WriteText("writetext2.txt", var n8, 1)
 writetext2.txt
      100{10000,20000,80000}1.234{1.23,-7.89}
bool var n9 = true
File_WriteText("writetext2.txt", var_n9, 1)
 writetext2.txt
      100{10000,20000,80000}1.234{1.23,-7.89}true
string var n11 = "ABCDEFG"
File_WriteText("writetext2.txt", var_n11, 1)
  writetext2.txt
      100{10000,20000,80000}1.234{1.23,-7.89}trueABCDEFG
string[] var_n12 = {"ABC", "DEF", "達明機器人" }
```

4.8 File_WriteLine()

Put the data content in a string with newline characters (0x0D 0x0A) in the end and write to a file.

Syntax 1

```
bool File WriteLine(
     string,
     ?,
     int,
     int,
     int
Parameter
                      File path
     string
                      Values to write. Eligible for integers, floating-point numbers, booleans, strings, or arrays.
     int
                      Overwrite the file or append to the file.
                      0
                                            Over the file. If not existed, create a new file.
                                            Append to the file. If not existed, create a new file.
     int
                      The starting index of the value to write (eligible for strings and arrays)
                      0 .. length -1
                                            Legitimate value
                      < 0
                                            Illegitimate value. The starting index will be set to 0.
                      >= length
                                            Illegitimate value. The starting index will be set to 0.
     int
                      The length of the value to write (eligible for strings and arrays)
                      <= 0
                                            Write from the starting index to the end of the data.
                      > 0
                                            Write from the staring index for a specified nubmer of the length up
                                            to the data ends.
Return
```

```
bool true Write successfully.

false Write unsuccessfully.
```

```
bool File_WriteLine(
    string,
    ?,
    int,
```

```
int
     )
    Note
          Same as Syntax 1. Set the length of the value to write to 0 writing up to the data ends.
          File_WriteLine(string,?,int,int) => File_WriteLine(string,?,int,int,0)
Syntax 3
    bool File_WriteLine(
          string,
          ?,
          int
    Note
         Same as Syntax 1. Set the starting index and the length of the value to write to 0 writing up to the data
     ends.
          File_WriteLine(string,?,int) => File_WriteLine(string,?,int,0,0)
Syntax 4
    bool File WriteLine(
          string,
     )
    Note
         Same as Syntax 1. Set the starting index and the length of the value to write to 0 overwriting the file up
          to the data ends.
          File_WriteLine(string,?,0,0,0)
          string var_s1 = "Hi TM Robot"
          string var s2 = "達明機器人"
          bool var_flag = false
          var_flag = File_WriteLine("writeline.txt", var_s2)
                                                           // Overwrite "達明機器人\u0D0A" to the file
           writeline.txt
           1| 達明機器人
           21
          var_flag = File_WriteLine("writeline.txt", var_s1)
                                                           // Overwrite "Hi TM Robot\u0D0A" to the file
```

2|

var_flag = File_WriteLine("writeline.txt", var_s2, 1) // Append "達明機器人\u0D0A" to the file writeline.txt

- 1| Hi TM Robot
- 2| 達明機器人
- 3|

```
writeline.txt
      Hi TM Robot
  11
      達明機器人
  2|
  31
      TM Robot
  4 |
byte[] var n2 = {100, 200}
                             // The array uses the format {, ,}.
File_WriteLine("writeline2.txt", var_n2, 1)
 writeline2.txt
 1 | {100,200}
// For other formats, use GetString() to convert to string and write.
int var n3 = 10000
                              // Convert the value in decimal to a string.
File_WriteLine("writeline2.txt", var_n3, 1)
 writeline2.txt
 1 \ \{100,200\}
     10000
 2|
 3 |
float[] var_n6 = {1.23, 4.56, -7.89}
File_WriteLine("writeline2.txt", var_n6, 1)
 writeline2.txt
 1| {100,200}
 2 | 10000
      \{1.23, 4.56, -7.89\}
 4 |
bool var_n9 = true
File_WriteLine("writeline2.txt", var_n9, 1)
 writeline2.txt
 1 \ \{100,200\}
 2| 10000
 3| {1.23,4.56,-7.89}
 4 |
      true
 5|
string var n11 = "ABCDEFG"
File_WriteLine("writeline2.txt", var_n11, 1)
 writeline2.txt
 1 | {100,200}
 21
      10000
 31
     {1.23,4.56,-7.89}
 4 |
     true
 5|
     ABCDEFG
 61
```

4.9 File_WriteLines()

Put the data content in a string array with newline characters (0x0D 0x0A) in the end and write to a file.

Syntax 1

```
bool File_WriteLines(
    string,
    ?,
    int,
    int,
    int
```

Parameter

Return

string	File path	
?	Values to write. Eligible for integers, floating-point numbers, booleans, strings, or arrays.	
int	Overwrite the file or append to the file.	
	0	Over the file. If not existed, create a new file.
	1	Append to the file. If not existed, create a new file.
int	The starting index of the value to write (eligible for strings and arrays)	
	0 length-1	Legitimate value
	< 0	Illegitimate value. The starting index will be set to 0.
	>= length	Illegitimate value. The starting index will be set to 0.
int	The length of the value to write (eligible for strings and arrays)	
	<= 0	Write from the starting index to the end of the data.
	> 0	Write from the staring index for a specified nubmer of the length up
		to the data ends.

true

Write successfully.

false Write unsuccessfully.

Syntax 2

```
bool File_WriteLines(
    string,
    ?,
    int,
    int
```

Note

Same as Syntax 1. Set the length of the value to write to 0 writing up to the data ends.

File_WriteLines(string,?,int,int) => File_WriteLines(string,?,int,int,0)

Syntax 3

```
bool File_WriteLines(
    string,
    ?,
    int
)
```

Note

Same as Syntax 1. Set the starting index and the length of the value to write to 0 writing up to the data ends.

File_WriteLines(string,?,int) => File_WriteLines(string,?,int,0,0)

Syntax 4

```
bool File_WriteLines(
    string,
   ?
)
```

Note

Same as Syntax 1. Set the starting index and the length of the value to write to 0 overwriting the file up to the data ends.

```
File_WriteLines(string,?,0,0,0)
```

* File_WriteText(): convert the data values to write to a string without adding newline characters in the end of the string.

File_WriteLine(): convert the data values to write to a string with adding newline characters in the end of the string.

File_WriteLines(): convert the data values to write to a string array with adding newline characters in the end of each element of the array.

```
string var_ss1 = {"Hi TM Robot", "達明機器人"}
         bool var flag = false
         var_flag = File_WriteLines("writelines.txt", var_ss1)
                                                           // Overwrite var_ss1 to the file
           writelines.txt
           1| Hi TM Robot
                達明機器人
           2|
           31
         var_flag = File_WriteLines("writelines.txt", var_ss1, 1, 1) // Append var_ss1 from the starting index 1 to
                                                                the end to the file.
           writelines.txt
           1| Hi TM Robot
                達明機器人
           21
           3| Hi TM Robot
           4 |
         byte[] var n2 = \{100, 200\}
         File_WriteLines("writelines2.txt", var_n2, 1)
          writelines2.txt
           1 100
           21
               200
           31
         int var_n3 = 10000
         File_WriteLines("writelines2.txt", var_n3, 1)
           writelines2.txt
           1 | 100
           21 200
           3| 10000
           4 |
         float[] var n6 = {1.23, 4.56, -7.89}
         File_WriteLines("writelines2.txt", var n6, 1)
          writelines2.txt
           1 | 100
           2|
               200
           3 | 10000
           4 |
              1.23
           5 I
              4.56
           61
               -7.89
           71
         string var_n11 = "ABCDEFG"
         File_WriteLines("writelines2.txt", var_n11, 1)
           writelines2.txt
           1 | 100
               200
Expression Editor and bisten Node Software Version: 1.80
                                                                                                      158
           4 |
               1.23
```

5 I

6|

4.56

-7.89

4.10 File_Exists()

Check the file path for availability.

Syntax 1

```
bool File_Exists(
    string
)

Parameter
    string    File path

Return
    bool     true    File path available
    false     File path unavailable
```

Note

4.11 File_Length()

^{*}Return false file path unavailable for Voided file path without errors.

Check the file size.

```
Syntax 1
```

```
int File_Length(
    string
)
```

Parameter

string File path

Return

int In int32 data type. The maximum file size is limited to 2147483647 bytes.

- -1 File path unavailable.
- -2 Exceeded the maximum file size limit.
- * Return -1 file path unavailable for void file path without errors.

Note

4.12 File_Delete()

Delet the file.

Syntax 1

```
bool File_Delete(
    string
    ...
)
```

Parameter

string File path

. . . Available for multiple strings.

Return

bool true Delete successfully. (Included unavailable or void file paths)

false Delete unsuccessfully. (Unable to delete the file for occupied)

```
bool File Delete(
           string[]
     Parameter
                          File path
          string[]
     Return
                                     Delete successfully. (Included unavailable or void file paths)
          bool
                          true
                          false
                                     Delete unsuccessfully. (Unable to delete the file for occupied)
     Note
          bool var_flag = false
          var_flag = File_Delete("sampleFile1.txt")
                                                          // true
          var_flag = File_Delete("sampleFileX.txt")
                                                          // true
                                                                     // File path unavailable
          var_flag = File_Delete("C:\SampleFile1.txt")
                                                          // true
                                                                     // Void for absolute paths.
          var_flag = File_Delete("sampleFile1.txt", "sampleFileX.txt")// Available for multiple file paths.
          var_flag = File_Delete("sampleFile1.txt", "sampleFileX.txt", "C:\SampleFile1.txt")
                                                          // Available for multiple file paths.
          string[] var_ss = {"sampleFile1.txt", "sampleFileX.txt", "C:\SampleFile1.txt""}
          var flag = File_Delete(var ss)
          var flag = File_Delete(var ss, "sampleFile2.txt") // Error. Void for syntax.
4.13 File_Copy()
     Copy the file.
Syntax 1
     bool File Copy(
           string,
          string,
           string
     )
     Parameter
                          Source file path
          string
           string
                          Target directory path
                          Target file name. Use the source file path equivalent for naming as the default if empty.
          string
     Return
```

true

bool

Copy successfully.

false Copy unsuccessfully.

* Overwrite the target file if existed in the target path.

Syntax 2

```
bool File_Copy(
    string,
    string
)
```

Note

Same as Syntax 1. Set the target file name with an empty string and use the source file path equivalent for naming.

```
File_Copy(string,string) => File_Copy(string,string,"")
```

```
File_Copy("sampleFile1.txt", ".\TextFiles", "s1.txt") // copy .\TextFiles\sampleFile1.txt to .\TextFiles\s1.txt

File_Copy("sampleFile1.txt", ".\XmlFiles", "") // copy .\TextFiles\sampleFile1.txt to .\XmlFiles\sampleFile1.txt

File_Copy("sampleFile1.txt", "\USB\TMROBOT", "s1.txt") // copy .\TextFiles\sampleFile1.txt to USB\s1.txt

File_Copy("sampleFile1.txt", "\USB\TMROBOT") // copy .\TextFiles\sampleFile1.txt to USB\sampleFile1.txt

bool var_flag = false

var_flag = File_Copy("sampleFile1.txt", "C:\folder") // Error. Void for absolute paths.

var_flag = File_Copy("sampleFile1.txt", ".") // Error. Neither TextFiles nor XmlFiles is in the file
```

path.

4.14 File_Replace()

Replace and overwrite the string in the file with a specified string.

Syntax 1

```
bool File_Replace(
    string,
    string,
    string
)
```

Parameter

```
string File path
string The string to be replaced
string The string to replace
```

Return

bool true Success 1. The string to be replaced is empty.

2. The string to be replaced is absent.

3. The string to be replaced is found and overwritten in the file.

false Unsuccess

Note

```
.\TextFiles\SampleFile6.txt
      6Hello World!
 1 |
      6Hello TM Robot!
 2|
 3 I
     6Hi TM Robot!
bool var_flag = false
var_flag = File_Replace("SampleFile6.txt", "Hello", "HI")
 SampleFile6.txt
      6HI World!
 21
      6HI TM Robot!
     6Hi TM Robot!
 31
var_flag = File_Replace("SampleFile6.txt", "TM", "Techman")
 SampleFile6.txt
     6HI World!
      6HI Techman Robot!
 2|
     6Hi Techman Robot!
var flag = File_Replace("SampleFile6.txt", "6", "")
 SampleFile6.txt
 1| HI World!
 2| HI Techman Robot!
 3| Hi Techman Robot!
```

4.15 File_GetToken()

Read the file by the string pattern and retrieve the substring in the string.

Syntax 1

```
string File_GetToken(
    string,
    string,
    string,
    int,
    int
```

Parameter

```
string File path
string The prefix of the string to retrieve
string The suffix of the string to retrieve
int Matching number
int Whether to remove the prefix and the suffix or not
0 Not remove the prefix and the suffix (default)
```

1 Remove the prefix and the suffix

Return

string Return

Return the retrieved string.

Return the content of the string in the file if the prefix and the suffix are empty.

Return an empty string if matching number <=0.

Syntax 2

```
string File_GetToken(
    string,
    string,
    string,
    int
)
```

Note

Same as Syntax 1. Fill 0 for not removing the prefix and the suffix as the default.

File_GetToken(string,string,string,int) => File_GetToken(string,string,string,int,0)

Syntax 3

```
string File_GetToken(
    string,
    string,
    string
)
```

Note

Same as Syntax 1. Fill 1 for the matching and 0 for not removing the prefix and the suffix as the default.

File_GetToken(string,string,string) => File_GetToken(string,string,1,0)

```
.\TextFiles\SampleFile7.txt
  1| $Hello World!
 2|
      $Hello TM Robot!
       $Hi TM Robot!$
string var_n = "SampleFile7.txt"
string var s = ""
var_s = File_GetToken(var_n, "", "", 0)
                                                // "$Hello World!\u0D0A$Hello TM Robot!\u0D0A$Hi TM Robot!$"
var s = File_GetToken(var n, "$", "$")
                                                // "$Hello World!\u0D0A$"
                                                // ""
var_s = File_GetToken(var_n, "$", "$", 0)
var s = File_GetToken(var n, "$", "$", 1)
                                                // "$Hello World!\u0D0A$"
var s = File_GetToken(var n, "$", "$", 2)
                                                // "$Hi TM Robot!$"
var_s = File_GetToken(var_n, "$", "$", 3)
                                                // ""
var_s = File_GetToken(var_n, "$", "$", 1, 1)
                                                     // "Hello World!\u0D0A"
```

```
var s = File_GetToken(var n, "$", "$", 2, 1)
                                                         // "Hi TM Robot!"
var_s = File_GetToken(var_n, "$", "", 1)
                                                   // "$Hello World!\u0D0A"
var_s = File_GetToken(var_n, "$", "", 2)
                                                   // "$Hello TM Robot!\u0D0A"
var_s = File_GetToken(var_n, "$", "", 3)
                                                   // "$Hi TM Robot!"
var_s = File_GetToken(var_n, "$", "", 4)
                                                   // "$"
var s = File_GetToken(var n, "", "$", 1)
                                                   // "$"
var s = File_GetToken(var n, "", "$", 2)
                                                   // "Hello World!\u0D0A$"
var_s = File_GetToken(var_n, "", "$", 3)
                                                   // "Hello TM Robot!\u0D0A$"
var s = File_GetToken(var n, "", "$", 4)
                                                   // "Hi TM Robot!$"
var s = File_GetToken(var n, "$", Ctrl("\r^n"), 1) // "$Hello World!\u^0DOA"
var s = File_GetToken(var n, "$", newline, 2)
                                                   // "$Hello TM Robot!\u0D0A"
var_s = File_GetToken(var_n, "$", NewLine, 1, 1) // "Hello World!"
                                                                         // Remove the prefix and the suffix
var s = File\_GetToken(var n, Ctrl("\r\n"), "$", 1) // "\u0D0A$"
var_s = File_GetToken(var_n, newline, "$", 2)
                                                    // "\u0D0A$"
var s = File_GetToken(var n, NewLine, "$", 1, 1) // ""
* \u0D0A denotes a new line character but not a string value.
```

Syntax 4

```
string File_GetToken(
    string,
    byte[],
    byte[],
    int,
    int
```

Parameter

string
byte[]
The prefix of the string to retrieve in the byte array
byte[]
The suffix of the string to retrieve in the byte array
int
Matching number
int
Whether to remove the prefix and the suffix or not
0 Not remove the prefix and the suffix (default)
1 Remove the prefix and the suffix

Return

string Return the retrieved string.

Return the content of the string in the file if the prefix and the suffix are empty.

Return an empty string if matching number <=0.

```
string File_GetToken(
    string,
```

```
byte[],
          byte[],
           int
     )
     Note
          Same as Syntax 4. Fill 0 for not removing the prefix and the suffix as the default.
          File GetToken(string,byte[],byte[],int) => File GetToken(string,byte[],byte[],int,0)
Syntax 6
     string File GetToken(
          string,
          byte[],
          byte[]
     )
     Note
          Same as Syntax 4. Fill 1 for the matching and 0 for not removing the prefix and the suffix as the default.
          File_GetToken(string,byte[],byte[]) => File_GetToken(string,byte[],byte[],1,0)
            .\TextFiles\SampleFile8.txt
            1| $Hello World!
                 Hello$ TM Robot!
                 Hi$ TM Robot!$
          string var_n = "SampleFile8.txt", var_s = ""
          byte[] var_bb0 = {}, var_bb1 = {}0x24{}, var_bb2 = {}0x0D, 0x0A{}
                                                                         // 0x24 is $ and 0x0D 0x0A is \u0D0A
          var s = File_GetToken(var n, bb0, bb0, 0)
                                                          // "$Hello World\u0D0AHello$ TM Robot!\u0D0AHi$ TM Robot!$"
          var s = File_GetToken(var n, bb1, bb1)
                                                          // "$Hello World\u0D0AHello$"
                                                          // ""
          var s = File_GetToken(var n, bb1, bb1, 0)
          var_s = File_GetToken(var_n, bb1, bb1, 1)
                                                          // "$Hello World\u0D0AHello$"
          var_s = File_GetToken(var_n, bb1, bb1, 2)
                                                          // "$ TM Robot!$"
          var s = File_GetToken(var n, bb1, bb1, 3)
                                                          // ""
          var_s = File_GetToken(var_n, bb1, bb1, 1, 1)
                                                          // "Hello World\u0D0AHello"
          var s = File_GetToken(var n, bb1, bb1, 2, 1)
                                                          // " TM Robot!"
          var_s = File_GetToken(var_n, bb1, bb0, 1)
                                                          // "$Hello World\u0D0AHello"
          var_s = File_GetToken(var_n, bb1, bb0, 2)
                                                          // "$ TM Robot!\u0D0AHi"
          var s = File_GetToken(var n, bb1, bb0, 3)
                                                          // "$ TM Robot!"
          var_s = File_GetToken(var_n, bb1, bb0, 4)
                                                          // "$"
          var_s = File_GetToken(var_n, bb0, bb1, 1)
                                                          // "$"
          var s = File_GetToken(var n, bb0, bb1, 2)
                                                          // "Hello World\u0D0AHello$"
          var_s = File_GetToken(var_n, bb0, bb1, 3)
                                                          // "TM Robot!\u0D0AHi$"
```

// " TM Robot!\$"

var_s = File_GetToken(var_n, bb0, bb1, 4)

```
 \begin{aligned} & \text{var\_s} = \textbf{File\_GetToken}(\text{var\_n, bb1, bb2, 1}) & \text{$//$"$$ '\"$$ TM Robot! \u0D0A" \\ & \text{var\_s} = \textbf{File\_GetToken}(\text{var\_n, bb1, bb2, 2}) & \text{$//$"$$ TM Robot! \u0D0A" \\ & \text{var\_s} = \textbf{File\_GetToken}(\text{var\_n, bb1, bb2, 1, 1}) & \text{$//$"$$ Hello World" } & \text{$//$"$ Remove the prefix and the suffix } \\ & \text{var\_s} = \textbf{File\_GetToken}(\text{var\_n, bb2, bb1, 1}) & \text{$//$"$$ '\u0D0AHello$" } \\ & \text{var\_s} = \textbf{File\_GetToken}(\text{var\_n, bb2, bb1, 2}) & \text{$//$"$$ '\u0D0AHi$$"} \\ & \text{var\_s} = \textbf{File\_GetToken}(\text{var\_n, bb2, bb1, 1, 1}) & \text{$//$"$$ 'Hello"} \end{aligned}
```

4.16 File_GetAllTokens()

Read the file by the string pattern and retrieve all eligible substrings.

Syntax 1

```
string[] File_GetAllTokens(
    string,
    string,
    string,
    int
)
```

Parameter

```
string File path
string The prefix of the string to retrieve
string The suffix of the string to retrieve
int Whether to remove the prefix and the suffix or not
0 Not remove the prefix and the suffix (default)
```

Remove the prefix and the suffix

Return

string[] Return the eligible string in an array.

Return the content of the string in the file as a string array if the prefix and the suffix are empty.

Syntax 2

```
string[] File_GetAllTokens(
    string,
    string,
    string
)
```

1

Note

Same as Syntax 1. Fill 0 for not removing the prefix and the suffix as the default.

^{* \}u0D0A denotes a new line character but not a string value.

.\TextFiles\SampleFile7.txt 1| \$Hello World! 2| \$Hello TM Robot! 3| \$Hi TM Robot!\$ string var. n = "SampleFile7.txt"

File_GetAllTokens(string,string,string) => File_GetAllTokens(string,string,o)

```
string var_n = "SampleFile7.txt"

string[] var_ss = File_GetAllTokens(var_n, "", "")//{"$Hello World!\u0D0A$Hello TM Robot!\u0D0A$Hi TM Robot!$"}

var_ss = File_GetAllTokens(var_n, "$", "$") //{"$Hello World!\u0D0A$", "$Hi TM Robot!$"}

var_ss = File_GetAllTokens(var_n, "$", "$", 1) //{"Hello World!\u0D0A", "Hi TM Robot!"}

var_ss = File_GetAllTokens(var_n, "$", "", 1) //{"Hello World!\u0D0A", "Hello TM Robot!\u0D0A", "Hi TM Robot!", ""}
```

5. Serial Port Functions

When the project starts running as going from the start node, it opens the serial port for connections and receives the data from the serial port consistently. For data received in the received buffer, users can use the function com_read to read data in the buffer. Once the project stops running, it closes the opened serial port and clears the received buffer.

The maximum capacity of the received buffer is 2 MB. If there is data coming to the received buffer and the received buffer is out of space, it removes the earliest data automatically for the latest data coming into the received buffer.

5.1 com_read()

Read data in the Serial Port received buffer and return an array byte[].

Syntax 1

```
byte[] com_read(
    string
)
```

Parameters

string The name of the device on the Serial Port (configure in the Serial Port Device)

Return

byte [] Return all the data content. If the content is empty, it returns byte[0].

Note

```
var_ReceivedBuffer = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x20,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
byte[] var_value = com_read("spd")
   // var_value byte[] = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x20,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
   // var_ReceivedBuffer = {}
```

^{*}This function reads all data in the received buffer and clears the received buffer.

Syntax 2

```
byte[] com_read(
    string,
    int,
    int
)

Parameters

string The name of the device on the Serial Port (configure in the Serial Port Device)
    int The number of the elements to read (based on the length of byte[])
    <= 0 Read all elements
    > 0 Read a specified number of the elements (Data is available when the specified number fulfills.)
```

The length of time to read in millisecond

<= 0 Read once only

> 0 Read many times until there is data or the time is up.

Return

int

byte[] Return the specified number of the elements with byte[]. If the elements is insufficient, it returns byte[0].

Syntax 3

```
byte[] com_read(
    string,
    int
)
```

Note

The syntax is the same as syntax 2. The default length of time to read is 0.

```
var_ReceivedBuffer = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x20,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
var_value = com_read("spd", 6)
   // var_value byte[] = {0x48,0x65,0x6C,0x6C,0x6F,0x2C}
   // var_ReceivedBuffer = {0x20,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
var_value = com_read("spd", 100)
   // var_value byte[] = {}
   // Insufficient elements for no more than 100 elements in the received buffer and return byte[0].
   // var_ReceivedBuffer = {0x20,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
var_value = com_read("spd", 0)
   // var_value byte[] = {0x20,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}   // Read all elements
   // var_ReceivedBuffer = {}
var_value = com_read("spd", 4, 100)
```

```
byte[0].
```

// But the length of time to read is set to 100 ms, the process stays in the function until there is data or the time is up and exits the function.

```
// var_ReceivedBuffer = {0x31,0x32,0x33,0x34,0x35,0x36,0x37,0x38} // Supposed it receives data after 50ms,
```

```
// var_value byte[] = \{0x31,0x32,0x33,0x34\} // it reads 4 element and exits the function. 
// var_ReceivedBuffer = \{0x35,0x36,0x37,0x38\}
```

Syntax 4

```
byte[] com_read(
    string,
    byte[] or string,
    byte[] or string,
    int,
    int
)
```

Parameters

string The name of the device on the Serial Port (configure in the Serial Port Device)

```
byte[] or string
```

Terms of the prefix to read. If the input is byte[0] or "", an empty string, it means no prefix terms.

byte[] or string

Terms of the suffix to read. If the input is byte[0] or "", an empty string, it means no suffix terms.

int To remove the prefix and the suffix from the read content or not

- O Not remove the prefix and the suffix (default)
- 1 Remove the prefix and the suffix
- int The length of time to read in millisecond
 - <= 0 Read once only
 - > 0 Read many times until there is data or the time is up.

Return

byte[] Return with byte[] in the first matched terms of the prefix and the suffix.

It retrieves data with the content matches the first of all terms, and the rest will be reserved and not retrieved.

If there is no match, it returns byte[0].

```
byte[] com_read(
    string,
    byte[] or string,
    byte[] or string,
```

```
int
```

Note

The syntax is the same as syntax 4. The default length of time to read is 0.

Syntax 6

```
byte[] com_read(
    string,
    byte[] or string,
    byte[] or string
)
```

Note

The syntax is the same as syntax 4. The default is not to remove the prefix and the suffix from the read content and the length of time to read is 0.

```
var ReceivedBuffer = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
var value = com_read("spd", "He", newline)
                                                        // prefix "He", suffix \u0D0A
  // var_value byte[] = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A} // Hello, \u0D0A
  //vVar ReceivedBuffer = {0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A} // retrieve the first match and reserve the
var value = com_read("spd", "", newline, 1)
                                                        // prefix "", suffix \u0D0A. Remove both the prefix and
  the suffix.
  // var_value byte[] = {0x57,0x6F,0x72,0x6C,0x64}
                                                        // World
  // var ReceivedBuffer = {}
var value = com_read("spd", "", newline, 1, 100)
                                                        // prefix "", suffix \u0D0A. Remove both the prefix and
                                                  the suffix. The length of time to read is 100ms.
  // var_ value byte[] = {}
  // No matched terms to read. Read byte[0]. Wait for 100 ms.
  // var_ReceivedBuffer = {}
  // \text{ var } \text{ReceivedBuffer} = \{0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A\}
  // var_value byte[] = {0x48,0x65,0x6C,0x6C,0x6F,0x2C}
  // var_ReceivedBuffer = {}
var ReceivedBuffer = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
var value = com_read("spd", "lo", newline)
                                                  // prefix "lo", suffix \u0D0A
  // var_value byte[] = {0x6C,0x6F,0x2C,0x0D,0x0A}
                                                             // lo,\u0D0A
  // The data before the first matched term, {0x48,0x65,0x6C}, will be removed.
  // var_ReceivedBuffer = {0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
  // retrieve the first match and reserve the rest
```

```
byte[] var bb = {}
     var_value = com_read("spd", var_bb, newline)
                                                                  // prefix byte[0], suffix \u0D0A
       // var_value byte[] = {0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
                                                                        // World\u0D0A
       // var_ReceivedBuffer = {}
     var_value = com_read("spd", bb, newline, 0, 100)
                                                          // prefix byte[0], suffix \u0D0A, 100ms
       // var_ value byte[] = {}
       // No matched terms to read. Read byte[0]. Wait for 100 ms.
       // var_ReceivedBuffer = {}
       // \text{ var } \text{ReceivedBuffer} = \{0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A\}
       // \text{ var } \text{ value byte}[] = \{0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A\}
       // var_ReceivedBuffer = {}
byte[] com read(
     string,
     byte[] or string,
     int,
     int
Parameters
     string The name of the device on the Serial Port (configure in the Serial Port Device)
     byte[] or string
                Terms of the suffix to read. If the input is byte[0] or "", an empty string, it means no suffix
                terms.
     int
                To remove the prefix and the suffix from the read content or not
                      Not remove the prefix and the suffix (default)
                      Remove the prefix and the suffix
     int
                The length of time to read in millisecond
                <= 0
                            Read once only
                > 0
                           Read many times until there is data or the time is up.
      * No terms of the prefix to read.
Return
     byte [] Return with byte[] in the first matched terms of the prefix and the suffix.
                It retrieves data with the content matches the first of all terms, and the rest will be reserved
                and not retrieved.
```

Syntax 8

Syntax 7

```
byte[] com_read(
    string,
    byte[] or string,
```

If there is no match, it returns byte[0].

```
int
```

Note

The syntax is the same as syntax 7. The default length of time to read is 0.

Syntax 9

```
byte[] com_read(
    string,
    byte[] or string
)
```

Note

The syntax is the same as syntax 7. The default is not to remove the prefix and the suffix from the read content and the length of time to read is 0.

Note

```
var_Received Buffer = \{0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A\}
var_value = com_read("spd", newline)
                                           // suffix \u0D0A
  // var_value byte[] = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A} // Hello, \u0D0A
  // Var_ReceivedBuffer = {0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
  // retrieve the first match and reserve the rest
var value = com_read("spd", newline)
                                            // suffix \u0D0A
  // var_value byte[] = {0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
                                                                  // World\u0D0A
  // var_ReceivedBuffer = {}
var ReceivedBuffer = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
var value = com_read("spd", newline, 1)
                                                 // suffix \u0D0A
  // var_value byte[] = {0x48,0x65,0x6C,0x6C,0x6F,0x2C}
                                                            // Hello,
  // var_ReceivedBuffer = \{0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A\}
  // retrieve the first match and reserve the rest
var value = com_read("spd", newline, 1)
                                                 // suffix \u0D0A
  // var_value byte[] = {0x57,0x6F,0x72,0x6C,0x64}
                                                            // World
  // var_ReceivedBuffer = {}
var_value = com_read("spd", newline, 1, 100) // suffix \u0D0A, 100ms
                                                 // No matched terms to read. Read byte[0]. Wait for 100 ms.
  // var_ value byte[] = {}
  // var ReceivedBuffer = {}
  // var_ReceivedBuffer = {0x31,0x32,0x33,0x34,0x35,0x36,0x0D,0x0A}
  // var_ value byte[] = {0x31,0x32,0x33,0x34,0x35,0x36}
  // var ReceivedBuffer = {}
```

5.2 com_read_string()

Read the data in the Serial Port buffer, and convert the data to a UTF8 string.

Syntax 1

```
string com_read_string(
    string
)
```

Parameters

string The name of the device on the Serial Port (configure in the Serial Port Device)

Return

string Return all the data content. If the content is empty, it returns an empty string.

Syntax 2

```
string com_read_string(
    string,
    int,
    int
)
```

Parameters

string The name of the device on the Serial Port (configure in the Serial Port Device)

int The number of characters to read (based on the number of characters of the string)

- <= 0 Read all characters
- > 0 Read a specified number of the characters (Data is available when the specified number fulfills.)
- int The length of time to read in millisecond
 - <= 0 Read once only
 - > 0 Read many times until there is data or the time is up.

Return

string Returns the specified number of characters as a string. If the characters are insufficient, it returns an empty string.

```
string com_read_string(
    string,
    int
)
```

Note

The syntax is the same as syntax 2. The default length of time to read is 0.

Syntax 4

```
string com_read_string(
    string,
    byte[] or string,
    byte[] or string,
    int,
    int
```

Parameters

```
string The name of the device on the Serial Port (configure in the Serial Port Device)
```

byte[] or string

Terms of the prefix to read. If the input is byte[0] or "", an empty string, it means no prefix terms.

```
byte[] or string
```

Terms of the suffix to read. If the input is byte[0] or "", an empty string, it means no suffix terms.

int To remove the prefix and the suffix from the read content or not

- 0 Not remove the prefix and the suffix (default)
- 1 Remove the prefix and the suffix

int The length of time to read in millisecond

- <= 0 Read once only
- > 0 Read many times until there is data or the time is up.

Return

string It retrieves data with the content matches the first of all terms

It retrieves data with the content matches the first of all terms, and the rest will be reserved and not retrieved.

If there is no match, it returns an empty string.

Syntax 5

```
string com_read_string(
    string,
    byte[] or string,
    byte[] or string,
    int
)
```

Note

The syntax is the same as syntax 4. The default length of time to read is 0.

Syntax 6

```
string com_read_string(
    string,
    byte[] or string,
    byte[] or string
)
```

Note

The syntax is the same as syntax 4. The default is not to remove the prefix and the suffix from the read content and the length of time to read is 0.

Syntax 7

```
string com_read_string(
    string,
    byte[] or string,
    int,
    int
```

Parameters

```
string The name of the device on the Serial Port (configure in the Serial Port Device)
byte[] or string
```

Terms of the suffix to read. If the input is byte[0] or "", an empty string, it means no suffix terms.

int To remove the prefix and the suffix from the read content or not

- 0 Not remove the prefix and the suffix (default)
- 1 Remove the prefix and the suffix
- int The length of time to read in millisecond
 - <= 0 Read once only
 - > 0 Read many times until there is data or the time is up.

Return

string Returns as a string with the first matched terms of the prefix and the suffix.

Retrieves data in the content matches to the first of all terms, and the rest will be reserved and not retrieved.

If there is no match, it returns an empty string.

^{*} No terms of the prefix to read.

```
string com_read_string(
    string,
    byte[] or string,
    int
)
```

Note

The syntax is the same as syntax 7. The default length of time to read is 0.

Syntax 9

```
string com_read_string(
    string,
    byte[] or string
)
```

Note

The syntax is the same as syntax 7. The default is not to remove the prefix and the suffix from the read content and the length of time to read is 0.

Note

```
var_ReceivedBuffer = \{0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x20,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A\}
string var value = com_read_string("spd")
  // var_ value string = "Hello, World\u0D0A"
  // var_ReceivedBuffer = {}
var_ReceivedBuffer =
{0x54,0x4D,0xE9,0x81,0x94,0xE6,0x98,0x8E,0xE6,0xA9,0x9F,0xE5,0x99,0xA8,0xE4,0xBA,0xBA}
var_value = com_read_string("spd", 4)
  // var_ value string = "TM 達明" // {0x54,0x4D,0xE9,0x81,0x94,0xE6,0x98,0x8E}
  //Retrieve 4 characters based on the length of the string.
  // \text{ var } \text{ReceivedBuffer} = \{0xE6,0xA9,0x9F,0xE5,0x99,0xA8,0xE4,0xBA,0xBA\}
var_value = com_read_string("spd", 5, 100)
  // var_ value string = ""
  // Insufficient characters for no more than 5 characters in the received buffer based on the length of the string.
  Wait for 100 ms.
  // var_ReceivedBuffer = {0xE6,0xA9,0x9F,0xE5,0x99,0xA8,0xE4,0xBA,0xBA}
  // var_ReceivedBuffer = {0xE6,0xA9,0x9F,0xE5,0x99,0xA8,0xE4,0xBA,0xBA,0x0D,0x0A}
  // var value string = "機器人\u0D0A"
  // var_ReceivedBuffer = {}
```

```
Var ReceivedBuffer = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
var value = com_read_string("spd", "He", newline) // prefix "He", suffix \u0D0A
  // value string = "Hello,\u0D0A"
  // var_ReceivedBuffer = \{0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A\}
                                                                  // retrieve the first match and reserve the
rest
var value = com_read_string("spd", "", newline, 1)
  // prefix "", suffix \u0D0A. Remove both the prefix and the suffix.
  // var value string = "World"
  // var_ReceivedBuffer = {}
var value = com_read_string("spd", "", newline, 1, 100)
  // var_ value string = ""
                                      // No matched terms to read. Read an empty string. Wait for 100 ms.
  // var_ReceivedBuffer = {}
  // var ReceivedBuffer = {0xE6,0xA9,0x9F,0xE5,0x99,0xA8,0xE4,0xBA,0xBA,0xDD,0x0A}
  // var value string = "機器人"
var ReceivedBuffer = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A,0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A}
var_value = com_read_string("spd", "lo", newline) // prefix "lo", suffix \u0D0A
  // var_ value string = "lo,\u0D0A"
  // The data before the first matched term, "Hel", will be removed.
  // var_Received Buffer = \{0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A\}
  // retrieve the first match and reserve the rest
var value = com_read_string("spd", newline, 1) // suffix \u0D0A
  // var_ value string = "World"
  // var_ReceivedBuffer = {}
var ReceivedBuffer = {0x48,0x65,0x6C,0x6C,0x6F,0x2C,0x0D,0x0A,0x57,0x6F,0x72,0x6C,0x64}
var value = com_read_string("spd", newline)
                                                       // suffix \u0D0A
  // var_ value string = "Hello,\u0D0A"
  // var_ReceivedBuffer = {0x57,0x6F,0x72,0x6C,0x64}
                                                       // retrieve the first match and reserve the rest
var value = com_read_string("spd", newline, 0) // suffix \u0D0A
  // var_ value string = ""
                                                       // No matched terms to read. Read an empty string.
  // var _ReceivedBuffer = {0x57,0x6F,0x72,0x6C,0x64}
var value = com_read_string("spd", newline, 1, 100) // suffix \u0D0A
  // var_ value string = ""
  // No matched terms to read. Read an empty string. Wait for 100 ms.
  // var_ReceivedBuffer = {0x57,0x6F,0x72,0x6C,0x64}
  // var_ReceivedBuffer = {0x57,0x6F,0x72,0x6C,0x64,0x0D,0x0A,0x31,0x32,0x33,0x0D,0x0A}
  // var value string = "World"
  // var_ReceivedBuffer = {0x31,0x32,0x33,0x0D,0x0A}
                                                      // retrieve the first match and reserve the rest
```

5.3 com_write()

Write data to the Serial Port

Syntax 1

```
bool com_write(
    string,
    ?
)
```

Parameters

string The name of the device on the Serial Port (configure in the Serial Port Device)

The value to write. Available types: int, float, , bool, string, and array.

Numeric values will be conversed in Little Endian, and string values will be converse in UTF8.

Return

```
bool True write successfully

False write unsuccessfully
```

1. The value to write is an empty string or an empty array.

From the start of the index, write the specified length

2. Unable to send to the serial port correctly.

Syntax 2

```
bool com_write(
    string,
    ?,
    int,
    int
)
```

Parameters

```
string The name of the device on the Serial Port (configure in the Serial Port Device)
           The value to write. Available types: int, float, , bool, string, and array.
           Numeric values will be conversed in Little Endian, and string values will be converse in UTF8.
           The starting index of the data to write. (valid for strings or arrays)
int
          0
                  The length of the string - 1
                                                   Legal value
          < 0
                                                   Illegal value, and the starting index will be 0.
                  The length of the string
                                                   Illegal value, and the starting index will be 0.
          >=
int
           The length of the data to write. (valid for strings or arrays)
          <= 0
                                                   From the start of the index to the end of the data
```

> 0

of the data until the data ends.

Return

```
bool True write successfully
False write unsuccessfully
```

- 1. The value to write is an empty string or an empty array.
- 2. Unable to send to the serial port correctly.

Syntax 3

```
bool com_write(
    string,
    ?,
    int
)
```

Note

The syntax is the same as syntax 2. The default length of data to write is 0.

```
var_flag = com_write("spd", 100)
                                            // write 0x64
var flag = com_write("spd", 1000)
                                            // write 0xE8 0x03 0x00 0x00 (int, Little Endian)
var_flag = com_write("spd", (float)1.234) // write 0xB6 0xF3 0x9D 0x3F (float, Little Endian)
var flag = com_write("spd", (double)123.456)
  // write 0x77 0xBE 0x9F 0x1A 0x2F 0xDD 0x5E 0x40 (double, Little Endian)
var_flag = com_write("spd", "Hello, World"+newline)
  // write 0x48 0x65 0x6C 0x6C 0x6F 0x2C 0x20 0x57 0x6F 0x72 0x6C 0x64 0x0D 0x0A (string, UTF8)
var_flag = com_write("spd", 1000, 1, 2)
                                                       //Invalid in the value, the starting index, and the length
  // write 0xE8 0x03 0x00 0x00 (int, Little Endian)
byte[] var_bb = {100, 200}
var flag = com_write("spd", var bb)
                                            // write 0x64 0xC8
var_flag = com_write("spd", var_bb, 1, 1) // write 0xC8
// Array. Retrieve 1 element from the index 1. [1]=200
var_flag = com_write("spd", var_bb, -1, 1) // write 0x64
// Array. Retrieve 1 element from the index 0. [0]=100
var_flag = com_write("spd", "達明機器人", 2)
// String. Retrieve from the index 2 until the index ends. "機器人"
// write 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xBA (string, UTF8)
string[] var_ss = {"TM", "", "達明機器人" }
var_flag = com_write("spd", var_ss)
  // write 0x54 0x4D 0xE9 0x81 0x94 0xE6 0x98 0x8E 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xBA
```

```
var_flag = com_write("spd", Byte_Concat(GetBytes(var_ss), GetBytes(newline)))

// write 0x54 0x4D 0xE9 0x81 0x94 0xE6 0x98 0x8E 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xBA 0x0D 0x0A

var_flag = com_write("spd", var_ss, 2, 100)

// Array. Retrieve 100 elements (to the end) from the index 2. [2]=達明機器人

// write 0xE9 0x81 0x94 0xE6 0x98 0x8E 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xBA
```

5.4 com_writeline()

Write data to the Serial Port and add line break symbols, 0x0D 0x0A, in the end of the data automatically

Syntax 1

```
bool com_writeline(
    string,
    ?
)
```

Parameters

string The name of the device on the Serial Port (configure in the Serial Port Device)

? The value to write. Available types: int, float, , bool, string, and array.

Numeric values will be conversed in Little Endian, and string values will be converse in UTF8.

Return

```
bool True write successfully
False write unsuccessfully
```

- 1. The value to write is an empty string or an empty array.
- 2. Unable to send to the serial port correctly.

Syntax 2

```
bool com_writeline(
    string,
    ?,
    int,
    int
)
```

Parameters

string The name of the device on the Serial Port (configure in the Serial Port Device)

? The value to write. Available types: int, float, , bool, string, and array.

Numeric values will be conversed in Little Endian, and string values will be converse in UTF8.

```
int
           The starting index of the data to write. (valid for strings or arrays)
                  The length of the string - 1
                                                   Legal value
          < 0
                                                   Illegal value, and the starting index will be 0.
                                                   Illegal value, and the starting index will be 0.
          >=
                  The length of the string
int
           The length of the data to write. (valid for strings or arrays)
          <= 0
                                                   From the start of the index to the end of the data
          > 0
                                                   From the start of the index, write the specified length
                                                   of the data until the data ends.
```

Return

```
bool True write successfully

False write unsuccessfully 1. The value to writ
```

- 1. The value to write is an empty string or an empty array.
- 2. Unable to send to the serial port correctly.

Syntax 3

```
bool com_writeline(
    string,
    ?,
    int
)
```

Note

The syntax is the same as syntax 2. The default length of data to write is 0.

```
var flag = com_writeline("spd", 100)
                                                 // write 0x64 0x0D 0x0A
var flag = com_writeline("spd", 1000)
                                                 // write 0xE8 0x03 0x00 0x00 0x0D 0x0A (int, Little Endian)
var flag = com_writeline("spd", (float)1.234)
                                                 // write 0xB6 0xF3 0x9D 0x3F 0x0D 0x0A (float, Little Endian)
var flag = com_writeline("spd", (double)123.456)
     // write 0x77 0xBE 0x9F 0x1A 0x2F 0xDD 0x5E 0x40 0x0D 0x0A (double, Little Endian)
var flag = com_write("spd", "Hello, World"+newline)
     // write 0x48 0x65 0x6C 0x6C 0x6F 0x2C 0x20 0x57 0x6F 0x72 0x6C 0x64 0x0D 0x0A (string, UTF8)
var flag = com_writeline("spd", "Hello, World")
     // write 0x48 0x65 0x6C 0x6C 0x6F 0x2C 0x20 0x57 0x6F 0x72 0x6C 0x64 0x0D 0x0A (string, UTF8)
var flag = com_writeline("spd", 1000, 1, 2)
                                                 // Invalid in the value, the starting index, and the length
     // write 0xE8 0x03 0x00 0x00 0x0D 0x0A (int, Little Endian)
byte[] var bb = \{100, 200\}
var_flag = com_writeline("spd", var_bb)
                                                 // write 0x64 0xC8 0x0D 0x0A
var_flag = com_writeline("spd", var_bb, 1, 1) // write 0xC8 0x0D 0x0A
                                      // Array. Retrieve 1 element from the index 1. [1]=200
var_flag = com_writeline("spd", var_bb, -1, 1) // write 0x64 0x0D 0x0A
```

```
var_flag = com_writeline("spd", "達明機器人", 2)

// String. Retrieve from the index 2 until the index ends. "機器人"

// write 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xBA 0xOD 0xOA (string, UTF8)

string[] var_ss = {"TM", "", "達明機器人" }

var_flag = com_writeline("spd", var_ss)

// write 0x54 0x4D 0xE9 0x81 0x94 0xE6 0x98 0x8E 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xOD 0xOA

var_flag = com_write("spd", Byte_Concat(GetBytes(var_ss), GetBytes(newline)))

// write 0x54 0x4D 0xE9 0x81 0x94 0xE6 0x98 0x8E 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xBA 0xOD 0xOA

var_flag = com_writeline("spd", var_ss)

// write 0x54 0x4D 0xE9 0x81 0x94 0xE6 0x98 0x8E 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xBA 0xOD 0xOA

var_flag = com_writeline("spd", var_ss)

// Array. Retrieve 100 elements (to the end) from the index 2. [2]=達明機器人

// write 0xE9 0x81 0x94 0xE6 0x98 0x8E 0xE6 0xA9 0x9F 0xE5 0x99 0xA8 0xE4 0xBA 0xOD 0xOA
```

6. Parameterized objects

Using parameterized objects is the same as using user defined variables. Parameterized objects can be used without declarations to get or modify point data through the syntaxes in the project operations and make the robot go with more flexibility. The expression comes with 3 parts, item, index, and attribute, and the syntax is shown as below.

parameterized item[index].attribute

The supported parameterized items include:

- 1. Point
- 2. Base
- 3. TCP
- 4. VPoint
- 5. 10
- 6. Robot
- 7. FT

Definitions of the indexes and the attributes vary from parameterized items.

Take the reading and writing of the coordinate (attribute) of the Point (item) "P1" (index) as a example. The index is defined as the name of the point, and the attribute, as the data type of float (the same usage as the array's) with modes of reading and writing.

6.1 Point

Syntax

Point[string].attribute

Item

Point

Index

string
The name of the point in the point manager

Attribute

Name	Туре	Mode	Description	Format
Value	float[]	R/W	The coordiniate of the point	{X, Y, Z, RX, RY, RZ}, Size = 6
Pose	int[]	R/W	The pose of the robot	{Config1, Config2, Config3}, Size = 3
Flance	lange float[] R		The coordinate of the	(V V 7 DV DV D7) C:C
riange			flange'scenter	{X, Y, Z, RX, RY, RZ}, Size = 6
BaseName	string	R	The name of the base	"Base Name"
TCPName	string	R	The name of the TCP	"TCP Name"
To a chila luo	fleet[]	D	The original coordiniate of the	(V V 7 DV DV D7) C:C
TeachValue float[]	R	teaching point	{X, Y, Z, RX, RY, RZ}, Size = 6	
Manak Dana inti			The original pose of the	(Config1 Config2) Cian - 2
TeachPose	int[]	R	roboton the teaching point	{Config1, Config2, Config3}, Size = 3

Note

```
// Read values
float[] var_f = Point["P1"].Value
                                              // Obatin the coordinate {X, Y, Z, RX, RY, RZ} of "P1"
float var f1 = Point["P1"].Value[0]
                                              // or retrieve the x value of "P1" solely
float var_f1 = Point["P1"].Value[6]
                                              // Return error, exceeding the array's access range
string var_s =Point["P1"].BaseName
                                              // var_s ="RobotBase"
// Write values
Point["P1"].Value = {0, 0, 90, 0, 90, 0}
                                              // Replace the coordinate of "P1" with {0,0,90,0,90,0}
Point["P1"].Value[2] = 120
                                              // or replace the z value of "P1" with 120 solely
Point["P1"].Flange = {0, 0, 90, 0, 90, 0}
                                              // Read only, invalid operation
Point["P1"].Value = {0, 0, 90, 0, 90}
                                              // Return error, writing elements to the array do not match to 6
                                              (writing 5 elements)
Point["P1"].Pose = {1, 2, 4, 0}
                                              // Return error, writing elements to the array do not match to 3
                                              (writing 4 elements)
```

6.2 Base

Syntax

Base[string].attribute

Base[string, int].attribute

Item

Base

Index

string
The name of the base in the base manager

*The name of the base comes with the attribute of the mode in reading without writing only.

"RobotBase"

int The index of the base, available to assign with multiple bases built by vision one shot get

all, ranging from 0 as the dafult to N.

Attribute

Name	Туре	Mode	Description	Format	
Value	float[]	R/W	The value of the base	{X, Y, Z, RX, RY, RZ}, Size = 6	
				"R": Robot Base	
Type string	R	The type of the base	"V": Vision Base		
				"C": Custom Base	
TeachValue	float[]	R	Theoriginal teaching vale of the	{X, Y, Z, RX, RY, RZ}, Size = 6	
reachvarue			base	λ, 1, 2, λλ, λ1, λ2 <i>]</i> , 312e - 0	

Note

```
// Read values
     float[] var f = Base["RobotBase"].Value
                                                         // Obatin the base value {0,0,0,0,0,0} of the base
"RobotBase"
     float var_f1 = Base["base1"].Value[0]
                                                         // or retrieve the x value of "base1" solely
     string var s =Base["base1"].Type
                                                         // var s ="C"
     var_s =Base[Point["P1"].BaseName].Type
                                                         // var_s ="R"
                                                                                // Given the type of "P1" is
                                                         "RobotBase"
     float[] var_f = Base["vision_osga",1].Value
                                                         // Obtain the 2<sup>nd</sup> value of the "vision osga"
     // Write values
     Base["RobotBase"].Value = {0, 0, 90, 0, 90, 0}
                                                         // Read only, invalid operation, because "RobotBase" is the
                                                         system coordinate system
     Base["base1"].Value = {0, 90, 0, 0, 90, 0}
                                                         // Replace the value of "base1" with {0,90,0,0,90,0}
     Base["base1"].Value[4] = 120
                                                         // or replace the RY value of "base1" with 120 solely
```

```
Base["base1"].Value[6] = 120 // Return error, exceeding the array's access range

Base["base1"].Type = "C" // Read only, invalid operation

Base["base1"].Value = {0, 0, 90, 0, 90} // Return error, writing elements to the array do not match to 6 (writing 5 elements)

Base["base1"].Value = {0, 0, 90, 0, 90, 0, 100} // Return error, writing elements to the array do not match to 6 (writing 7 elements)
```

6.3 TCP

Syntax

TCP[string].attribute

Item

TCP

Index

string The name of the TCP in the TCP list

*The name of the TCP comes with the attribute of the mode in reading without writing only.

"NOTOOL"

"HandCamera"

Attribute

Name	Туре	Mode	Description	Format
Value	float[]	R/W	The value of the TCP	{X, Y, Z, RX, RY, RZ}, Size = 6
Mass	float	R/W	The value of mass	Mass in kg
MOI	floot[]	D /\A/	The value of the Principal	(by har lan) Sino - 2
MOI	float[]	R/W	Moments of Inertia	{lxx, lyy, lzz}, Size = 3
MCF	floot[]	D /\A/	The value of Mass center frame	(V V 7 DV DV D7) Ciro - C
MCF	float[] R/W		with principle axes w.r.t tool frame	{X, Y, Z, RX, RY, RZ}, Size = 6
TeachValue	float[]	R	The original value of the TCP	{X, Y, Z, RX, RY, RZ}, Size = 6
TeachMass	float	R	The original value of mass	Mass in kg
TeachMOI	float[]		The original value of the Principal	(by har lan) Sino - 2
TeachMOI float[]	ווטמנןן	R	Moments of Inertia	{lxx, lyy, lzz}, Size = 3
			The original value of Mass center	
TeachMCF	float[]	R	frame with principle axes w.r.t tool	{X, Y, Z, RX, RY, RZ}, Size = 6
			frame	

Note

// Read values

float[] $var_f = TCP["NOTOOL"]$. Value // Obtain the value $\{0,0,0,0,0,0,0,0\}$ of the TCP "NOTOOL"

```
float var f1 = TCP["NOTOOL"].Value[0]
                                                    // or retrieve the x value of "NOTOOL" solely
float var_mass = TCP["T1"].Mass
                                                    // var_mass = 2.0
float[] var_moi = TCP["T1"].MOI
                                              // var_ moi = {0,0,0}
float[] var mcf = TCP["T1"].MCF
                                              // \text{ var mcf} = \{0,0,0,0,0,0,0\}
// Write values
TCP["NOTOOL"].Value = {0, -10, 0, 0, 0, 0}
                                                    // Read only, invalid operation, because "NOTOOL" is the
                                                    system TCP
TCP["T1"].Value = {0, -10, 0, 0, 0, 0}
                                                    // Replace the value of "T1" with {0,-10,0,0,0,0}
TCP["T1"].Value[0] = 10
                                                    // or replace the X value of "T1" with 10 solely
TCP["T1"].Mass = 2.4
                                                    // Replace the mass value of "T1" with 2.4 kg
TCP["T1"].MOI = {0, 0, 0, 1, 2}
                                                    // Return error, writing elements to the array do not match to
                                                    3 (writing 5 elements)
TCP["T1"].MCF = \{0, -20, 0, 0, 0, 0, 0\}
                                                    // Return error, writing elements to the array do not match to
                                                    6 (writing 7 elements)
```

6.4 VPoint

Syntax

VPoint[string].attribute

Item

VPoint Initial position of the vision job

Index

string The name of the VPoint

Attribute

Name	Туре	Mode	Description	Format
Value	float[]	R/W	The initial coordinate of VPoint	{X, Y, Z, RX, RY, RZ}, Size = 6
BaseName	string	R	The name of the VPoint	"Base Name"
TeachValue	float[]	R	The original job initial coordinate of VPoint	{X, Y, Z, RX, RY, RZ}, Size = 6

Note

```
 \begin{tabular}{ll} VPoint["Job1"].Value = $\{0, 0, 90, 0, 90, 0\}$ & // Replace the initial coordinate of VPoint "Job1" with $\{0,0,90,0,90,0\}$ \\ VPoint["Job1"].Value[2] = 120 & // or replace the Z value of "Job1" with 120 solely $$VPoint["Job1"].BaseName = "base1" & // Read only, invalid operation $$VPoint["Job1"].Value = $\{0, 0, 90, 0, 90\}$ & // Return error, writing elements to the array do not match to $$6$ (writing 5 elements) $$VPoint["Job1"].Value = $\{0, 0, 90, 0, 90, 0, 100\}$ & // Return error, writing elements to the array do not match to $$6$ (writing 7 elements) $$
```

6.5 IO

Syntax

IO[string].attribute

Item

IO

Index

string The name of the control module

ControlBox EndModule

ExtModuleN (N = 0 ... n)

Safety

Attribute

ControlBox / EndModule / ExtModuleN

Name	Туре	Mode	Description	Format	
				[0] = DIO 0: Low, 1: High	
DI	byte[]	R	Digital input	[1] = DI1	
				[n] = DIn	
			[0] = DO0 0: Low, 1: High		
DO	O byte[] R/W	R/W	Digital output	[1] = DO1	
				[n] = DOn	
AI	float[]	R	Analog input	-10.24V +10.24V (Voltage)	
AO	float[]	R/W	Analog output	-10.00V + 10.00V (Voltage)	
			Digital autout (Instant	[0] = DO0 0: Low, 1: High	
InstantDO byte	byte[]	R/W	Digital output (Instant	[1] = DO1	
			Command)	[n] = DOn	
Ingtantan	fleat[]	5 (14)	Analog output (Instant	10.001/ 10.001/6/ 1	
InstantAO	iioat[]	R/W	Command)	-10.00V + 10.00V (Voltage)	



Safety

Name	Туре	Mode	Description	Format
				0: Low, 1: High
				SI[0] = SF1 User Connected ESTOP input
				SI[1] = SF3 User Connected External Safeguard Input
СТ	SI byte[]	R	Cafaty function innut	SI[2] = SF9 User Connected External Safeguard Input for
21		K	Safety function input	Human-Machine Safety Setting
				SI[3] = SF15 User Connected Enabling Device Input
				SI[4] = SF16 User Connected ESTOP Input without Robot
				ESTOP Output
		R		0: Low, 1: High
				SO[0] = SF10 Robot ESTOP Output
				SO[1] = SF11 User Connected External Safeguard Output
SO	byte[]		Safety function output	SO[2] = SF12 User Connected External Safeguard Output
				for Human-Machine Safety Settings
				SO[3] = SF13 Robot Internal Protective Stop Output
				SO[4] = SF14 Robot Encoder Standstill Output

The difference between Do and InstantDO

DO is the queue command with reservations in the main flow of the project. If a DO is after the robot motion function such as a point node with the mixture of trajectories, the DO will be operated after the point node is finished. If using an InstantDO command, the DO will be operated while the point node is on the run and without the wait for the point node finishes, and the result is the same as using DO in a thread page.

Note

```
// Read values
byte[] var_di = IO["ControlBox"].DI
                                              // Obtain the digital input status of ControlBox
int var_dilen = Length(di)
                                              // Obtain the amount of digital PINs with the size of the array
byte var_di0 = IO["ControlBox"].DI[0]
                                              // Obtain the status of ControlBox DI[0]
byte var_di32 = IO["ControlBox"].DI[32]
                                              // Return error, exceeding the array's access range (given DI is an
                                         array with the length of 16 where the indexes start with 0 and end with
                                         15.
float[] var_ai = IO["ControlBox"].AI
                                              // Obtain the analog input status of ControlBox
float[] var_ao = IO["ControlBox"].AO
                                              // Obtain the analog output status of ControlBox
byte si0 = IO["Safety"].SI[0]
                                         // Obtain the safety input status of Safety SI[0]
byte so4 = IO["Safety"].SO[4]
                                         // Obtain the safety output status of Safety SO[4]
byte si1 = IO["ControlBox"].SI[1]
                                         // Return error, ControlBox does not support SI attribute.
byte di2 = IO["Safety"].DI[2]
                                         // Return error, Safety does not support DI attribute.
```

```
// Write values
IO["ControlBox"].DI = \{1,1,0,0\}
                                        // Read only, invalid operation
IO["ControlBox"].DI[0] = 0
                                        // Read only, invalid operation
IO["ControlBox"].DO[2] = 1
                                        // Set DO 2 to High
IO["ControlBox"].AO[0] = 3.3
                                        // Set AO0 to 3.3V
IO["ControlBox"].DO = {1,1,0,0}
                                        // Return error, elements to write mismatch to array's size (given DI is an
                                        array with the length of 16 which covers 16 elements)
IO["ControlBox"].InstantDO[0] = 1
                                        // Set DO 0 to High (Instant Execution)
IO["Safety"].SI[0] = 0
                                        // Read only, invalid operation
IO["Safety"].SO[4] = 1
                                        // Read only, invalid operation
IO["ControlBox"].SO[1] = 1
                                        // Return error, ControlBox does not support SO attribute.
IO["Safety"].DO[2] = 1
                                        // Return error, Safety does not support DO attribute.
```

6.6 Robot

Syntax

Robot[int].attribute

Item

Robot

Index

int The index of the robot fixed at 0

Attribute

Name	Туре	Mode	Description	Format	
			The TCP coordinate of the robot end		
CoordRobot	float[]	R	point opposite to the RobotBaseof	{X, Y, Z, RX, RY, RZ}, Size = 6	
			the robot		
			The TCP coordinate of the robot end		
CoordBase	float[]	R	point opposite to the current base fo	{X, Y, Z, RX, RY, RZ}, Size = 6	
			the robot.		
Joint	float[]	R	The current robot joint angle	{J1, J2, J3, J4, J5, J6}, Size = 6	
BaseName	string	R	The name of the current base	"Base Name"	
TCPName	string	R	The name of the current TCP	"TCP Name"	
CameraLight	byte	R/W	The lighting of the robot's camera	0: Low (Off), 1: High (On)	
TCPForce3D	float	R	The current TCP force as the	N	
			composite force of the robot base x,	N	

			y, and z.	
			The current TCP speed as a	
TCPSpeed3D	float	R	composite speed of the robot base x,	mm/s
			y, and z.	

Note

```
// Read values
float[] var rtool = Robot[0].CoordRobot
                                             // Obtain the current TCP coordinate of the robot end point
                                             opposite to the RobotBaseof the robot
float[] var ftool = Robot[0].CoordBase
                                             // Obtain the current TCP coordinate of the robot end point
                                             opposite to the current base fo the robot.
float var_f = Robot[0]. CoordBase[0]
                                             // or retrieve the X value of the current TCP coordinate of the robot
                                             end point opposite to the current base fo the robot solely.
var f = Robot[0]. CoordBase[6]
                                             // Return error, exceeding the array's access range
float[] var joint = Robot[0].Joint
                                             // Obtain the current robot joint angle
float var j = Robot[0].Joint[0]
                                             // or retrieve the current angle of the robot's 1st joint solely
string var_b = Robot[0].BaseName
                                             // var_b = "RobotBase"
string var t = Robot[0].TCPName
                                             // var_t = "NOTOOL"
byte var light = Robot[0].CameraLight
                                             // var_light = 0 (OFF)
float var_tf3d = Robot[0].TCPForce3D
                                             // var_tf3d = 1.234
float var_ts3d = Robot[0].TCPSpeed3D
                                             // var_ts3d = 1.234
// Write values
Robot[0].CoordRobot = \{0, 90, 0, 0, 0, 0\}
                                             // Read only, invalid operation
Robot[0].CoordBase = \{0, 0, 90, 0, 90, 0\}
                                             // Read only, invalid operation
Robot[0].BaseName = "Base1"
                                             // Read only, invalid operation
Robot[0].TCPName = "Tool1"
                                             // Read only, invalid operation
Robot[0].CameraLight = 1
                                             // Turn on the lighting of the robot's camera
Robot[0].CameraLight = 0
                                             // Turn off the lighting of the robot's camera
Robot[0].TCPSpeed3D = 1.234
                                             // Read only, invalid operation
```

6.7 FT

Syntax

```
FT[string].attribute
```

Item

FT Force Torque sensor status

Index

string The name of F/T sensor in the F/T sensor list Expression Editor and Listen Node Software Version: 1.80

Attribute

Name	Туре	Mode	Description	Format
X	float	R	The strength value of the X axis	
Y	float	R	The strength value of the y axis	
Ζ	float	R	The strength value of the z axis	
TX	float	R	The torque value of the X axis	
TY	float	R	The torque value of the y axis	
TZ	float	R	The torque value of the z axis	
F3D	float	R	The XYZ force strength value	
T3D	float	R	The XYZ force torque value	
ForceValue	float[]	R	The XYZ force strength value array	{X, Y, Z}, Size = 3
TorqueValue	float[]	R	The XYZ force torque value array	{TX, TY, TZ}, Size = 3
			The X-axis strength value measured	
RefCoordX	float	R	based on the reference coordinate	
			system set in the node	
			The Y-axis strength value measured	
RefCoordY	float	R	based on the reference coordinate	
			system set in the node	
			The Z-axis strength value measured	
RefCoordZ	float	R	based on the reference coordinate	
			system set in the node	
			The X-axis torque value measured	
RefCoordTX	float	R	based on the reference coordinate	
			system set in the node	
			The Y-axis torque value measured	
RefCoordTY	float	R	based on the reference coordinate	
			system set in the node	
			The Z-axis torque value measured	
RefCoordTZ	float	R	based on the reference coordinate	
			system set in the node	
			The XYZ strength measured based	
RefCoordF3D	float	R	on the reference coordinate system	
			set in the node	
			The XYZ torque measured based on	
RefCoordT3D	float	R	the reference coordinate system	
			set in the node	
			The XYZ strength value matrix	{RefCoordX, RefCoordY,
RefCoordForceValue	float[]	R	measured based on the reference	RefCoordZ}, Size = 3
			coordinate system set in the node	

RefCoordTorqueValue	float[]		measured based on the reference	{RefCoordTX, RefCoordTY, RefCoordTZ}, Size = 3
Model	string	R	The Model name of the F/T sensor	
Zero	byte	R/W	Turn on or off F/T sensor offset	0: Zero OFF, 1: Zero ON

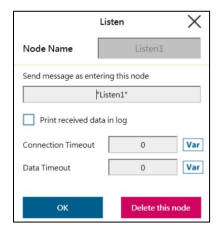
Note

```
// Read values
float var_x = FT["fts1"].X
                                              // Obtain the current X-axis strength value of F/T sensor "fts1"
float var_tx = FT["fts1"].TX
                                              // Obtain the current X-axis torque value of F/T sensor "fts1"
float var_f3d = FT["fts1"].F3D
                                              // Obtain the current XYZ force value of F/T sensor "fts1"
float[] var_force = FT["fts1"].ForceValue
                                              // Obtain the current XYZ force strength value array of F/T sensor
                                              "fts1"
string var_mode = FT["fts1"].Model
                                              // Obtain the model name of F/T sensor "fts1"
// Write values
FT["fts1"].Y = 3.14
                                              // Read only, invalid operation
FT["fts1"].TY = 1.34
                                              // Read only, invalid operation
FT["fts1"].T3D = 4.13
                                              // Read only, invalid operation
FT["fts1"].TorqueValue = {1.1, 2.2, 3.3}
                                              // Read only, invalid operation
FT["fts1"].Zero = 1
                                              // Book the current offset of F/T sensor
```

7. External Script

7.1 Listen Node

Users can establish a socket TCPlistener (server site) in the listen node to connect to external devices and communicate based on the packet format. All features available in TM_Robot_Function can also be operated in the listen node.



- **Send Message:** When entering this node, it will initiate a message
- Print Log: Enable Communication Log (shown on the right)
- Connection Timeout: When entering this node, if more than the time (milliseconds) is not connected, it will be overtime.
 If <= 0, no timeout
- **Data Timeout:** When connected, the timeout will be exceeded when there is no communication packet

If <= 0, no timeout

Socket TCPListener is started up after the project being executed, and closed as the project stopped. The IP and listen port will be shown on the Notice Log window on the right, after the Socket TCPListener is started up.

IP \rightarrow System \rightarrow Network \rightarrow IP Address

Port 5890

When entering the Listen Node, the flow will keep at Listen Node until either of the two exit conditions is fulfilled.

Pass: ScriptExit() is executed or the project is stopped

Fail: 1. Connection Timeout

- 2. Data Timeout
- 3. Before the TCP Listener is started up, the flow has entered this Listen Node

The command received by listen node will be executed in order. If the command is not valid, an error message will be returned carrying the line number with errors. If the command is valid, it will be executed.

The command can be divided into two categories. The first category is commands which can be accomplished in instance, like assigning variable value. The second category is commands needs to be executed in sequence, like motion command and IO value assigning. The second category command will be placed in queue and executed in order.

7.2 ScriptExit()

Exit external script control mode.

Syntax 1

```
bool ScriptExit(
)
```

Parameters

void No parameter

Return

bool True Command accepted; False Command rejected (format error)

Note

Exit the external script control mode and wait for the command to finish, and then quit the listen node and move on with the pass route.

- * Execute via TMSCT communication packets
- * Functions after ScriptExit() will not be executed such as

* After exiting the script mode, it is required to wait for all the commands and the functions to complete executions until quitting the listen node and moving on with the pass route. At the time being of waiting for quitting the listen node, it is not in the external script control mode, so no more external commands will be accepted and CPEER error packets will be replied.

7.3 Communication Protocol

Length

Start Byte	Hdr		Len		Data			Checksum	End Byte1	End Byte2
\$	Header	,	Length	,	Data	,	*	Checksum	\ r	\n

Checksum (XOR of these Bytes)

Name	Size	ASCII	HEX	Description
Start Byte	1	\$	0x24	Start Byte for Communication

Header	X			Header for Communication
Separator	1	,	0x2C	Separator between Header and Length
Length	Y			Length of Data
Separator	1	,	0x2C	Separator between Length and Data
Data	Z			Communication Data
Separator	1	,	0x2C	Separator between Data and Checksum
Sign	1	*	0x2A	Begin Sign of Checksum
Checksum	2			Checksum of Communication
End Byte 1	1	\r	0x0D	
End Byte 2	1	\n	0x0A	End Byte of Communication

1. Header

Defines the purpose of the communication package. The data definition could be different with different Header.

- TMSCT External Script
- TMSTA Acquiring status or properties
- CPERR Communication data error (E.g. Packet error, checksum error, header error, etc.)

2. Length

Length defines the length in UTF8 byte. It can be represented in decimal, hexadecimal or binary, the upper limit is int 32bits

Example:

```
$TMSCT,100,Data,*CS\r\n // Decimal 100, that is the data length is 100 bytes
$TMSCT,0x100,Data,*CS\r\n // Hexadecimal 0x100, that is the data length is 256 bytes
$TMSCT,0b100,Data,*CS\r\n // Binary 0b100, that is the data length is 4 bytes
$TMSCT,8,1,達明,*58\r\n // The Data length 1,達明 is 8 bytes (UTF8)
```

3. Data

The content of the communication package. Arbitrary characters are supported (including $0x00 \dots 0xFF$ in UTF8).

The data length is defined in Length and the purpose is defined in Header

4. Checksum

The checksum of the communication package. The checksum is calculated with XOR(exclusive OR), and the range for checksum computation starts from \$ to * (\$ and * are excluded) as shown below:

Checksum = Byte[1] ^ Byte[2] ... ^ Byte[N-6]

The representation of checksum is fixed to 2 bytes in hexadecimal format (without 0x).

For example:

 $CS = 0x54 ^ 0x4D ^ 0x53 ^ 0x43 ^ 0x54 ^ 0x2C ^ 0x35 ^ 0x2C ^ 0x31 ^ 0x30 ^ 0x2C ^ 0x4F ^ 0x4B ^ 0x2C = 0x6D$ CS = 6D (0x36 0x44)

7.4 TMSCT

S	tart Byte	Hdr		Len		Data			Checksum	End Byte1	End Byte2
	\$	TMSCT	,	Length	,	Data	,	*	Checksum	\r	\n

ID		SCRIPT
Script ID	,	Script Language

TMSCT defines the communication package as External Script Language. In External Script Language, the data contains two parts and is separated by comma. One is ID and the other is SCRIPT

- Script ID, can be arbitrary English character or number (a CPERR 04 error will be reported when encountering non-alphanumeric byte). The ID is used as specifying the target SCRIPT of return message.
- , Separator

SCRIPT The content defined in Script Language. In a communication package, multi-line scripts can fit into the SCRIPT section with separator (0x0D 0x0A)

Note

TMSCT is available only when in the external script control mode, otherwise CPEER error packets will be replied.

Return (Robot→External Device)

1. When it enters Listen Node, the robot will send a message to all the connected device. The ID is set to 0.

\$TMSCT,9,0,Listen1,*4C\r\n

- 9 The length of *0,Listen1* is 9 bytes
- O The Script ID is 0
- , Separator

Listen1 The message to send

2. The OK or ERROR message is replied according to the Script's content. For message with ;N, ;N

execute the message, then send back the return message, if the Script is valid. For invalid Script, the return message will be sent back immediately without executed.

```
$TMSCT,4,1,OK,*5C\r\n // Response to ID 1 // OK means valid Script.

$TMSCT,8,2,OK;2;3,*52\r\n // Response to ID 2 // OK;2;3 means valid Script with warnings in line 2 and 3.

$TMSCT,13,3,ERROR;1;2;3,*3F\r\n // Response to ID 3 // ERROR;1;2;3 means invalid Script with errors in line 1, 2 and 3.
```

Receive (Robot←External Device)

- When it enters the listen node, the robot will start to receive, check, and execute the external script.
 If the robot did not enter the listen node (not in the external script control mode), the Script received will be disposed and CPEER error packets will be replied.
- 2. The message from external device should define the Script ID as a ID used in messages replied by robot.

```
< $TMSCT,25,1,ChangeBase("RobotBase"),*08\r\n // Defined as ID 1
> $TMSCT,4,1,OK,*5C\r\n // Response to ID 1
```

- 3. In a communication package, multi-line scripts can fit into the SCRIPT section with separator \r\n
- 4. In Listen Node, local variables are supported and valid before quitting the Listen Node.
 - < \$TMSCT,40,3,int var_i = 100\r\n
 var_i = 1000\r\n
 var_i++,*5A\r\n
 > \$TMSCT,43,OK,*5E\r\n
 < \$TMSCT,42,4,int var_i = 100\r\n
 var_i = 1000\r\n
 var_i++\r\n
 ,*58\r\n</pre>

- > \$**TMSCT**,9,4,ERROR;1,*02\r\n // Because int var_i has been declared, an error occurred.
- 5. In the listen node, it is possible to access or modify the project's variables, but no new variable can be declared since the variables created in the listen node are local variables.

7.5 TMSTA

Start Byte	Hdr		Len		Data			Checksum	End Byte1	End Byte2
\$	TMSTA	,	Length	,	Data	,	*	Checksum	\ r	\n

SubCmd		
SubCmd	 	(Based on SubCmd)

TMSTA defines the communication package as acquiring status or properties. The data section of the package contains different sub command (SubCMD). The package format could be different according to different SubCMD. The definitions are listed below.

SubCmd

- 00 In external script control mode or not
- 01 Complete the configured QueueTag numbering or not
- 90...99 Date message to send (the format of data is self-definable)

Note

TMSTA could be executed without entering the Listen Node

SubCmd 00 In external script control mode or not

Format

Response (Robot→External Device)

SubCmd		Entry		Message
00	,	false	,	
00	,	true	,	message

Receive (Robot←External Device)

SubCmd	
00	

Response (Robot→External Device)

1. If not in external script control mode, it will reply false.

\$*TMSTA*,9,00,false,,*37\r\n

9 Indicates the length of 00, false, is 9 bytes

00 Indicates SubCmd as 00

, Separator

false The flow has not entered Listen Node

, Separator

Empty string (Have not entered Listen Node)

2. If in external script control mode, it will reply true.

\$*TMSTA*,15,00,true,Listen1,*79\r\n

15 Indicates the length of 00,true,Listen1 is 15 bytes

00 Indicates SubCmd as 00

, Separator

true The flow has entered the Listen Node

, Separator

Listen1 The message to be sent as in Listen Node (It indicates the flow is in Listen1)

Receive (Robot←External Device)

1. Send to the robot from the external device

\$*TMSTA*,2,00,*41\r\n

2 Indicates the length of 00 is 2 bytes.

OO Indicates the SubCmd is OO whether in external script control mode or not.

SubCmd 01 Complete the configured QueueTag numbering or not

Format

Send (Robot→External Device)

SubCmd		Tag Number		Status
01	,	01 15	,	true/false/none

Receive (Robot←External Device)

SubCmd		Tag Number
01	,	01 15

Note

When inquiring with TMSTA 01, users can look up to the status of the last 4 tag numbers.

Send (Robot→External Device)

 Send to the external device from the robot. Spontaneously sending after QueueTag numbering completed.

```
$TMSTA,10,01,08,true,*6D\r\n
     10
               Indicates the length of 01,00,true is 10 bytes
     01
               Indicates SubCmd as 01 to send the status of Tag Number
               Separation symbol
     08
               Tag Number 08
               Separation symbol
    true
               true
                         Indicates Tag Number complete
               false
                         Indicates Tag Number incomplete
               none
                         Indicates Tag Number not existed
```

Receive (Robot←External Device)

1. Send from the external device to the robot. Users can look up to the status of the last 4 tag numbers.

```
$TMSTA,5,01,15,*6F\r\n

5 Indicates the length of 01,88 is 5 bytes

01 Indicates SubCmd as 01 to send the status of Tag Number

, Separation symbol

15 Tag Number 15

> $TMSTA,10,01,15,none,*7D\r\n // TagNumber 15 not existed
```

2. Tag Number uses the value of integers between 1 and 15. If the value is invalid, it relies none for not existed.

```
$TMSTA,5,01,88,*6B\r\n
> $TMSTA,10,01,88,none,*79\r\n // TagNumber 88 not existed
```

SubCmd 90..99 Send data message

Format

Send (Robot→External Device)

SubCmd		Data
90 99	,	•••

Receive (Robot←External Device)

None

Note

- 1. When sending with TMSTA 90 .. 99, users can use their self-defined formats.
- 2. Self-defined formats denote the formats are defined by both the project flow and the external device.
- 3. To enhance the flexibility of usages, users can various SubCmd of 90 .. 99 to define different formats to send such as

```
SubCmd 90 defined as string;
SubCmd 91 defined as float[];
SubCmd 92 defined as byte[]
```

and so on for the external device to analyze and resolve based on the SubCmd with different methods.

Send (Robot→External Device)

1. Send to the external device from the robot. When the external script executes the ListenSend()

```
function, it will send data.

string var_s = "Hello World"

float[] var_f = {1,2,3,4}

byte[] var_b = {0x10, 0x11, 0x12, 0x13}

ListenSend(90, var_s)

// the content of communication $TMSTA,14,90,Hello World,*73\r\n

// 0x39,0x30,0x2C,0x48,0x65,0x6C,0x6C,0x6F,0x20,0x57,0x6F,0x72,0x6C,0x64

ListenSend(91, var_f)

// the content of communication $TMSTA,19,91,...,*60\r\n

// 0x39,0x31,0x2C,0x00,0x00,0x80,0x3F,0x00,0x00,0x00,0x40,0x00,0x00,0x40,0x00,0x00,0x80,0x40

ListenSend(92, var_b)

// the content of communication $TMSTA,7,92,...,*63\r\n
```

// 0x39,0x32,0x2C,0x10,0x11,0x12,0x13

7.6 CPERR

Start Byte	Hdr		Len		Data			Checksum	End Byte1	End Byte2
\$	CPERR	,	Length	,	Data	,	*	Checksum	\r	\n

Error Code Code (00 .. FF)

CPERR defines the communication package as sending the Communication Protocol Error. The data section is defined as Error Code.

Error Code	Error code, presented in 2 bytes hexadecimal format (without 0x)
00	Packet correct. No error. (The return message usually reply to the content of packet
	instead of returning no error)
01	Packet Error.
02	Checksum Error.
03	Header Error.
04	Packet Data Error.
F1	Have not entered Listen Node

Note

Used by robot to response to external device

Response (Robot→External Device)

```
01 Packet Error
```

```
$TMSCT,-100,1,ChangeBase("RobotBase"),*13\r\n // Length cannot be negative
```

02 Checksum Error

```
< $TMSCT,25,1,ChangeBase("RobotBase"),*09\r\n // 09 is not a correct Checksum</pre>
```

> \$*CPERR*,2,02,*4A\r\n // CPERR Error Code 02

03 Header Error

```
$TMsct,25,1,ChangeBase("RobotBase"),*28\r\n // TMsct is not a correct Header
```

> \$*CPERR*,2,03,*4B\r\n // CPERR Error Code 03

04 Packet Data Error

< \$TMSTA,4,XXXX,*47\r\n // There is no XXXX SubCmd under TMSTA</pre>

> \$*CPERR*,2,04,*4C\r\n

// CPERR Error Code 04

F1 No External Script Mode

< \$TMSCT,25,1,ChangeBase("RobotBase"),*0D\r\n
// Suppose currently not in external script control mode</pre>

> \$*CPERR*,2,F1,*3F\r\n

// CPERR Error Code F1

8. Robot Motion Functions

Robot Motion Functions can only be performed with external scripts, meaning the project flow must be in the listen node and the \$TMSCT header must be used. All the motion functions will be queued in the buffer and performed in sequence.

8.1 QueueTag()

Set robot motions with Queue Tag Numbers to denote the current robot motion in process. The status of each queue tag can be monitored using TMSTA SubCmd 01.

Syntax 1

```
bool QueueTag(
    int,
    int
)
```

Parameters

int The tag number. Valid for integers between 1 and 15.

int Wait for the tagging to continue processing or not.

0 Not wait (default)

1 Wait

When the value is set to 1, the process stays in the function and waits for the tagging to complete and continue processing.

Return

bool Return True when tagged successfully. Return False when tagged unsuccessfully.

Syntax 2

```
bool QueueTag(
    int
)
```

Note

The syntax is the same as syntax 1. The default is not to wait for the tagging to continue processing.

```
QueueTag(int, int) => QueueTag(int, 0)
```

8.2 WaitQueueTag()

Wait for the Queue Tag Number of the robot motion to complete.

Syntax 1

```
int WaitQueueTag(
    int,
    int
)
```

Parameters

int The tag number. Valid for integers between 1 and 15.

int Set the time to the timeout

<= 0 No timeout (default)

> 0 Wait in milliseconds before timeout

When the value is set to larger than 0, the process stays in the function until the tagging is completed, the tagging is not existed, or timeout, and then continues processing.

Return

int Return the result of waiting

- 1 The tagging is completed
- O The tagging is incomplete or timeout
- -1 The tagging is not existed

Syntax 2

```
int WaitQueueTag(
    int
)
```

Note

The syntax is the same as syntax 1. The default is no timeout and required to wait for the tagging to complete (or not existed)

WaitQueueTag(int, int) => WaitQueueTag(int, 0)

Motion Function Queue Tag

Motion function queue tags are used to cooperate with the robot motion functions. Since all motion functions are queued in the buffer and executed in order, use the cooperative queue tags, it is possible to know which motion function is in execution currently.

```
1.
          $TMSCT,172,2,float[] targetP1= {0,0,90,0,90,0}\r\n
          PTP("JPP",targetP1,10,200,0,false)\r\n
          QueueTag(1)\r\n
                                                // QueueTag(1) not wait and continue processing
          float[] targetP2 = \{0,90,0,90,0,0\}\r\n
          PTP("JPP",targetP2,10,200,10,false)\r\n
          QueueTag(2)\r\n
                                                // QueueTag(2) not wait and continue processing
          ,*49\r\n
     When executed the script content, since QueueTag() did not wait, after execution, the process returned
          $TMSCT,4,2,OK,*5F\r\n
     When robot motion executed PTP() targetP1, because of QueueTag(1), it will return
          $TMSTA,10,01,01,true,*64\r\n
                                               // TMSTA SubCmd 01, TagNumber 01, completed
     When robot motion executed PTP() targetP2, because of QueueTag(2), it will return
          $TMSTA,10,01,02,true,*67\r\n
                                               // TMSTA SubCmd 01, TagNumber 02, completed
2.
     <
          $TMSCT,174,2,float[] targetP1= {0,0,90,0,90,0}\r\n
          PTP("JPP",targetP1,10,200,0,false)\r\n
          QueueTag(3,1)\r\n
                                                // QueueTag(3) wait and stay in the function until the tagging completed
          float[] targetP2 = \{0,90,0,90,0,0\}\r\n
          PTP("JPP",targetP2,10,200,10,false)\r\n
          QueueTag(4)\r\n
                                                // QueueTag(4) not wait and continue processing
          ,*56\r\n
     When executed the script content, since QueueTag(3,1) is set to wait, after tagging completed, the process
     returned
```

> \$TMSTA,10,01,03,true,*66\r\n // TMSTA SubCmd 01, TagNumber 03, completed
When QueueTag(3) completed, the process continues, since QueueTag(4) is not set to wait, after execution, the process returned

> \$*TMSCT*,4,2,<mark>OK</mark>,*5F\r\n

When robot motion executed PTP() targetP2, because of QueueTag(4), it will return

```
> $TMSTA,10,01,04,true,*61\r\n // TMSTA SubCmd 01, TagNumber 04, completed
```

8.3 StopAndClearBuffer()

Stop the motion of the robot and clear existing commands of the robot in the buffer.

Syntax

```
bool StopAndClearBuffer(
)

Parameter
    void No input values required

Return

bool True Command accepted; False Command rejected

Note
    StopAndClearBuffer()
```

8.4 Pause()

Pause the project and the motion of the robot other than non-paused threads and external script. Use Resume() or press the Play button on the robot stick to resume.

Syntax1

```
bool Pause(
)

Parameter
    void No input values required

Return

bool True Command accepted; False Command rejected

Note
    Pause()
```

^{* \$}TMSCT,4,2,OK is returned when the process executed the script. Therefore, if using QueueTag to wait or WaitQueueTag to wait, it will return after the execution as well.

8.5 Resume()

Resume the project and the motion of the robot.

```
Syntax1
```

```
parameter
    void    No input values required

Return

bool    True Command accepted; False Command rejected

Note
    Resume()
```

8.6 PTP()

Define and send PTP motion command into buffer for execution.

Syntax 1

```
bool PTP(
     string,
     float[],
     int,
    int,
     int,
    bool
Parameters
     string Definition of data format, combines three letters
              #1: Motion target format:
                   "J" expressed in joint angles
                   "C" expressed in Cartesian coordinate
              #2: Speed format:
                   "P" expressed as a percentage
              #3: Blending format
                   "P" expressed as a percentage
```

```
float [] Motion target degree. If defined with joint angle, it includes the angles of six joints: Joint1(°),
                     Joint 2(°), Joint 3(°), Joint 4(°), Joint 5(°), Joint 6(°); If defined with Cartesian coordinate, it
                     includes the Cartesian coordinate of tool center point: X (mm), Y (mm), Z (mm), RX(°), RY(°),
                     RZ(°)
          int
                     The speed setting, expressed as a percentage (%)
          int
                     The time interval to accelerate to top speed (ms)
          int
                     Blending value, expressed as a percentage (%)
                     Disable precise positioning
          bool
                               Disable precise positioning
                     true
                     false
                               Enable precise positioning
     Return
                     True Command accepted; False Command rejected (format error)
          bool
     Note
          Data format parameter includes: (1) "JPP", (2) "CPP"
          float[] var targetP1= {0,0,90,0,90,0}
                                                               // Declare a float array to store the target coordinate
          PTP("JPP", var targetP1,10,200,0,false)
                                                               // Move to var_targetP1 with PTP, speed = 10%, time to
                                                               top speed = 200ms.
Syntax 2
     bool PTP (
          string,
          float[],
          int,
          int,
          int,
          bool,
          int[]
     Parameters
          string Definition of data format, combines three letters
                     #1: Motion target format:
                          "C" expressed in Cartesian coordinate
                     #2: Speed format:
                          "P" expressed as a percentage
```

)

```
#3: Blending format
                          "P" expressed as a percentage
                          Motion target. If defined with Cartesian coordinate, it includes the Cartesian coordinate
          float[]
                    of tool center point: X (mm), Y (mm), Z (mm), RX(°), RY(°), RZ(°)
          int
                    The speed setting, expressed as a percentage (%)
          int
                    The time interval to accelerate to top speed (ms)
          int
                    Blending value, expressed as a percentage (%)
          bool
                    Disable precise positioning
                               Disable precise positioning
                    true
                              Enable precise positioning
                    false
                    The pose of robot: [Config1, Config2, Config3], please find more information in appendix
          int[]
     Return
                    True Command accepted; False Command rejected (format error)
          bool
     Note
          Data format parameter includes: (1) "CPP"
          float[] var targetP1 = {417.50,-122.30,343.90,180.00,0.00,90.00}
                    // Declare a float array to store the target coordinate.
          float[] var pose = \{0,2,4\}
                                                                        // Declare a float array to store pose.
          PTP("CPP", var targetP1,50,200,0,false, var pose)
                                                                        // Move to var targetP1 with PTP, speed =
                                                                        50%, time to top speed = 200ms.
Syntax 3
     bool PTP (
          string,
          float, float, float, float, float,
          int,
          int,
          int,
          bool
     Parameters
          string Definition of data format, combines three letters
                    #1: Motion target format:
                          "J" expressed in joint angles
                          "C" expressed in Cartesian coordinate
                    #2: Speed format:
                          "P" expressed as a percentage
```

)

```
#3: Blending format:
                         "P" expressed as a percentage
          float, float, float, float, float
                    Motion target. If expressed in joint angles, it includes the angles of six joints: Joint1(°), Joint
                    2(°), Joint 3(°), Joint 4(°), Joint 5(°), Joint 6(°); If expressed in Cartesian coordinate, it includes
                    the Cartesian coordinate of tool center point: X (mm), Y (mm), Z (mm), RX(°), RY(°), RZ(°)
                    The speed setting, expressed as a percentage (%)
          int
          int
                    The time interval to accelerate to top speed (ms)
          int
                    Blending value, expressed as a percentage (%)
                    Disable precise positioning
          bool
                              Disable precise positioning
                    true
                    false
                              Enable precise positioning
     Return
                    True Command accepted; False Command rejected (format error)
          bool
     Note
          Data format parameter includes: (1) "JPP" and (2) "CPP"
          PTP("JPP",0,0,90,0,90,0,35,200,0,false)
                                                                      // Move to joint angle 0,0,90,0,90,0 with PTP,
                                                                      speed = 35%, time to top speed = 200ms.
Syntax 4
     bool PTP (
          string,
          float, float, float, float, float,
          int,
          int,
          int,
          bool,
          int, int, int
     Parameters
          string Definition of data format, combines three letters
                    #1: Motion target format:
                         "C" expressed in Cartesian coordinate
                    #2: Speed format:
                         "P" expressed as a percentage
                    #3: Blending format:
```

)

```
"P" expressed as a percentage
float, float, float, float, float
          Motion target. It includes the Cartesian coordinate of tool center point: X (mm), Y (mm), Z
         (mm), RX(°), RY(°), RZ(°)
int
         The speed setting, expressed as a percentage (%)
int
         The time interval to accelerate to top speed (ms)
int
          Blending value, expressed as a percentage (%)
bool
          Disable precise positioning
                   Disable precise positioning
          true
                   Enable precise positioning
          false
int, int, int
```

The pose of robot: Config1, Config2, Config3, please find more information in appendix

Return

```
bool True Command accepted; False Command rejected (format error)
```

Note

```
Data format parameter includes: (1) "CPP"
```

```
PTP("CPP",417.50,-122.30,343.90,180.00,0.00,90.00,10,200,0,false,0,2,4) // Move to coordinate 417.50,-122.30,343.90,180.00,0.0 0,90.00, with PTP, speed = 10%, time to top speed = 200ms, pose = 024.
```

8.7 Line()

Define and send Line motion command into buffer for execution.

Syntax 1

```
bool Line(
    string,
    float[],
    int,
    int,
    bool
```

Parameters

```
string Definition of data format, combines three letters
                    #1: Motion target format:
                         "C" expressed in Cartesian coordinate
                    #2: Speed format:
                         "P" expressed as a percentage
                         "A" expressed in velocity (mm/s)
                    #3: Blending format:
                         "P" expressed as a percentage
                         "R" expressed in radius
          float [] Motion target. It includes the Cartesian coordinate of tool center point: X (mm), Y (mm), Z
                    (mm), RX(°), RY(°), RZ(°)
                    The speed setting, expressed as a percentage (%) or in velocity (mm/s)
          int
          int
                    The time interval to accelerate to top speed (ms)
                    Blending value, expressed as a percentage (%) or in radius (mm)
          int
          bool
                    Disable precise positioning
                    true
                              Disable precise positioning
                              Enable precise positioning
                    false
     Return
                    True Command accepted; False Command rejected (format error)
          bool
     Note
          Data format parameter includes: (1) "CPP", (2) "CPR", (3) "CAP", and (4) "CAR"
          float[] var_Point1 = {417.50,-122.30,343.90,180.00,0.00,90.00}
                    // Declare a float array to store the target coordinate
          Line("CAR", var Point1,100,200,50,false)
                                                                 // Move to var Point1 with Line, speed = 100mm/s,
                                                                  time to top speed = 200ms, blending radius =
                                                                  50mm
Syntax 2
     bool Line(
          string,
          float, float, float, float, float,
          int,
          int,
          int,
          bool
     Parameters
          string Definition of data format, combines three letters
                    #1: Motion target format:
                                                                                                         218
```

)

```
"C" expressed in Cartesian coordinate
               #2: Speed format:
                    "P" expressed as a percentage
                    "A" expressed in velocity (mm/s)
               #3: Blending format:
                    "P" expressed as a percentage
                    "R" expressed in radius
     float, float, float, float, float
               Motion target. It includes the Cartesian coordinate of tool center point: X (mm), Y (mm), Z
               (mm), RX(°), RY(°), RZ(°)
     int
               The speed setting, expressed as a percentage (%) or in velocity (mm/s)
               The time interval to accelerate to top speed (ms)
     int
     int
               Blending value, expressed as a percentage (%) or in radius (mm)
               Disable precise positioning
     bool
               true
                         Disable precise positioning
               false
                         Enable precise positioning
Return
     bool
               True Command accepted; False Command rejected (format error)
Note
     Data format parameter includes: (1) "CPP", (2) "CPR", (3) "CAP", and (4) "CAR"
     Line("CAR", 417.50,-122.30,343.90,180.00,0.00,90.00,100,200,50,false)
                                                                            // Move to
                                                                            417.50,-122.30,343.90,180.00,0.0
                                                                            0,90.00 with Line, velocity =
                                                                            100mm/s, time to top speed =
                                                                            200ms, blending radius = 50mm
```

8.8 Circle()

Define and send Circle motion command into buffer for execution.

Syntax 1

```
bool Circle(
    string,
    float[],
    float[],
    int,
    int,
    int,
```

```
int,
     bool
Parameters
     string Definition of data format, combines three letters
                #1: Motion target format:
                     "C" expressed in Cartesian coordinate
                #2: Speed format:
                     "P" expressed as a percentage
                     "A" expressed in velocity (mm/s)
               #3: Blending format:
                     "P" expressed as a percentage
     float[] A point on arc. It includes the Cartesian coordinate of tool center point: X (mm), Y (mm), Z
                (mm), RX(°), RY(°), RZ(°)
     float [] The end point of arc, it includes the Cartesian coordinate of tool center point: X (mm), Y (mm),
               Z (mm), RX(°), RY(°), RZ(°)
     int
               The speed setting, expressed as a percentage (%) or in velocity (mm/s)
     int
                The time interval to accelerate to top speed (ms)
                Blending value, expressed as a percentage (%)
     int
     int
                Arc angle(°), If non-zero value is given, the TCP will keep the same pose and move from current
                point to the assigned arc angle via the given point and end point on arc; If zero is given, the TCP
                will move from current point and pose to end point and pose via the point on arc with linear
                interpolation on pose.
     bool
                Disable precise positioning
                          Disable precise positioning
                true
                          Enable precise positioning
                false
Return
     bool
                True Command accepted; False Command rejected (format error)
Note
     Data format parameter includes: (1) "CPP" and (2) "CAP"
     float[] var PassP = {417.50,-122.30,343.90,180.00,0.00,90.00}
                                                                    // Declare a float array to store the via point
     float[] var_EndP = {381.70,208.74,343.90,180.00,0.00,135.00}
                                                                    // Declare a float array to store the end point
                                                                     value
```

```
Circle("CAP", var PassP, var EndP,100,200,50,270,false)
```

// Move on 270° arc, velocity = 100mm/s, time to top speed = 200ms, blending value = 50%

Syntax 2

```
bool Circle(
    string,
     float, float, float, float, float,
     float, float, float, float, float,
     int,
    int,
     int,
    int,
    bool
Parameters
    string Definition of data format, combines three letters
              #1: Motion target format:
                   "C" expressed in Cartesian coordinate
              #2: Speed format:
                   "P" expressed as a percentage
                   "A" expressed in velocity (mm/s)
              #3: Blending format:
                   "P" expressed as a percentage
     float, float, float, float, float
              A point on arc. It includes the Cartesian coordinate of tool center point: X (mm), Y (mm), Z
              (mm), RX(°), RY(°), RZ(°)
     float, float, float, float, float
              The end point of arc. It includes the Cartesian coordinate of tool center point: X (mm), Y (mm),
              Z (mm), RX(°), RY(°), RZ(°)
     int
              The speed setting, expressed as a percentage (%) or in velocity (mm/s)
     int
              The time interval to accelerate to top speed (ms)
     int
              Blending value, expressed as a percentage (%)
     int
              Arc angle(°), If non-zero value is given, the TCP will keep the same pose and move from current
              point to the assigned arc angle via the given point and end point on arc; If zero is given, the TCP
```

will move from current point and pose to end point and pose via the point on arc with linear

interpolation on pose.

```
Disable precise positioning
                     true
                     false
                               Enable precise positioning
     Return
          bool
                     True Command accepted; False Command rejected (format error)
     Note
          Data format parameter includes: (1) "CPP" and (2) "CAP"
          Circle("CAP", 417.50,-122.30,343.90,180.00,0.00,90.00,
                 381.70,208.74,343.90,180.00,0.00,135.00,100,200,50,270,false)
                 // Move on 270° arc, velocity = 100mm/s, time to top speed = 200ms, blending value = 50%, via point =
                 417.50,-122.30,343.90,180.00,0.00,90.00, end point = 381.70,208.74,343.90,180.00,0.00,135
8.9 PLine()
     Define and send PLine motion command into buffer for execution.
Syntax 1
     bool PLine (
          string,
          float[],
          int,
          int,
          int
     Parameters
          string Definition of data format, combines three letters
                     #1: Motion target format:
                          "J": expressed in joint angles
                          "C": expressed in Cartesian coordinate
                    #2: Speed format:
                          "A": expressed in velocity (mm/s)
                     #3: Blending format:
                          "P": expressed as a percentage
          float[] Motion target. If expressed in joint angles, it includes the angles of six joints: Joint1(°), Joint
                     2(°), Joint 3(°), Joint 4(°), Joint 5(°), Joint 6(°); If expressed in Cartesian coordinate, it includes
```

bool

Disable precise positioning

```
the Cartesian coordinate of tool center point: X (mm), Y (mm), Z (mm), RX(°), RY(°), RZ(°)
          int
                    The speed setting, expressed in velocity (mm/s)
                    The time interval to accelerate to top speed (ms)
          int
          int
                     Blending value, expressed as a percentage (%)
     Return
          bool
                    True Command accepted; False Command rejected (format error)
     Note
          Data format parameter includes: (1) "JAP" and (2) "CAP"
          float[] targetP1 = \{417.50, -122.30, 343.90, 180.00, 0.00, 90.00\}
                                                                              // Declare a float array to store the
                                                                              target coordinate
          PLine("CAP",targetP1,100,200,50)
                                                                              // Move to targetP1 with PLine,
                                                                              velocity = 100mm/s, time to top speed
                                                                              = 200ms, blending value = 50%
Syntax 2
     bool PLine (
          string,
          float, float, float, float, float,
          int,
          int,
          int
     Parameters
          string Definition of data format, combines three letters
                    #1: Motion target format:
                          "J": expressed in joint angles
                          "C": expressed in Cartesian coordinate
                    #2: Speed format:
                          "A": expressed in velocity (mm/s)
                    #3: Blending format:
                          "P": expressed as a percentage
          float, float, float, float, float,
                     Motion target. If expressed in joint angles, it includes the angles of six joints: Joint1(°), Joint
                    2(°), Joint 3(°), Joint 4(°), Joint 5(°), Joint 6(°); If expressed in Cartesian coordinate, it includes
                    the Cartesian coordinate of tool center point: X (mm), Y (mm), Z (mm), RX(°), RY(°), RZ(°)
          int
                    The speed setting, expressed in velocity (mm/s)
```

```
int         The time interval to accelerate to top speed (ms)
int         Blending value, expressed as a percentage (%)

Return
bool         True Command accepted; False Command rejected (format error)

Note
Data format parameter includes: (1) "JAP" and (2) "CAP"

PLine("CAP", 417.50,-122.30,343.90,180.00,0.00,90.00,100,200,50)
// Move to 417.50,-122.30,343.90,180.00,0.00,90.00 with PLine, velocity = 100mm/s, time to top speed = 200ms, Blending value = 50%
```

8.10 Move_PTP()

Define and send PTP relative motion commands for execution.

Syntax 1

```
bool Move_PTP(
    string,
    float[],
    int,
    int,
    bool
```

Parameters

```
#1: Relative motion target format:

"C": expressed w.r.t. current base

"T": expressed w.r.t. tool coordinate

"J": expressed in joint angles

#2: Speed format:

"P": expressed as a percentage

#3: Blending format:

"P": expressed as a percentage

float[] relative motion parameters. If expressed in coordinate (w.r.t. current base or tool coordinate), it includes the tool end TCP relative motion value with respect to the specified coordinate: X (mm), Y (mm), Z (mm), RX(°), RY(°), RZ(°); If defined with joint angle, it includes the angles of six joints: Joint1(°), Joint 2(°), Joint 3(°), Joint 4(°), Joint 5(°), Joint 6(°)

int The speed setting, expressed as a percentage (%)
```

```
int
                    The time interval to accelerate to top speed (ms)
                    Blending value, expressed as a percentage (%)
          int
                    Disable precise positioning
          bool
                    true
                               Disable precise positioning
                    false
                               Enable
     Return
                    True Command accepted; False Command rejected (format error)
          bool
     Note
          Motion command parameter includes: (1) "CPP", (2) "TPP" or (3) "JPP"
          float[] var_relmove = {0,0,10,45,0,0}
                                                                   // Declare a float array to store the relative motion
                                                                   target
          Move_PTP("TPP", var_relmove,10,200,0,false)
                                                                   // Move to relative motion target with PTP, velocity
                                                                   = 10%, time to top speed = 200ms
Syntax 2
     bool Move PTP(
          string,
          float, float, float, float, float,
          int,
          int,
          int,
          bool
     Parameters
          string Definition of data format, combines three letters
                    #1: Relative motion target format:
                          "C": expressed w.r.t. current base
                          "T": expressed w.r.t. tool coordinate
                          "J": expressed in joint angles
                    #2: Speed format:
                          "P": expressed as a percentage
                    #3: Blending format:
                          "P": expressed as a percentage
          float, float, float, float, float
                    relative motion parameters. If expressed in coordinate (w.r.t. current base or tool coordinate),
                    it includes the tool end TCP relative motion value with respect to the specified coordinate: X
                    (mm), Y (mm), Z (mm), RX(°), RY(°), RZ(°); If defined with joint angle, it includes the angles of six
                    joints: Joint1(°), Joint 2(°), Joint 3(°), Joint 4(°), Joint 5(°), Joint 6(°)
          int
                    The speed setting, expressed as a percentage (%)
```

```
int
               The time interval to accelerate to top speed (ms)
     int
               Blending value, expressed as a percentage (%)
               Disable precise positioning
     bool
                          Disable precise positioning
               true
               false
                         Enable
Return
     bool
               True Command accepted; False Command rejected (format error)
Note
     Motion command parameter includes: (1) "CPP", (2) "TPP" and (3) "JPP"
     Move_PTP("TPP",0,0,10,45,0,0,10,200,0,false)
                                                             // Move 0,0,10,45,0,0, with respect to tool
                                                              coordinate, with PTP, velocity = 10%, time to top
                                                              speed = 200ms
```

8.11 Move_Line()

Define and send Line relative motion commands for execution.

Syntax 1

```
bool Move_Line(
     string,
     float[],
     int,
     int,
     int,
     bool
Parameters
     string Definition of data format made of three letters
               #1: Relative motion target format:
                    "C": expressed w.r.t. current base
                    "T": expressed w.r.t. tool coordinate
               #2: Speed format:
                    "P": expressed as a percentage
                    "A": expressed in velocity (mm/s)
               #3: Blending format:
                    "P": expressed as a percentage
                    "R": expressed in radius
```

float[] Relative motion parameter. It includes the tool end TCP relative motion value with respect to

```
the specified coordinate (current base or tool coordinate): X (mm), Y (mm), Z (mm), RX(°), RY(°),
                    RZ(°).
                    The speed setting, expressed as a percentage (%) or in velocity (mm/s)
          int
          int
                    The time interval to accelerate to top speed (ms)
          int
                    Blending value, expressed as a percentage (%) or in radius (mm)
                    Disable precise positioning
          bool
                              Disable precise positioning
                    true
                    false
                              Enable
     Return
          bool
                    True Command accepted; False Command rejected (format error)
     Note
          Motion command parameter includes: (1) "CPP", (2) "CPR", (3) "CAP", (4) "CAR", (5) "TPP",
          (6) "TPR", (7) "TAP" and (8) "TAR"
          float[] var relmove = \{0,0,10,45,0,0\}
                                                                 //Declare a float array to store the relative motion
                                                                 target
          Move_Line("TAP", var_relmove,125,200,0,false)
                                                                 // Move to relative motion target, with Line,
                                                                 velocity = 125mm/s, time to top speed = 200ms
Syntax 2
     bool Move Line (
          string,
          float, float, float, float, float,
          int,
          int,
          int,
          bool
     Parameters
          string Definition of data format made of three letters
                    #1: Relative motion target format:
                         "C": expressed w.r.t. current base
                         "T": expressed w.r.t. tool coordinate
                    #2: Speed format:
                         "P": expressed as a percentage
                         "A": expressed in velocity (mm/s)
                    #3: Blending format:
                         "P": expressed as a percentage
                         "R": expressed in radius
          float, float, float, float, float
```

Relative motion parameter. It includes the tool end TCP relative motion value with respect to the specified coordinate (current base or tool coordinate): X (mm), Y (mm), Z (mm), RX(°), RY(°), RZ(°).

Int The speed setting, expressed as a percentage (%) or in velocity (mm/s)

Int The time interval to accelerate to top speed (ms)

Int Blending value, expressed as a percentage (%) or in radius (mm)

bool Disable precise positioning

true Disable precise positioning

false Enable

Return

bool True Command accepted; False Command rejected (format error)

Note

```
Motion command parameter includes: (1) "CPP", (2) "CPR", (3) "CAP", (4) "CAR", (5) "TPP", (6) "TPR", (7) "TAP" and (8) "TAR"

Move_Line("TAP", 0,0,10,45,0,0,125,200,0,false) // Move to relative motion target 0,0,10,45,0,0 with Line, velocity = 125mm/s, time to top speed = 200ms.
```

8.12 Move_PLine()

Define and send PLine relative motion commands for execution.

Syntax 1

```
bool Move_PLine(
    string,
    float[],
    int,
    int,
    int
```

Parameters

```
string Definition of data format made of three letters
#1: Relative motion target format:
    "C": expressed w.r.t. current base
    "T": expressed w.r.t. tool coordinate
```

```
"J": expressed in joint angles
                     #2: Speed format:
                          "A": expressed in velocity (mm/s)
                     #3: Blending format:
                          "P": expressed as a percentage
          float [] If expressed in coordinate (w.r.t. current base or tool coordinate), it includes the tool end TCP
                     relative motion value with respect to the specified coordinate: X (mm), Y (mm), Z (mm), RX(°),
                     RY(°), RZ(°); If defined with joint angle, it includes the angles of six joints: Joint1(°), Joint 2(°),
                     Joint 3(°), Joint 4(°), Joint 5(°), Joint 6(°)
          int
                     The speed setting, expressed in velocity (mm/s)
                     The time interval to accelerate to top speed (ms)
          int
                     Blending value, expressed as a percentage (%)
          int
     Return
                     True Command accepted; False Command rejected (format error)
          bool
     Note
          Motion command parameter includes: (1) "CAP", (2) "TAP" and (3) "JAP"
          float[] var target = \{0,0,10,45,0,0\}
                                                               // Declare a float array to store the relative motion
                                                               target
          Move_PLine("CAP", var_target,125,200,0)
                                                               //Move to relative motion target, with PLine, velocity =
                                                                125mm/s, time to top speed = 200ms.
Syntax 2
     bool Move PLine (
          string,
          float, float, float, float, float,
          int,
          int,
          int,
     Parameters
          string Definition of data format made of three letters
                     #1: Relative motion target format:
                          "C": expressed w.r.t. current base
                          "T": expressed w.r.t. tool coordinate
                          "J": expressed in joint angles
                     #2: Speed format:
                          "A": expressed in velocity (mm/s)
                     #3: Blending format:
```

```
"P": expressed as a percentage
     float, float, float, float, float
               Relative motion parameters. If expressed in coordinate (w.r.t. current base or tool coordinate),
               it includes the tool end TCP relative motion value with respect to the specified coordinate: X
               (mm), Y (mm), Z (mm), RX(°), RY(°), RZ(°); If defined with joint angle, it includes the angles of six
               joints: Joint1(°), Joint 2(°), Joint 3(°), Joint 4(°), Joint 5(°), Joint 6(°)
     int
               The speed setting, expressed in velocity (mm/s)
     int
               The time interval to accelerate to top speed (ms)
     int
               Blending value, expressed as a percentage (%)
Return
               True Command accepted; False Command rejected (format error)
     bool
Note
     Motion command parameter includes: (1) "CAP", (2) "TAP" and (3) "JAP"
     Move_PLine("CAP",0,0,10,45,0,0,125,200,0)
                                                          // Move 0,0,10,45,0,0, with PLine, velocity = 125mm/s,
                                                          time to top speed = 200ms
```

8.13 ChangeBase()

Send the command of changing the base of the follow-up motions into buffer for execution.

Syntax 1

```
bool ChangeBase(
    string
)

Parameters
    string Base Name

Return
    bool True Command accepted; False Command rejected (format error)

Note
    ChangeBase("RobotBase")  // Change the base to "RobotBase", a base listed on the base list in TMflow.
```

Syntax 2

```
bool ChangeBase(
    float[]
```

```
)
    Parameters
         float[] Base parameters, combines X, Y, Z, RX, RY, RZ
    Return
         True Command accepted; False Command rejected (format error)
    Note
         float[] var_Base1 = {20,30,10,0,0,90}
                                                // Declare a float array to store the base value
         ChangeBase(var_Base1)
                                                   // Change the base value to var_Base1
Syntax 3
    bool ChangeBase (
         float, float, float, float, float
     )
    Parameters
         float, float, float, float, float
                   Base parameters, combines X, Y, Z, RX, RY, RZ
    Return
         bool
                  True Command accepted; False Command rejected (format error)
    Note
         ChangeBase(20,30,10,0,0,90)
                                                        // Change the base value to {20,30,10,0,0,90}
```

8.14 ChangeTCP()

Send the command of changing the TCP of the follow-up motions into buffer for execution.

Syntax 1

```
bool ChangeTCP(
    string
)

Parameters
    string TCP name

Return
    bool    True Command accepted; False Command rejected (format error)

Note

ChangeTCP("NOTOOL")    // Change the TCP to "NOTOOL", a TCP listed on the base list in TMflow.
```

```
Syntax 2
```

```
bool ChangeTCP(
          float[]
     )
     Parameters
          float[] TCP Parameter, combines X, Y, Z, RX, RY, RZ
     Return
          bool
                    True Command accepted; False Command rejected (format error)
     Note
          float[] var_Tool1 = {0,0,150,0,0,90}
                                                            // Declare a float array to store the TCP value
          ChangeTCP(var Tool1)
                                                            // Change the TCP value to var Tool1
Syntax 3
     bool ChangeTCP(
          float[],
          float
     )
     Parameters
          float[] TCP Parameter, combines X, Y, Z, RX, RY, RZ
          float
                   Tool's weight
     Return
          bool
                    True Command accepted; False Command rejected (format error)
     Note
          float[] var_{Tool1} = \{0,0,150,0,0,90\}
                                                 // Declare a float array to store the TCP value
          ChangeTCP(var_Tool1,2)
                                                 // Change the TCP value to var_Tool1 with weight = 2kg
Syntax 4
     bool ChangeTCP(
          float[],
          float,
          float[]
     Parameters
          float[] TCP Parameter, combines X, Y, Z, RX, RY, RZ
          float
                    Tool's weight
          float[] Tool's moment of inertia: (1)Ixx, (2)Iyy, (3)Izz and its frame of reference: (4)X, (5)Y, (6)Z, (7)RX,
```

```
(8)RY, (9)RZ
    Return
         bool
                  True Command accepted; False Command rejected (format error)
    Note
         float[] var_Tool1 = {0,0,150,0,0,90}
                                                        // Declare a float array to store the TCP value
         float[] var_COM1 = {2,0.5,0.5,0,0,-80,0,0,0}
                                                        // Declare a float array to store the moment of inertia
                                                        and its frame of reference
         ChangeTCP(var_Tool1,2, var_COM1)
                                                        // Change the TCP value to var Tool1 with weight = 2kg
                                                        and moment of inertia to var COM1
Syntax 5
    bool ChangeTCP(
         float, float, float, float, float
    Parameters
         float, float, float, float, float
                  TCP Parameter, combines X, Y, Z, RX, RY, RZ
    Return
         bool
                  True Command accepted; False Command rejected (format error)
    Note
         ChangeTCP(0,0,150,0,0,90)
                                                        // Change the TCP value to {0,0,150,0,0,90}
Syntax 6
    bool ChangeTCP(
         float, float, float, float, float,
         float
    Parameters
         float, float, float, float, float
                  TCP Parameter, combines X, Y, Z, RX, RY, RZ
                  TCP weight
         float
    Return
         bool
                  True Command accepted; False Command rejected (format error)
    Note
```

2kg

ChangeTCP(0,0,150,0,0,90,2)

// Change the TCP value to {0,0,150,0,0,90}, weight =

```
Syntax 7
```

```
bool ChangeTCP(
    float, float, float, float, float,
    float,
    float, float, float, float, float, float, float, float
Parameters
    float, float, float, float, float
             TCP Parameter, combines X, Y, Z, RX, RY, RZ
             Tool's weight
    float
    float, float, float, float, float, float, float, float
             Tool's moment of inertia: (1)Ixx, (2)Iyy, (3)Izz and its frame of reference: (4)X, (5)Y, (6)Z, (7)RX,
             (8)RY, (9)RZ
Return
    bool
             True Command accepted; False Command rejected (format error)
Note
    ChangeTCP(0,0,150,0,0,90,2,2,0.5,0.5,0,0,-80,0,0,0) // Change the TCP value to \{0,0,150,0,0,90\}, weight =
                                                 2kg, moment of inertia = {2,0.5,0.5} and frame of
                                                 reference = \{0,0,-80,0,0,0\}
```

8.15 ChangeLoad()

Send the command of changing the payload value of the follow-up motions into buffer for execution.

Syntax 1

```
bool ChangeLoad(
    float
)

Parameters
    float Payload(kg)

Return
    bool True Command accepted; False Command rejected (format error)

Note
    ChangeLoad(5.3)  //Set payload to 5.3kg
```

8.16 PVTEnter()

Set PVT mode to start with Joint/Cartesian command

```
Syntax1
```

```
bool PVTEnter(
         int
    Parameter
         int
                  PVT Mode
                      Joint
                  1
                      Cartesian
    Return
                  True Command accepted; False Command rejected
        bool
    Note
Syntax2
    bool PVTEnter(
    Parameter
                  No input values required. Use PVT mode with Joint Command by default.
         void
    Return
                  True Command accepted; False Command rejected
        bool
    Note
         PVTEnter(1)
```

8.17 PVTExit()

Set PVT mode motion to exit

```
Syntax1
  bool PVTExit(
)

Parameter
  void No input values required

Return
  bool True Command accepted; False Command rejected

Note

PVTExit()
```

8.18 PVTPoint()

Set the PVT mode parameters of motion in position, velocity, and duration.

Syntax1

```
bool PVTPoint(
     float[],
    float[],
     float
Parameter
    float[]
                   Target position
                   {J1, J2, J3, J4, J5, J6} in PVT mode with Joint
                   {X, Y, Z, RX, RY, RZ} in PVT mode with Cartesian
     float[]
                   Target velocity
                   {J1, J2, J3, J4, J5, J6}' in PVT mode with Joint
                   {X, Y, Z, RX, RY, RZ}' in PVT mode with Cartesian
                   Duration (ms)
    float
Return
    bool
              True Command accepted; False Command rejected
Note
```

Syntax2

```
bool PVTPoint(
         float, float, float, float, float,
         float, float, float, float, float,
         float
    Parameter
         float, float, float, float, float,
                       Target Position.
                       {J1, J2, J3, J4, J5, J6} in PVT mode with Joint
                       {X, Y, Z, RX, RY, RZ} in PVT mode with Cartesian
         float, float, float, float, float,
                       Target Velocity.
                       {J1, J2, J3, J4, J5, J6}' in PVT mode with Joint
                       {X, Y, Z, RX, RY, RZ}' in PVT mode with Cartesian
                       Duration (ms)
         float
    Return
         bool
                  True Command accepted; False Command rejected
    Note
         PVTEnter(1)
         PVTPoint(467.5,-122.2,359.7,180,0,90,50,50,0,0,0,0,0.5)
         PVTPoint(467.5,-72.2,359.7,180,0,90,-50,50,0,0,0,0,0.5)
         PVTPoint(417.5,-72.2,359.7,180,0,90,0,0,0,0,0,0,0.5)
         PVTPoint(417.5,-122.2,359.7,180,0,90,50,50,0,0,0,0,0.5)
         PVTPoint(417.5,-122.2,359.7,180,0,60,50,50,0,0,0,0,3)
         PVTPoint(417.5,-122.2,359.7,180,0,90,50,50,0,0,0,0,3)
         PVTExit()
8.19 PVTPause()
    Set PVT mode motion to pause
Syntax1
    bool PVTPause (
    Parameter
```

void

No input values required

Return

```
bool True Command accepted; False Command rejected
```

Note

PVTPause()

8.20 PVTResume()

Set PVT mode motion to resume

Syntax1

```
pool PVTResume(
)

Parameter
    void    No input values required

Return
    bool    True Command accepted; False Command rejected

Note

PVTResume()
```

8.21 socket_send()

Establish the connection between the socket client and the remote server and send messages to the remote server devices.

*Applicable in the external script control mode.

Syntax 1

```
int socket_send(
    string,
    int,
    ?
    int,
    int,
)
```

Parameters

string The IP of the remote server

- int The port number of the remote server
- ? The value to send. Available types: int, float, , bool, string, and array.

Numeric values will be conversed in Little Endian, and string values will be converse in UTF8

- int The maximum number of attempts to post
 - <= 0 Keep on trying after encountered errors until posted successfully.
- int The time in milliseconds to wait for the retry after encountered errors.
 - < 0 The invalid time to wait. Will set to the default: 1000ms

Return

- int Returns the number of attempts to post successfully.
 - > 0 Post successfully. The returned value shows the number of attempts to post successfully such as 1 indicate the post is success at the first attempt.
 - O Failed to post.
 - -1 Unable to connect to the remote server
 - -2 Incorrect IP or Port number

Syntax 2

```
int socket_send(
    string,
    int,
    ?
)
```

Note

The syntax is the same as syntax 1. The default maximum number of times to post is 1, and the time to wait to retry is 1000 ms.

```
socket_send(string, int, ?) => socket_send(string, int, ?, 1, 1000)
```

Note

```
var_value = socket_send(var_ip, var_port, 123456) // send 0x40 0xE2 0x01 0x00

var_value = socket_send(var_ip, var_port, 123.456) // send 0x79 0xE9 0xF6 0x42

double var_d = 123.456

var_value = socket_send(var_ip, var_port, var_d) // send 0x77 0xBE 0x9F 0x1A 0x2F 0xDD 0x5E 0x40

var_value = socket_send(var_ip, var_port, "123.456")// send 0x31 0x32 0x33 0x2E 0x34 0x35 0x36

var_value = socket_send(var_ip, var_port, true) // send 0x01

byte[] var_bb = {100, 200}

var_value = socket_send(var_ip, var_port, var_bb) // send 0x64 0xC8

string[] var_ss = {"ABC", "DEF", "達明機器人" }

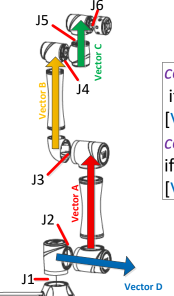
var_value = socket_send(var_ip, var_port, var_ss)

// send 0x41 0x42 0x43 0x44 0x45 0x46 0xE9 0x81 0x94 0xE6 0x98 0x8E 0xE6 0xA9 0x9F 0xE5 0x99 0xA8

0xE4 0xBA 0xBA
```

^{*}Use GetBytes() to retrieve the array byte[] before posting and post byte[] to the remote server device.

Pose Configuration Parameters: [Config1, Config2, Config3]



Config: config1, config2, config3

config1=0:

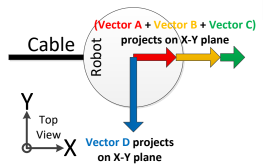
if [(Vector A + Vector B + Vector C) projects on X-Y plane] cross [Vector D projects on X-Y plane] is on negative-Z config1=1:

if [(Vector A + Vector B + Vector C) projects on X-Y plane] cross [Vector D projects on X-Y plane] is on positive-Z

config2=2:

if (M=0 and J3 is positive) or (M=1 and J3 is negative) config2=3:

if (M=0 and J3 is negative) or (M=1 and J3 is positive)



config3=4:

if (M=0 and J5 is positive) or (M=1 and J5 is negative) config3=5:

if (M=0 and J5 is negative) or (M=1 and J5 is positive)

9. Modbus Functions

9.1 modbus_read()

Modbus TCP/RTU read function

Syntax 1 (TCP/RTU)

```
? modbus_read(
    string,
    string
```

Parameters

string TCP/RTU device name (Set in Modbus Device setting)

string The predefined parameters belong to TCP/RTU device (Set in Modbus Device setting)

Return

? The return data type is decided by the predefined parameters

Signal Type	Function Code	Туре	Num Of Addr	Return data type
Digital Output	01	byte	1	byte (H: 1)(L: 0)
		bool	1	bool (H: true)(L: false)
Digital Input	02	byte	1	byte (H: 1)(L: 0)
		bool	1	bool (H: true)(L: false)
Register Output	03	byte	1	byte
		int16	1	int
		int32	2	int
		float	2	float
		double	4	double
		string	?	string
		bool	1	bool
Register Input	04	byte	1	byte
		int16	1	int
		int32	2	int
		float	2	float
		double	4	double
		string	?	string
		bool	1	bool

^{*} According to the Little Endian (CD AB) or Big Endian (AB CD) setting, the int32, float, double data will transformed automatically.

Note

Modbus Address data size

Digital 1 address = 1 bit size

Register 1 address = 2 bytes size

If the default values are applied in Preset Setting

var_value = modbus_read("TCP_1", "preset_800") // var_value = 1 // DO 1 address = 1 bit

^{*} string will follows the UTF8 data format transformation (Stop at 0x00)

Syntax 2 (TCP/RTU)

```
byte[] modbus_read(
    string,
    byte,
    string,
    int,
    int
```

Parameters

```
string TCP/RTU Device Name (Set in Modbus Device setting)
          Slave ID
byte
string Read type
                                        (Function Code: 01)
          DO
                    Digital Output
          DI
                    Digital Input
                                        (Function Code: 02)
          RO
                    Register Output
                                        (Function Code: 03)
                                        (Function Code: 04)
          RΙ
                    Register Input
int
         Starting address
int
          Data length
```

Return

byte[] The returned byte array from modbus server

*User defined modbus_read only follows Big-Endian (AB CD) format to read byte[]

Note

Modbus Address data size

Digital 1 address = 1 bit size

Register 1 address = 2 bytes size

If the user defined values are applied to User Setting as

TCP device 0 DO 800 4

```
TCP device
                 0
                          DI
                                   7202
                                            3
  TCP device
                 0
                          RO
                                   9000
                                            6
  TCP device
                 0
                          RΙ
                                   7001
                                            12
  TCP device
                 0
                          RΙ
                                   7301
                                            6
var_value = modbus_read("TCP_1", 0, "DO", 800, 4)
    // var_value = {0,0,0,0} // DO 4 address = 4 bit to byte array
var_value = modbus_read("TCP_1", 0, "DI", 7202, 3)
    // var_value = {1,0,0}
                          // DI 3 address = 3 bit to byte array
var_value = modbus_read("TCP_1", 0, "RO", 9000, 6)
    // \text{var\_value} = \{0x54,0x65,0x63,0x68,0x6D,0x61,0x6E,0xE9,0x81,0x94,0xE6,0x98\}
    // RO 6 address = 12 bytes size
var value = modbus_read("TCP 1", 0, "RI", 7001, 12)
    var_value = modbus_read("TCP_1", 0, "RI", 7301, 6)
    // var_value = \{0x07,0xE2,0x00,0x05,0x00,0x12,0x00,0x0F,0x00,0x0A,0x00,0x39\}
    // RI 6 address = 12 bytes size
```

9.2 modbus_read_int16()

Modbus TCP/RTU read function, and transform modbus address data array to int16 array

```
Syntax 1 (TCP/RTU)
```

```
int[] modbus_read_int16(
    string,
    byte,
    string,
    int,
    int,
    int
```

Parameters

```
string TCP/RTU Device Name (Set in Modbus Device setting)
          Slave ID
byte
string Read type
                    Digital Output
                                         (Function Code: 01)
          DO
                    Digital Input
                                         (Function Code: 02)
          DI
          RO
                    Register Output
                                         (Function Code: 03)
                    Register Input
                                         (Function Code: 04)
          RΙ
int
          Starting address
int
          Data length
          Follows Little Endian (CD AB) or Big Endian (AB CD) to transform the address data to int16 array.
int
          *Invalid Parameter. Only support int32, float, double
          0
               Little Endian
               Big Endian (Default)
```

Return

int[]
The returned int array from modbus server

Syntax 2 (TCP/RTU)

```
int[] modbus_read_int16(
    string,
    byte,
    string,
    int,
    int
```

Note

```
Similar to Syntax1 with Big Endian (AB CD) setting
modbus_read_int16("TCP_1", 0, "DI", 7200, 2) => modbus_read_int16("TCP_1", 0, "DI", 7200, 2, 1)
Modbus Address data size
                    1 address = 1 bit size
     Digital
                    1 address = 2 bytes size
    Register
If the user defined values are applied to User Setting as
                   0
  TCP device
                             DO
                                       800
                                                 4
  TCP device
                   0
                             DΙ
                                       7202
                                                 3
  TCP device
                   0
                             RO
                                       9000
                                                 6
  TCP device
                   0
                             RΙ
                                       7001
                                                 12
  TCP device
                   0
                             RΙ
                                       7301
                                                 6
var value = modbus_read_int16("TCP 1", 0, "DO", 800, 4)
                        to int16[] var_value = {0,0} // byte[0][1], byte[2][3]
    // byte[] = {0,0,0,0}
var value = modbus_read_int16("TCP 1", 0, "DI", 7202, 3)
    // byte[] = {1,0,0}
                        to int16[] var_value = {256,0}
    // byte[0][1] , byte[2][3] // Fill up to [3] automatically
var value = modbus_read_int16("TCP 1", 0, "RO", 9000, 6)
    // byte[] = {0x54,0x65,0x63,0x68,0x6D,0x61,0x6E,0xE9,0x81,0x94,0xE6,0x98}
    // to int16[]
                   var_value = {21605,25448,28001,28393,-32364,-6504}
var value = modbus_read_int16("TCP 1", 0, "RI", 7001, 12)
    var value = {10544,-24756,-15492,-26214,17502,-4915,17076,0,-32768,0,0,0}
    // to int16[]
var_value = modbus_read_int16("TCP_1", 0, "RI", 7301, 6)
    // byte[] = {0x07,0xE2,0x00,0x05,0x00,0x12,0x00,0x0F,0x00,0x31,0x00,0x23}
    // to int16[]
                   var value = {2018,5,18,15,49,35}
var value = modbus_read_int16("TCP 1", 0, "RI", 7301, 6, 0)
    // byte[] = \{0x07,0xE2,0x00,0x05,0x00,0x12,0x00,0x0F,0x00,0x31,0x00,0x23\}
    // to int16[]
                   var value = {2018,5,18,15,49,35}
```

9.3 modbus_read_int32()

Modbus TCP/RTU read function, and transform modbus address data array to int32 array

```
Syntax 1 (TCP/RTU)
```

```
int[] modbus_read_int32(
    string,
    byte,
    string,
    int,
    int,
    int
```

Parameters

```
string TCP/RTU DEVICE NAME (Set in Modbus Device setting)
byte
          Slave ID
string Read type
                    Digital Output
                                         (Function Code: 01)
          DO
                    Digital Input
                                         (Function Code: 02)
          DI
                                         (Function Code: 03)
          RO
                    Register Output
                    Register Input
                                         (Function Code: 04)
          RΙ
int
          Starting address
int
          Data length
          Follows Little Endian (CD AB) or Big Endian (AB CD) to transform the address data to int32
int
          array.
          0
               Little Endian
               Big Endian (Default)
```

Return

int[]
The returned int array from modbus server

Syntax 2 (TCP/RTU)

```
int[] modbus_read_int32(
    string,
    byte,
    string,
    int,
    int
```

Note

```
Similar to Syntax1 with Big Endian (AB CD) setting.
modbus_read_int32("TCP_1", 0, "DI", 7200, 2) => modbus_read_int32("TCP_1", 0, "DI", 7200, 2, 1)
Modbus Address data size
     Digital
                   1 address = 1 bit size
                   1 address = 2 bytes size
    Register
If the user defined values are applied to User Setting as
                   0
  TCP device
                             DO
                                       800
                                                 4
  TCP device
                   0
                             DΙ
                                       7202
                                                 3
  TCP device
                   0
                             RO
                                       9000
                                                 6
  TCP device
                   0
                             RΙ
                                       7001
                                                 12
  TCP device
                   0
                             RΙ
                                       7301
                                                 6
var value = modbus_read_int32("TCP 1", 0, "DO", 800, 4)
                        to int32[] var_value = {0} // byte[0][1][2][3]
    // byte[] = {0,0,0,0}
var value = modbus_read_int32("TCP 1", 0, "DI", 7202, 3)
                        to int32[] var_value = {16777216}// byte[0][1][2][3] // Fill up to [3] automatically.
    // byte[] = {1,0,0}
var value = modbus_read_int32("TCP 1", 0, "RO", 9000, 6)
    // byte[] = {0x54,0x65,0x63,0x68,0x6D,0x61,0x6E,0xE9,0x81,0x94,0xE6,0x98}
    // to int32[]
                   var_value = {1415930728,1835101929,-2120948072}
var value = modbus_read_int32("TCP 1", 0, "RI", 7001, 12)
    // to int32[]
                   var value = {691052364,-1015244390,1147071693,1119092736,-2147483648,0}
var_value = modbus_read_int32("TCP_1", 0, "RI", 7301, 6)
    // byte[] = {0x07,0xE2,0x00,0x05,0x00,0x12,0x00,0x0F,0x00,0x31,0x00,0x23}
    // to int32[]
                   var value = {132251653,1179663,3211299}
var value = modbus_read_int32("TCP 1", 0, "RI", 7301, 6, 0) // byte[2][3][0][1]
    // byte[] = \{0x07,0xE2,0x00,0x05,0x00,0x12,0x00,0x0F,0x00,0x31,0x00,0x23\}
```

value ={0x000507E2,0x000F0012,0x00230031} = {329698,983058,2293809}

// to int32[]

9.4 modbus_read_float()

Modbus TCP/RTU read function, and transform modbus address data array to float array

```
Syntax 1 (TCP/RTU)
```

```
float[] modbus read float(
    string,
    byte,
    string,
    int,
    int,
    int
)
Parameters
    string TCP/RTU DEVICE NAME (Set in Modbus Device setting)
              Slave ID
    byte
    string Read type
                       Digital Output
                                          (Function Code: 01)
              DO
                       Digital Input
                                          (Function Code: 02)
              DI
              RO
                       Register Output
                                          (Function Code: 03)
```

int Starting address

RΙ

int Data length

int Follows Little Endian (CD AB) or Big Endian (AB CD) to transform the address data to float array.

(Function Code: 04)

0 Little Endian

1 Big Endian (Default)

Return

float[] The returned float array from modbus server

Register Input

Syntax 2 (TCP/RTU)

```
float[] modbus_read_float(
    string,
    byte,
    string,
    int,
    int
```

Note

```
Similar to Syntax1 with Big Endian (AB CD) setting.
```

```
modbus_read_float("TCP_1", 0, "DI", 7200, 2) => modbus_read_float("TCP_1", 0, "DI", 7200, 2, 1)
```

Modbus Address data size

Digital 1 address = 1 bit size

Register 1 address = 2 bytes size

If the user defined values are applied to User Setting as

TCP device	0	DO	800	4
TCP device	0	DI	7202	3
TCP device	0	RO	9000	6
TCP device	0	RI	7001	12
TCP device	0	RI	7301	6

```
var value = modbus_read_float("TCP 1", 0, "DO", 800, 4)
    // byte[] = {0,0,0,0}
                        to float[] var_value = {0} // byte[0][1][2][3]
var value = modbus_read_float("TCP 1", 0, "DI", 7202, 3)
                        to float[] var_value = {2.350989E-38} // byte[0][1][2][3]
    // byte[] = {1,0,0}
    // Fill up to [3] automatically.
var value = modbus_read_float("TCP 1", 0, "RO", 9000, 6)
    // byte[] = {0x54,0x65,0x63,0x68,0x6D,0x61,0x6E,0xE9,0x81,0x94,0xE6,0x98}
    // to float[]
                   var_value = {3.940861E+12,4.360513E+27,-5.46975E-38}
var_value = modbus_read_float("TCP_1", 0, "RI", 7001, 12)
    // to float[]
                   var_value = {3.921802E-14,-252.6,891.7,90,0,0}
var_value = modbus_read_float("TCP_1", 0, "RI", 7001, 12, 0) // byte[2][3][0][1]
                   var value = {0x9F4C2930,0x999AC37C,0xECCD445E,0x000042B4,0x00008000,0x000000000}
    // to float[]
                        = \{-4.323275E-20, -1.600218E-23, -1.985221E+27, 2.392857E-41, 4.591775E-41, 0\}
var value = modbus_read_float("TCP 1", 0, "RI", 7301, 6)
    // byte[] = {0x07,0xE2,0x00,0x05,0x00,0x12,0x00,0x0F,0x00,0x3A,0x00,0x26}
```

var value = {3.400471E-34,1.65306E-39,5.326512E-39}

// to float[]

9.5 modbus_read_double()

Modbus TCP/RTU read function, and transform modbus address data array to double array

```
Syntax 1 (TCP/RTU)
```

```
double[] modbus_read_double(
    string,
    byte,
    string,
    int,
    int,
    int
```

Parameters

```
string TCP/RTU DEVICE NAME (Set in Modbus Device setting)
byte
          Slave ID
string Read type
                    Digital Output
                                         (Function Code: 01)
          DO
                    Digital Input
                                         (Function Code: 02)
          DI
                                         (Function Code: 03)
          RO
                    Register Output
                    Register Input
                                         (Function Code: 04)
          RΙ
int
          Starting address
int
          Data length
          Follows Little Endian (CD AB) or Big Endian (AB CD) to transform the address data to double
int
          array.
          0
               Little Endian
               Big Endian (Default)
```

Return

double[]
The returned double array from modbus server

Syntax 2 (TCP/RTU)

```
double[] modbus_read_double(
    string,
    byte,
    string,
    int,
    int
```

```
Note
```

```
Similar to Syntax1 with Big Endian (AB CD) setting.
    modbus_read_double("TCP_1", 0, "DI", 7200, 2) => modbus_read_double("TCP_1", 0, "DI", 7200, 2,
1)
    Modbus Address data size
         Digital
                      1 address = 1 bit size
                      1 address = 2 bytes size
         Register
    If the user defined values are applied to User Setting as
                      0
      TCP device
                               DO
                                         800
                                                  4
      TCP device
                      0
                               DΙ
                                         7202
                                                  3
      TCP device
                      0
                               RO
                                         9000
                                                  6
      TCP device
                      0
                               RΙ
                                         7001
                                                  12
      TCP device
                      0
                               RΙ
                                         7301
                                                  6
    var value = modbus_read_double("TCP 1", 0, "DO", 800, 4)
        // byte[] = {0,0,0,0}
                           to double[]
                                         var_value = {0} // byte[0][1][2][3][4][5][6][7]
    var_value = modbus_read_double("TCP_1", 0, "DI", 7202, 3)
                                        var_value = {7.2911220195564E-304}
        // byte[] = {1,0,0}
                           to double[]
                                                                         //
    byte[0][1][2][3][4][5][6][7]
    var value = modbus_read_double("TCP 1", 0, "RO", 9000, 6)
        // byte[] = {0x54,0x65,0x63,0x68,0x6D,0x61,0x6E,0xE9,0x81,0x94,0xE6,0x98}
        // to double[]
                      var_value = {3.65481260356117E+98,-4.87647898854073E-301}
    var_value = modbus_read_double("TCP_1", 0, "RI", 7001, 12)
        // to double[]
                      var value = {2.76472410615396E-110,2.2818627604613E+21,0}
    var value = modbus read double("TCP 1", 0, "RI", 7001, 12, 0) // byte[6][7][4][5][2][3][0][1]
                      // to double[]
                           = {-2.4604103205376E-185,3.62371629877526E-310,1.6189543082926E-319}
    var value = modbus_read_double("TCP 1", 0, "RI", 7301, 6)
```

9.6 modbus_read_string()

Modbus TCP/RTU read function, and convert modbus address data array to string text in UTF8

Syntax 1 (TCP/RTU)

```
string modbus_read_string(
    string,
    byte,
    string,
    int,
    int,
    int
```

Parameters

```
string TCP/RTU DEVICE NAME (Set in Modbus Device setting)
byte
          Slave ID
string Read type
          DO
                     Digital Output
                                          (Function Code: 01)
          DI
                     Digital Input
                                          (Function Code: 02)
                     Register Output
                                          (Function Code: 03)
          RO
                     Register Input
                                          (Function Code: 04)
int
          Starting address
int
          Data length
          Follows Little Endian (CD AB) or Big Endian (AB CD) to transform the address data to string.
int
          *Invalid Parameter. Only support int32, float, double. String follows UTF8 and is sequentially
          transferred according to address.
          0
               Little Endian
               Big Endian (Default)
```

Return

string The returned UTF8 string from modbus server (Stop at 0x00)

Syntax 2 (TCP/RTU)

```
string modbus_read_string(
    string,
    byte,
```

```
string,
     int,
     int
Note
     Similar to Syntax1 with Big Endian (AB CD) setting.
     modbus_read_string("TCP_1", 0, "RO", 9000, 2) => modbus_read_string("TCP_1", 0, "RO", 9000, 2, 1)
     Modbus Address data size
          Digital
                          1 address = 1 bit size
                          1 address = 2 bytes size
          Register
     If the user defined values are applied to User Setting as
        TCP device
                          0
                                     RO
                                                9000
                                                           12
     modbus write("TCP 1", 0, "RO", 9000) = "1234 達明机器手臂"
               // Undefined numbers of addresses to write, the default value 0 denotes to write the complete data
                length of 22 bytes.
                // Write byte[] = \{0x31,0x32,0x33,0x34,0xE9,0x81,0x94,0xE6,0x98,0x8E,
                                0xE6,0x9C,0xBA,0xE5,0x99,0xA8,0xE6,0x89,0x8B,0xE8,0x87,0x82}
     var value = modbus_read_string("TCP 1", 0, "RO", 9000, 3)
               // byte[] = {0x31,0x32,0x33,0x34,0xE9,0x81} // RO 3 address = 6 bytes size
               // to string = 1234
     var_value = modbus_read_string("TCP_1", 0, "RO", 9000, 6)
               // byte[] = {0x31,0x32,0x33,0x34,0xE9,0x81,0x94,0xE6,0x98,0x8E,0xE6,0x9C}
               // to string = 1234 達明�
     var_value = modbus_read_string("TCP_1", 0, "RO", 9000, 12)
               // byte[] = {0x31,0x32,0x33,0x34,0xE9,0x81,0x94,0xE6,0x98,0x8E,}
                          0xE6,0x9C,0xBA,0xE5,0x99,0xA8,0xE6,0x89,0x8B,0xE8,0x87,0x82, 0x41,0x42}
                // to string = 1234 達明机器手臂 AB // UTF8 format convertion
               // The ending, 0x00, will not be included when writing data. When reading 12 addresses, it will read
                beyond the range.
```

)

```
modbus_write("TCP_1", 0, "RO", 9000) = "1234"+Ctrl("\0")

// Write byte[] = {0x31,0x32,0x33,0x34,0x00} // Needs to write 3 Register address

var_value = modbus_read_string("TCP_1", 0, "RO", 9000, 5)

// byte[] = {0x31,0x32,0x33,0x34,0x00,0x00, 0x94,0xE6,0x98,0x8E} // The last 4 values are the orginal data at those addresses

// to string = 1234 // UTF8 format conversion stops at 0x00
```

9.7 modbus_write()

Modbus TCP/RTU write function

Syntax 1 (TCP/RTU)

```
bool modbus_write(
    string,
    string,
    ?,
    int
```

Parameters

string TCP/RTU Device Name (Set in Modbus Device setting)

string TCP/RTU The predefined parameters belong to TCP/RTU device (Set in Modbus Device setting)

? The input data. The predefined parameters will be applied according to the table below.

Signal Type	Function Code	Туре	Input type	Input value
Digital Output	05	byte	byte	(H: 1)(L: 0)
		bool	bool	(H: true)(L: false)
Register Output	06	byte	byte	
		bool	bool	
		int16	int	
Register Output	16	int32	int	
		float	float	
		double	double	
		string	string	

^{*} int32, float, double will be transferred with Little Endian (CD AB) or Big Endian (AB CD) according to user's setting.

^{*} string will be transferred with UTF8 format

^{*} Writing array value is not supported with predefined parameters. To write with the array value,

user defined method should be applied (Syntax 3/4)

int The maximum number of addresses to be write, only effective to string type data

> > 0 Valid address length. Write with defined address length

<= 0 Invalid address length. Write all the data

When this parameter is skipped (As shown in Syntax2), the predefined address length will be applied.

Return

```
bool
                     Write success
          True
                     Write failed
                                    1. If the input data? is empty string or array
          False
                                    2. If an error occurred in Modbus communication
```

Syntax 2 (TCP/RTU)

```
bool modbus write(
    string,
    string,
    ?,
)
```

Note

Similar to Syntax1 with predefined address length to write. If the predefined address length <= 0, it will write all the data.

Modbus Address data size

```
Digital
               1 address = 1 bit size
Register
               1 address = 2 bytes size
```

DO

If the user defined values are applied to User Setting as as

800

bool

```
preset_800
  preset 9000
                     RO
                               9000
                                          string
                                                     4
modbus_write("TCP_1", "preset_800", 1)
                                               // write 1 (true)
modbus_write("TCP_1", "preset_800", 0)
                                               // write 0 (false)
bool var_flag = true
modbus_write("TCP_1", "preset_800", var_flag) // write 1 (true)
modbus_write("TCP_1", "preset_800", false) // write 0 (false)
```

```
string var_ss = "ABCDEFGHIJKLMNOPQRST"
                                                         // With no number of address, the predefined address length,
                                                         4, is applied. That is 4 RO = 8 bytes size can be written.
          modbus_write("TCP_1", "preset_9000", var_ss) // write ABCDEFGH
                                                                             // The exceeding part will be skipped
                                                         // With no number of address, the predefined address length,
                                                         4, is applied. That is 4 RO = 8 bytes size can be written.
          modbus_write("TCP_1", "preset_9000", "1234567")
                                                                                       // Use 0x00 to fill up 4
                                                                   // write 1234567\0
                                                                   address
                                                                   // With address length = 0, write all the
                                                                   data. "09AB123" nees 4 addresses.
          modbus_write("TCP 1", "preset 9000", "09AB123", 0)
                                                                                      // Use 0x00 to fill up 4
                                                                   // write 09AB123\0
                                                                   address
                                                                   // With address length = 5, write data in 5
                                                                   addresses. That is 5 RO = 10 bytes size can be
                                                                   wrote.
          modbus_write("TCP 1", "preset 9000", "09AB1234", 5)
                                                                   // write 09AB1234
                                                                                        // The input data needs
                                                                   only 4 addresses.
Syntax 3 (TCP/RTU)
     bool modbus write(
          string,
          byte,
          string,
          int,
          ?,
          int
     Parameters
          string TCP/RTU DEVICE NAME (Set in Modbus Device setting)
                    Slave ID
          byte
          string Write type
                     DO
                               Digital Output
                                                    (Function Code: 05/15)
                                                    (Function Code: 06/16)
                     RO
                               Register Output
                     Starting address
          int
          ?
                     Input data
```

Signal Type

Function Code

Input value

Input?type

Digital Output	05	byte	(H: 1)(L: 0)
		bool	(H: true)(L: false)
Digital Output	15	byte[]	(H: 1)(L: 0)
		bool[]	(H: true)(L: false)
Register Output	06	byte	
		bool	
Register Output	16	int	
		float	
		double	
		string	
		byte[]	
		int[]	
		float[]	
		double[]	
		string[]	
		bool[]	

^{*}User defined modbus_write will follows Big-Endian (AB CD) format to write

int The maximum number of addresses to be write, only effective to string type data

- > 0 Valid address length. Write with defined address length
- <= 0 Invalid address length. Write all the data

Return

bool True Write success

False Write failed

- 1. If the input data? is empty string or array
- 2. If an error occurred in Modbus communication

Syntax 4 (TCP/RTU)

```
bool modbus_write(
    string,
    byte,
    string,
    int,
    ?
)
```

Note

Similar to Syntax3 with address length <= 0, it will write all the data.

```
modbus_write("TCP_1", 0, "RO", 9000, var_bb) => modbus_write("TCP_1", 0, "RO", 9000, var_bb, 0)
```

^{*} Here int means int32. For int16 type data, GetBytes() needs to be applied first to change int16 to byte[]

```
Modbus Address data size
```

Digital 1 address = 1 bit size

Register 1 address = 2 bytes size

If the user defined values are applied to User Setting as

TCP device 0 DO 800 4
TCP device 0 RO 9000 12

byte[] var bb = $\{10, 20, 30\}$

modbus_write("TCP_1", 0, "DO", 800, var_ bb) // write 1,1,1

// Zero value, write 0. Non-zero value, write 1.

modbus_write("TCP_1", 0, "DO", 800, var_bb, 2) // write 1,1

// Address number = 2, only write 2 addresses.

modbus_write("TCP_1", 0, "DO", 800, true) // write 1

int var i = 10000

modbus_write("TCP_1", 0, "RO", 9000, var_i) // write 0x00,0x00,0x27,0x10

// with int32 BigEndian (AB CD) default

var_bb = **GetBytes**(var_i, 0, 1) // var_bb = {0x10,0x27}

// transfer to int16 LittleEndian (CD AB)

modbus_write("TCP_1", 0, "RO", 9000, var_bb) // write 0x10,0x27

string[] var_n = {"ABC", "12", "34"}

modbus_write("TCP_1", 0, "RO", 9000, var_n, 2) // write ABC1

// Only 2 addresses available, the exceeding values

cannot be applied.

modbus_write("TCP_1", 0, "RO", 9000, var_n, 5) // write ABC12340

// The data needs 4 addresses (0xAB 0xC1 0x23 0x40)

10. TM Ethernet Slave

Ethernet Slave comes with functions established with Socket TCP based on the framework of client/server connections. Once enabled, the robot establishes a Socket TCP Listener Serve to send the robot status and data to all of the connected clients or receive the contents from the clients to execute the respective instructions and update the respective information periodically and promptly without the real-time guarantee.

Like the Modbus Slave, the Ethernet Slave will automatically start on its own after power cycling if it was previously set to **Enable**. The established IP and Port will be shown in the Notice Log on the right.

IP TMflow → System → Network → IP Address

Port 5891

Frequency 100Hz (no guarantee)

10.1 GUI Setting



Enable/Disable	Enable or disable Ethernet Slave
IP Filter	IP whitelist
	Sets ranges for eligible IP addresses that are allowed to connect to the Ethernet Slave. If no
	filters are set, all devices on the network can connect to the Ethernet Slave.
Write Permission	If checked, allows devices within the corresponding IP range to write to the Ethernet Server
	with TMSVR commands.

For example, setting IP Filter.

Group 1 $192.168.2.100 \sim 200$ denotes IP 192.168.2.100, 192.168.2.101, ..., and 192.168.2.200 are available for connections.

Group 2 $192.168.1.100 \sim 200$ denotes IP 192.168.1.100, 192.168.1.101, ..., and 192.168.1.200 are available for connections.

If the IP address of the client is not in the range of the IPs listed above, it rejects the client to connect.

Group 2 192.168.1.100 $^{\sim}$ 200 has write permission, so clients within the Group 2 IP range can send TMSVR commands and write to the Ethernet Slave. Group 1 192.168.2.100 $^{\sim}$ 200does not have write permission, so clients in Group 1 will receive errors when attempting to write to the Ethernet Slave.

10.2 svr_read()

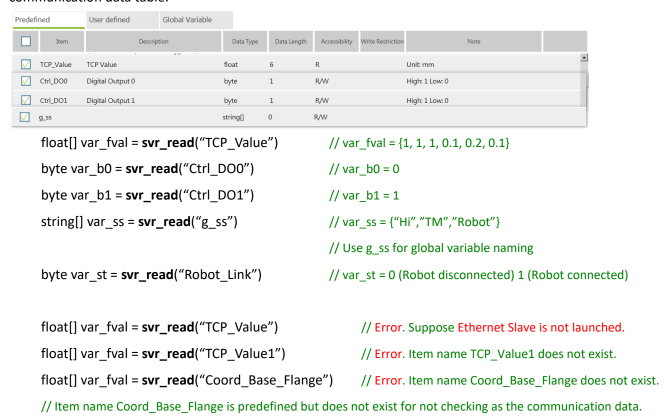
Read the item value in the communication data table of Ethernet Slave in the Connection Tab of Robot Setting at the local host.

Syntax 1

```
? svr_read(
    string
)
Parameter
    string Item name
Return
    ? Return value by set data type
```

Note

For example, checking with TCP_Value float[], Ctrl_DO0 byte, Ctrl_DO1 byte, and g_ss string[] as the communication data table.



10.3 svr_write()

Write the item value into the communication data table of Ethernet Slave in the Connection Tab of Robot Setting at the local host.

Syntax 1

```
bool svr_write(
    string,
    ?
)
```

Parameters

```
string Item name
? Item value
```

Return

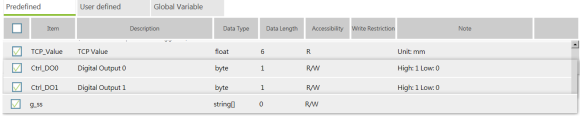
bool True Write successfully

False Write failed Possible causes

- 1. Item name does not exist.
- 2. Unable to write the read-only item name.
- 3. Item value to write mismatched with item data type.

Note

For example, checking with TCP_Value float[], Ctrl_DO0 byte, Ctrl_DO1 byte, and g_ss string[] as the communication data table.



```
float[] var_tvalue = {1,2,3,0.1,0.2,0.3}

var_flag = svr_write("TCP_Value", var_tvalue) // var_flag = false read-only, invalid process (not an error)

var_flag = svr_write("Ctrl_DO0", 1) // var_flag = true , Ctrl_DO0 = 1

var_flag = svr_write("Ctrl_DO1", 0) // var_flag = true , Ctrl_DO1 = 0

var_flag = svr_write("TCP_Value", var_tvalue) // Error. Suppose Ethernet Slave is not launched.

var_flag = svr_write("TCP_Value1", var_tvalue) // Error. Item name TCP_Value1 does not exist.

var_flag = svr_write("Ctrl_DO0", "True") // Error. Item name Ctrl_DO0 writes value as string (the data
```

10.4 Data Table

Users can use the items listed the Data Table to customize the required data content as well as configure the commication protocol to transmit between the Ethernet Slave and clients, and save the settings as a communication file. When the Ethernet Slave is enabled, the data items in the communication file will be established with the relevant data content to the item to send to the connected clients periodically. The types

type is set to byte)

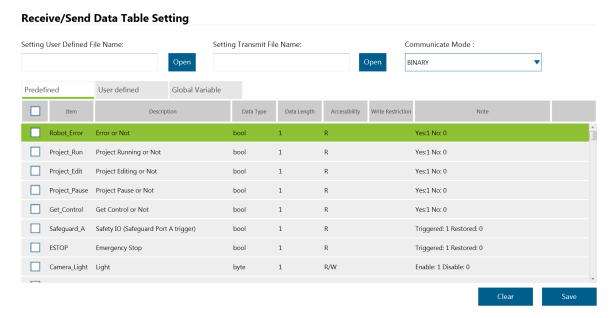
of the data format is defined by the settings in the commulcataion file. The client can send data to the server with any type of the supported data formats.

In the protocol, the types of the supported data format are:

BINARY Binary format, converse in Byte array (Little Endian / UTF8)

STRING String format, similar to the external command format

JSON JSON string format



Item *Robot_Link* is predefined in Ethernet Slave as a type of byte and the attribute of read only to denote whether to connect to the robot.

1. Predefined

Items and settings in this section are defined by TMflow, and the data content of the items is updated by TMflow. The defined items are the general statuses of the robot, such as the coordinates of the robot, the state of the project, the state of the electrical control box, or the IO related statuses, such as digital input / digital output, analog input / analog output.

2. User defined

Items and settings in this section are defined by TMflow users for project programs to read / write item data through the Expression Editor or for external users to read / write item data through the TMSVR commands over a TCP/IP connection. With the user defined tab, the project programs can work with external communication devices as a data exchange protocol. The item list in the user-defined tab can be saved as a custom-defined fil to be edited or exchanged data in the future.

3. Global Variable

In the global variable tab, the variable list created by the TMflow users provides a way to directly use the variable name for read / write operations in the project programming, and the external communication devices

can read / write global variables with the communication protocol.

10.5 Communication Protocol

Length

					/					
Start Byte	Hdr		Len		Data			Checksum	End Byte1	End Byte2
\$	Header	,	Length	,	Data	,	*	Checksum	\ r	\ n

Checksum (XOR of these Bytes)

Name	Size	ASCII	HEX	Description
Start Byte	1	\$	0x24	Start Byte for Communication
Header	X			Header for Communication
Separator	1	,	0x2C	Separator between Header and Length
Length	Υ			Length of Data
Separator	1	,	0x2C	Separator between Length and Data
Data	Z			Communication Data
Separator	1	,	0x2C	Separator between Data and Checksum
Sign	1	*	0x2A	Begin Sign of Checksum
Checksum	2			Checksum of Communication
End Byte 1	1	\r	0x0D	
End Byte 2	1	\n	0x0A	End Byte of Communication

^{*}Using the same communication protocol with external commands.

1. Header

Defines the purpose of communication packets. Different headers come with different definitions of communication packets and data.

- TMSVR Defines the function of TM Ethernet Slave
- CPERR Defines the errors of the communication packets such as packer errors, checksum errors, header errors, and so on.

2. Length

The length indicates the length in the UTF8 bytes occupied by Data. Users can use decimal, hexadecimal, or binary format. The maximum length is 32 bits.

^{*}Using the same content definitions with external commands.

For example,

```
$TMSVR,100,Data,*CS\r\n // 100 in decimal indicates the data length is 100 bytes
$TMSVR,0x100,Data,*CS\r\n // 0x100 in hexadecimal indicates the data length is 256 bytes
$TMSVR,0b100,Data,*CS\r\n // 0b100 in binary indicates the data length is 4 bytes
$TMSVR,8,1,達明,*CS\r\n // indicates the length of Data, 1,達明, is 8 bytes (UTF8)
```

3. Data

The content of the communication packet can support any character (including 0x00 .. 0xFF and uses UTF8 encoding), and the data length determines by Length. The purpose and description defined in Data must be defined by the header.

4. Checksum

The checksum of the communication packet. The calculation method is XOR (exclusive OR). The calculation range is all Bytes between \$ and * (excluding \$ and *) as shown below.

Checksum = Byte[1] ^ Byte[2] ... ^ Byte[N-6]

The checksum format is set to 2 bytes in hexadecimal (but not 0x), such as

 $CS = 0x54 ^ 0x4D ^ 0x53 ^ 0x56 ^ 0x52 ^ 0x2C ^ 0x35 ^ 0x2C ^ 0x31 ^ 0x30 ^ 0x2C ^ 0x4F ^ 0x4B ^ 0x2C = 0x7E$ CS = 7E (0x37 0x45)

10.6 TMSVR

Start Byte	Hdr		Len		Data			Checksum	End Byte1	End Byte2
\$	<i>TMSVR</i>	,	Length	,	Data	,	*	Checksum	\ r	\n

ID		Mode		Content
Transaction ID	,	0/1/2/3/	,	Item and Value
		11/12/13		

TMSVR is defined as the TM Ethernet Slave protocol. The Data section of the packet is further divided into three segments, ID (Transaction ID), Mode (Content Mode), and Content (Item and Value), separated with commas and described below.

- The transaction number expressed in any alphanumeric characters. (Reports the CPERR 04 error if a non-alphanumeric byte is encountered.) When used as a communication packet response, it is a transaction number that identifies which group of commands to respond.
- , the symbol to separate

Mode The mode as the format of the data content

- Indicates the server responds to the client command in string format.
- 1 Indicates the content data type in binary format
- 2 Indicates the content data type in string format
- 3 Indicates the content data type in JSON format
- 11 Indicates the content data type in binary format (Request read)
- 12 Indicates the content data type in string format (Request read)
- 13 Indicates the content data type in JSON format (Request read)
- 1/2/3 are for client write to server and client read from server. The client read from server
 is that the server sends contents to the connected client periodically.
- 11/12/13 are for client read from server with request read, which is the client sends read request for the item and the server responds with the item value to the client.
- , the symbol to separate

Content The data content. Formatted by the mode definition.

Note

TMSVR command is for the client and the server to communicate in both directions. Under normal circumstances, the server will broadcast the data items from the Transmit and User Defined communication files to the connected clients periodically. When the server sends to the client, the data is sent to the client to read from the server with no response to the server required. When the client sends to the server, the data is received by the server from the client to write with response to the client required.

The transaction number, when the server sends data, cycles from 0 to 9 with each iteration. When the client sends data to the server, the transaction number can be in any alphanumeric characters customized at the client side. If the communication packet format is checked and correct, the server will reply the client with the command processing status by the transaction number in the packet.

When the client sends data to the server, the server checks whether all the criteria to write are correct before performing data writing. If there is any error with the write command, no data will be overwritten. The criteria to write for inspection are:

- 1. The validity of the mode as the format of the data content
- 2. The connected client's write permissions based on the IP Filter.

- 3. The data content matches to the mode.
- 4. The item to write exists in the Transmit or User Defined communication file.
- 5. The attribute of the item to write is not read only.
- The robot is in the appropriate mode (M/A).
- 7. The written data matches the data type of each item.

When the Mode is 11/12/13, the request read method is used. The client sends an item request and the server responds to the item value. The requested items can be the items in the Predefined area without limited to check the periodical delivery, but in the Userdefined area and the GlobalVariable area, for custom definitions, it still need to check the periodical delivery to get the request.

When the client sends an item request, it is not limited to only one item but multiple items can be acquired at once. When the item request is success, the server will send the item value to the client based on the format matching to Mode 11/12/13. However, if the item request is failed such as the item name does not exist, the server will send the command processing status based on the Mode 0 format.

1. Mode = 0 (the status the server responds to the client command processing)

After the server receives and processes a write command from a client, it will respond with another TMSVR command with Mode 0. The details for Mode 0 are as follows.

Data

ID		Mode		Error Code		Error Description					
Transaction ID	,	0	,	00 07	,						
Transaction ID		Defined while the client sends the command for the server to respond with.									
Mode		0 for the se	erver	to respond to the clien	t						
Error Code		Error code	defir	nitions. Fixed as 2 bytes	and i	in hexadecimal (but not 0x)					
	00	Corre	ct wi	iting. No error.							
	01	The c	omm	unication format or mo	ode is	not supported. (Ex. Mode = 99)					
	02	The	conn	ected client is not p	ermi	tted to write. (IP filer without v	write				
	perm	ission)									
	03	The c	omm	unication format and t	he da	ata content format are mismatched.					
		(Ex. N	Лode	= 3, but the data conte	nt is	not in JSON format)					
	04	Item	to wr	ite or read does not ex	ist.						
	05	Unab	le to	write to read-only item	ıs.						
	06	Incor	rect l	M/A mode while writing	g.						
	07	Value	es to v	write mismatches with	the c	onfigured type or the size.					

```
Error Description
                     Error description, following the error code.
                00
                           OK
                01
                           NotSupport
                02
                           WritePermission
                03
                           InvalidData
                04
                           NotExist;XXX
                                                // ;XXX denotes which data item
                05
                           ReadOnly;XXX
                06
                           ModeError;XXX
                07
                           ValueError;XXX
     $TMSVR,15,S0,2,Ctrl DO0=1,*76\r\n
                                                // transcation ID SO, string format, set Ctrl DO0=1
     $TMSVR,10,S0,0,00,OK,*18\r\n
                                // server responds transcation ID S0, mode 0, error code 00, correct writing
     $TMSVR,16,S1,99,Ctrl DO0=1,*46\r\n
                                                // transcation ID S1, mode 99
     $TMSVR,18,S1,0,01,NotSupport,*0E\r\n
                                // server responds transcation ID S1, mode 0, error code 01, mode not support
     $TMSVR,15,S2,2,Ctrl DO0=1,*74\r\n
                                                // transcation ID S2, string format, set Ctrl DO0=1
     $TMSVR,23,S2,0,02,WritePermission,*6A\r\n
     // server responds transcation ID S2, mode 0, error code 02, the connected client is not granted with write
     permission.
     $TMSVR,15,S3,3,Ctrl DO0=1,*74\r\n
                                                // transcation ID S3, JSON format, set Ctrl DO0=1
     $TMSVR,19,S3,0,03,InvalidData,*74\r\n
     // server responds transcation ID S3, mode 0, error code 03, JSON format, data format (JSON) mistached
with the content data format (STRING)
     $TMSVR,16,$4,2,Ctrl DO32=1,*40\r\n
                                                // transcation ID S4, string format, set Ctrl DO32=1
     $TMSVR,26,S4,0,04,NotExist;Ctrl DO32,*58\r\n
     // server responds transcation ID S4, mode 0, error ode 04, item Ctrl DO32 does not exist.
     $TMSVR,17,S5,2,Robot Link=1,*07\r\n // transcation ID S5, string format, set Robot Link=1
```

> \$TMSVR,27,S5,0,05,ReadOnly;Robot_Link,*1E\r\n

// server responds transcation ID S5, mode 0, error code 05, the item Robot_Link is read only.

Supposed the user defined Item: adata, Type: int, Size: 4, and Write: Auto.

- < \$*TMSVR*,20,S6,2,adata={1,2,3,4},*55\r\n // transcation ID S6, string format, set adata={1,2,3,4}
- > \$**TMSVR**,23,S6,0,06,ModeError;adata,*2D\r\n

// server responds transcation ID S6, mode 0, error code 06, M/A mode mismatched while writing (suppose it it Manual Mode while writing).

- < \$**TMSVR**,18,**S7**,2,adata={1,2,3},*47\r\n // transcation ID S7, string format, set adata={1,2,3}
- > \$*TMSVR*,24,S7,0,07,ValueError;adata,*42\r\n

// server responds transcation ID S7, mode 0, error code 07, writing values and data size or type mismatched. (the configured size is 4, but there is only 3 to write.)

2. Mode = 1 BINARY

The data content is transmitted in binary mode by converting the data item name with the Little Endian value and the value with UTF8 to a byte array accordingly. The format is shown as below.

Data

ID		Mode		Content
Transaction ID	,	1	,	Item and Value

Length of Item	Item	Length of Value	Value	
2 bytes Little Endian	UTF8	2 bytes Little Endian	Little Endian / UTF8	•••

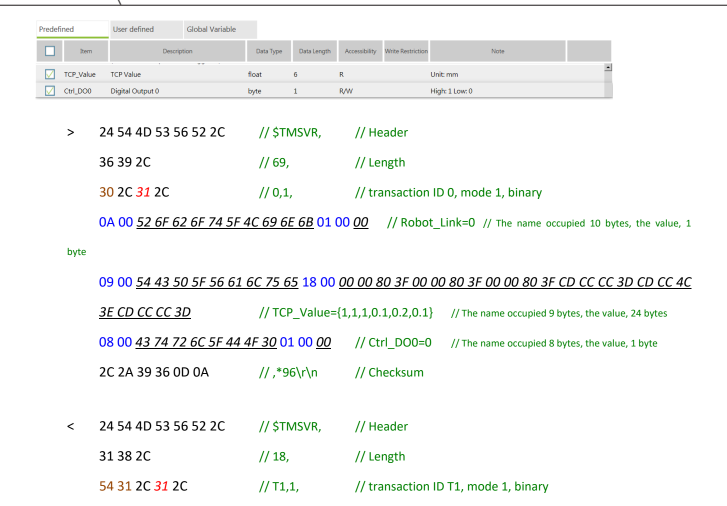
Length of Item 2 bytes in Little Endian, value from 0 to 65535 indicating the length of the item that follows

Item item name

Length of Value 2 bytes in Little Endian), value from 0 to 65535 indicating the length of the data that follows

Value data value

Check TCP_Value float[] and Ctrl_DO0 byte as the communication data and transmit in binary mode as an example.



Once the data type of the item to send is string [], two bytes, *0x00 0x00*, are inserted between the string elements as the separators.

// Ctrl DO0=1

// Checksum

// The name occupied 8 bytes, the value, 1 byte

// server responds to ID T1, mode 1, error code 00, correct

```
24 54 4D 53 56 52 2C
                                     // $TMSVR,
                                                        // Header
      39 30 2C
                                     // 90,
                                                        // Length
      30 2C 31 2C
                                     // 0,1
                                                        // transaction ID 0, mode 1, binary
      OA 00 52 6F \underline{62} 6F 74 5F 4C 69 6E 6B 01 00 \underline{00} // Robot_Link=0 //The name occupied 10 bytes, the value, 1
byte
      09 00 <u>54 43 50 5F 56 61 6C 75 65</u> <u>18 00 00 00 80 3F 00 00 80 3F 00 00 80 3F CD CC CC </u>3D CD CC 4C
      3E CD CC CC 3D
                                     // TCP_Value={1,1,1,0.1,0.2,0.1} //The name occupied 9 bytes, the value, 24 bytes
      08 00 <u>43 74 72 6C 5F 44 4F 30</u> 01 00 <u>01</u>
                                                       // Ctrl_DO0=1
                                                                          // The name occupied 8 bytes, the value, 1 byte
      04 00 <u>67 5F 73 73</u> 0D 00 <u>48 69 00 00 54 4D 00 00 52 6F 62 6F 74</u>
```

08 00 43 74 72 6C 5F 44 4F 30 01 00 01

\$*TMSVR*,10,T1,0,00,OK,*1E\r\n

// ,*7A\r\n

2C 2A 37 41 0D 0A

writing

```
2C 2A 44 43 0D 0A // ,*DC\r\n // Checksum
```

Also, if the data type of the item to receive is string [], when converting to a byte array, two bytes, 00 00, are inserted between the string elements as the separators.

```
24 54 4D 53 56 52 2C
                                  // $TMSVR,
                                                    // Header
<
     32 35 2C
                                  // 25,
                                                    // Length
     54 32 2C 31 2C
                                  // T2,1,
                                                    // transaction ID T2, mode 1, binary
     04 00 <u>67 5F 73 73</u> 0C 00 <u>48 65 6C 6C 6F 00 00 57 6F 72 6C 64</u>
                                  // g_ss={"Hello", "World"} // The name occupied 4 bytes, the value, 12 bytes
     2C 2A 30 32 0D 0A
                                  //,*02\r\n
                                                    // Checksum
     $TMSVR,10,T2,0,00,OK,*1D\r\n
                                              //server responds to ID T2, mode 0, error code 00, correct writing
```

3. Mode = 2 STRING

The data content is transmitted as a string with the name and value of the data item in the Script string of an external command. The format is shown as below.

Data

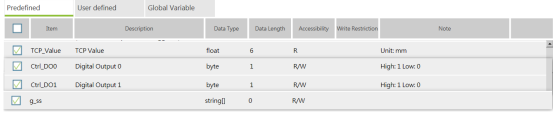
ID		Mode			Content		
Transaction ID	,	2	,	, Item and Value			
	, , ,						
		ltem		=	Value	\r\n	

Item item name
= equal

Value data value

\r\n symbol of carriage return as required if there is an item up next for separation.

Check TCP_Value float[] and Ctrl_DO0 byte, Ctrl_DO1 byte, g_ss string[] as the communication data and transmit in string mode as an example.



```
$TMSVR,97,9,2,Robot_Link=0\r\n
                                     // Robot_Link=0
                                                           // transaction ID 9, mode 2, string
TCP_Value={1,1,1,0.1,0.2,0.1}\r\n
                                     // TCP_Value={1,1,1,0.1,0.2,0.1}
Ctrl_DO0=1\r\n
                                      // Ctrl_DO0=1
Ctrl_DO1=0\r\n
                                      // Ctrl_DO1=0
g_ss={"Hi","TM","Robot"},*77\r\n
                                     // g_ss={"Hi","TM","Robot"}
$TMSVR,15,T2,2,Ctrl_DO0=0\r\n
                                     // set Ctrl_DO0=0// transaction ID T2, mode 2, string
Ctrl DO1=1,*34\r\n
                                     // set Ctrl DO1=1
$TMSVR,10,T2,0,00,OK,*1D\r\n
                                     // server responds to ID T2, mode 0, error code 00, correct writing
```

4. **Mode = 3** JSON

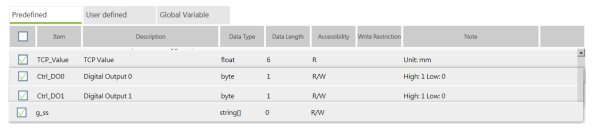
The data content is transmitted as a JSON string with the name and value of the data item serialized in the JSON format as shown below.

Data

ID		Mode		Content			
Transaction ID	,	3	,	Item and Value			
			/				
Item	item nar		public	class TMSVRJsonData			
	item name data value			public string Item;			
			pub }	lic object Value;			

^{*[]} array is in use when it comes it multiple items.

Check TCP_Value float[] and Ctrl_DO0 byte, Ctrl_DO1 byte, g_ss string[] as the communication data and transmit in JSON mode as an example.



> \$*TMSVR*,196,5,3,[{"Item":"Robot_Link","Value":0}, // Robot_Link=0

```
// transaction ID 5, mode 3, JSON
{"Item": "TCP_Value", "Value": [1.0,1.0,1.0,0.1,0.2,0.1]},
                                                            // TCP_Value={1,1,1,0.1,0.2,0.1}
{"Item":"Ctrl_DO0","Value":0},
                                                            // Ctrl_DO0=0
{"Item":"Ctrl_DO1","Value":0},
                                                            // Ctrl_DO1=0
{"Item":"g_ss","Value":["Hi","TM","Robot"]}],*3A\r\n
                                                            // g_ss={"Hi","TM","Robot"}
$TMSVR,113,T9,3,[{"Item":"Ctrl_DO0","Value":1},
                                                            // Ctrl_DO0=1
{"Item":"Ctrl_DO1","Value":0},
                                                            // Ctrl_DO1=0
{"Item":"g_ss","Value":["Hello","TM","Robot"]}],*7C\r\n
                                                           // g_ss={"Hello","TM","Robot"}
$TMSVR,10,T9,0,00,OK,*16\r\n
                                      // server responds to ID T9, mode 0, error code 0, correct writing
```

5. Mode = 11 BINARY (Request read)

The data content is transmitted in binary mode by converting the data item name with the Little Endian value and the value with UTF8 to a byte array accordingly. The format is shown as below.

Data (client to server)

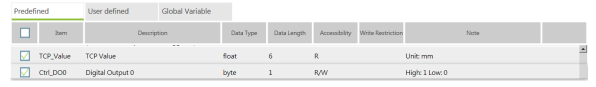
ID		Mode		Content
Transaction ID	•	11	,	Item

Length of Item	Item		The difference of the read request
2 bytes Little Endian	UTF8	•••	from Mode = 1 is no value required.

Length of Item 2 bytes in Little Endian, value from 0 to 65535 indicating the length of the item that follows

Item Item name

Check TCP_Value float[] and Ctrl_DO0 byte as the communication data and transmit in binary mode as an example



server periodical delivery

> 24 54 4D 53 56 52 2C // \$TMSVR, // Header 36 39 2C // 69, // Length

```
30 2C 31 2C
                                  // 0,1,
                                                   // transaction ID 0, mode 1, binary
     OA 00 52 6F 62 6F 74 5F 4C 69 6E 6B 01 00 00
                                                       // Robot_Link=0 // The name occupied 10 bytes, the value, 1
bvte
     09 00 <u>54 43 50 5F 56 61 6C 75 65</u> <u>18 00 00 00 80 3F 00 00 80 3F 00 00 80 3F CD CC CC 3D CD CC 4C</u>
     3E CD CC CC 3D
                                  // TCP_Value=\{1,1,1,0.1,0.2,0.1\} // The name occupied 9 bytes, the value, 24 bytes
     08 00 <u>43 74 72 6C 5F 44 4F 30</u> 01 00 <u>00</u>
                                                   // Ctrl_DO0=0
                                                                    // The name occupied 8 bytes, the value, 1 byte
                                                   // Checksum
     2C 2A 39 36 0D 0A
                                  //,*96\r\n
client requested to read
     24 54 4D 53 56 52 2C
                                  // $TMSVR,
                                                   // Header
     32 36 2C
                                  // 26,
                                                   // Length
     51 31 2C 31 31 2C
                                  // Q1,11,
                                                   // transaction ID Q1, mode 11 binary (Request read)
     08 00 43 74 72 6C 5F 44 4F 30
                                             // Ctrl DO0
                                                               // The name occupied 8 bytes
     08 00 54 43 50 5F 4D 61 73 73
                                             // TCP_Mass
                                                               // The name occupied 8 bytes
     2C 2A 37 46 0D 0A
                                  // ,*7F\r\n
                                                   // Checksum
server replied with the item value
     24 54 4D 53 56 52 2C
                                  // $TMSVR,
                                                   // Header
     33 35 2C
                                  // 35,
                                                   // Length
     51 31 2C 31 31 2C
                                  // Q1,11,
                                                   // server responds to ID Q1, mode 11 binary
     08 00 43 74 72 6C 5F 44 4F 30 01 00 00
                                                   // Ctrl_DO0=0
                                                                    // The name occupied 8 bytes, the value, 1 byte
     08 00 54 43 50 5F 4D 61 73 73 04 00 00 00 00 00
                                                   // TCP_Mass=0 // The name occupied 8 bytes, the value, 4 byte
     2C 2A 37 38 0D 0A
                                  //,*78\r\n
                                                   // Checksum
* server replied the same content format as Mode = 1 BINARY
client requested to read
     24 54 4D 53 56 52 2C
                                  // $TMSVR,
                                                   // Header
     32 36 2C
                                  // 26,
                                                   // Length
     51 32 2C 31 31 2C
                                  // Q2,11,
                                                   // transaction ID Q1, mode 11 binary (Request read)
     08 00 43 74 72 6C 5F 44 4F 30
                                             // Ctrl DO0
                                                               // The name occupied 8 bytes
     08 00 54 43 50 5F 4D 61 58 58
                                             // TCP MaXX
                                                               // The name occupied 8 bytes
```

2C 2A 37 43 0D 0A // ,*7C\r\n // Checksum

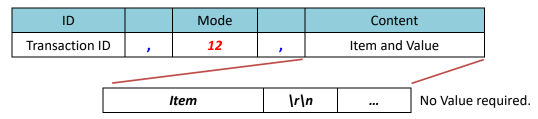
server replied with the item value

> \$TMSVR,25,Q2,0,04,NotExist;TCP_MaXX,*17\r\n
// server responds to ID Q2, mode 0, error code 04, item not existed

6. Mode = 12 STRING (Request read)

The data content is transmitted as a string with the name and value of the data item in the Script string of an external command. The format is shown as below.

Data (client to server)



Item Item name

\r\n The newline characters. Required only as a delimiter if the next item comes.

Check TCP_Value float[] and Ctrl_DO0 byte, Ctrl_DO1 byte, g_ss string[] as the communication data and transmit in STRING mode.



server periodical delivery

client requested to read

< \$TMSVR,28,Q2,12,Robot_Link\r\n // Item Robot_Link</pre>

// transaction ID Q2, mode 12 JSON (Request read)

TCP_Mass,*0E\r\n

// Item TCP_Mass

server replied with the item value

> \$TMSVR,30,Q2,12,Robot_Link=0\r\n // server responds to ID Q2, mode 12

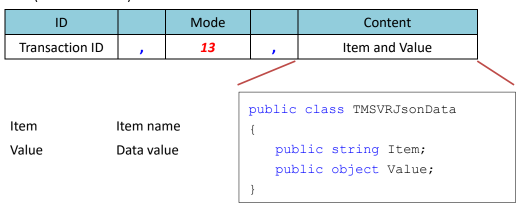
TCP_Mass=0,*09\r\n

^{*} server replied the same content format as Mode = 2 STRING

7. Mode = 13 JSON (Request read)

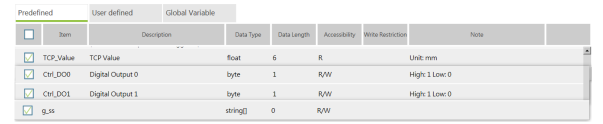
The data content is transmitted as a JSON string with the name and value of the data item serialized in the JSON format as shown below.

Data (client to server)



- * [] array is in use when it comes it multiple items.
- * Shared with Mode = 3 JSON for using the same class for serialization / deserialization, but the Value attribute may not exist

Check TCP_Value float[] and Ctrl_DO0 byte, Ctrl_DO1 byte, g_ss string[] as the communication data and transmit in JSON mode.



server periodical delivery

```
> $TMSVR,196,5,3,[{"Item":"Robot_Link","Value":0}, // Robot_Link=0 // transaction ID 5, mode

{"Item":"TCP_Value","Value":[1.0,1.0,1.0,0.1,0.2,0.1]}, // TCP_Value={1,1,1,0.1,0.2,0.1}

{"Item":"Ctrl_DO0","Value":0}, // Ctrl_DO0=0

{"Item":"Ctrl_DO1","Value":0}, // Ctrl_D01=0

{"Item":"g_ss","Value":["Hi","TM","Robot"]}],*3A\r\n // g_ss={"Hi","TM","Robot"}

client requested to read

< $TMSVR,27,Q3,13,[{"Item":"TCP_Mass"}],*3C\r\n // transaction ID Q3, mode 13 JSON (Request
```

read)

server replied with the item value

> \$*TMSVR*,39,Q3,13,[{"Item":"TCP_Mass","Value":0.0}],*40\r\n // server responds to ID Q3, mode 13

* server replied the same content format as Mode = 3 JSON

11. Profinet Functions

The robot communicates with external controllers via the Profinet communication protocol. In the mechanism of the Profinet communication protocol, the robot works as a Profinet IO device for external devices to read and write the robot data. Meanwhile, TMflow monitors the table of data receiving from external devices and the table of data sending to external devices with Profinet functions as well as changes the custom definition section in the table of data sending to external devices.

Communication Data Table

The data table is composed of the input data and the ouput data. Input Data Table is for external devices posting on the robot, and Output Data Table is for the robot sending to external devices. Both of the data tables come with System Definition Section and Custom Definition Section for data.

- 1. System Definition Section : Items and settings are defined by the robot, and the data contents are updated by the robot or external devices. The defined items are robot status relevant such as robot bases, project status, control box status, or input/output status relevant such as digital I/Os and analog I/Os. Users can use Profinet functions to read the input data table and the output data table in the system definition section.
- 2. Custom Definition Section: Items and settings are defined by users, and the data contents are updated by users or external devices. In the meantime of the project editing, users can use Profinet functions to read and write the output data table in the custom definition section or read input data table in the custom definition section as well as use the custom definition section as a data exchange register between the project and external devices.

Communication				
Data Table	Data Section	TMflow Profinet Function	External	Device
(at the robot's	Data Section	Permissions	Permissions	
view)				
	System			
	Definition	Read	Write	
Input Data	Section			
Table	Custom			
	Definition	Read	Write	
	Section			
	System			
Output Data	Definition	Read	Read	
Table	Section			
	Custom	Read/Write	Read	

Definition

Section

11.1 profinet_read_input()

Read the input table content.

```
Syntax 1
```

Syntax 2

```
byte profinet_read_input(
    int,
)

Paramaters
    int    Starting address

Return
    byte    Return data in byte.

Note

byte var_value = profinet_read_input(148)

// 0x30
```

11.2 profinet_read_input_int()

Read the input table content and convert the data to the 32-bit integer.

```
Syntax 1
```

```
int[] profinet read input int(
     int,
     int,
     int
Paramaters
                Starting address
     int
     int
                The address length to read
                The coversion of the read data to an int array based on Little Endian (DCBA) or Big Endian
     int
                (ABCD).
                \cap
                      Little-Endian
                1
                      Big-Endian
                      Based on the configuration file.
                2
Return
      int[]
                Return data in an integer array.
Note
     int[] var value = profinet_read_input_int(164, 12, 0)
           // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x80,0xFF,0xFF} (Little Endian)
                                                                                                   to int[]
           // int[] = {0x00007FFF,0x0001869F,0xFFFF8000} (Little Endian)
           // int[] = {32767,99999,-32768}
     int[] var value = profinet_read_input_int(164, 11, 0)
           // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF} (Little Endian)
           // int[] = {0x00007FFF,0x0001869F,0x00FF8000} (Little Endian)
           // int[] = {32767,99999,16744448}
     int[] var_value = profinet_read_input_int(164, 10, 0)
           // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80} (Little Endian) to int[]
           // int[] = {0x00007FFF,0x0001869F,0x00008000} (Little Endian)
           // int[] = {32767,99999,32768}
     int[] var_value = profinet_read_input_int(164, 12, 1)
           // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF,0xFF} (Little Endian)
                                                                                                   to int[]
           // int[] = {0xFF7F0000,0x9F860100,0x0080FFFF} (Big Endian)
           // int[] = {-8454144,-1618607872,8454143}
     int[] var value = profinet_read_input_int(164, 12, 2)
```

 $// byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF,0xFF} (Little Endian)$

to int[]

```
// int[] = {0x00007FFF,0x0001869F,0xFFFF8000} (Little Endian)
                // int[] = {32767,99999,-32768}
Syntax 2
     int[] profinet read input int(
           int
     )
     Note
          Same as Syntax 1 with the parameter of the conversion of the read data defaults to 2.
           * Convert the read data to an int array based on Little Endian (DCBA) or Big Endian (ABCD).
           int[] var_value = profinet_read_input_int(164, 12, 2)
                // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF,0xFF} (Little Endian)
                                                                                                       to int[]
                // int[] = {0x00007FFF,0x0001869F,0xFFFF8000} (Little Endian)
                // int[] = {32767,99999,-32768}
Syntax 3
     int profinet_read_input_int(
           int
     Paramaters
                      Starting address
           int
                      * Convert the read data to an int array based on Little Endian (DCBA) or Big Endian (ABCD).
     Return
           int
                      Return data in integer.
     Note
           int var_value = profinet_read_input_int(164)
                // byte[] = {0xE4,0x07,0x00,0x00} (Little Endian)
                                                                 to int
                // int = 0x000007E4 (Little Endian)
                // int = 2020
           int var_value = profinet_read_input_int(164)
                // byte[] = {0x00,0x00,0x07,0xE4} (Big Endian)
                                                                 to int
                // int = 0x000007E4 (Big Endian)
                // int = 2020
```

11.3 profinet_read_input_float()

Read the input table content and convert the data to the 32-bit floating-point number.

Syntax 1

```
float[] profinet_read_input_float(
    int,
    int,
    int
```

Paramaters

- int Starting address
- int The address length to read
- int The conversion of the read data to a float array based on Little Endian (DCBA) or Big Endian (ABCD).
 - 0 Little-Endian
 - 1 Big-Endian
 - 2 Based on the configuration file.

Return

float[] Return data in a floating-point number array.

Note

```
float[] var_value = profinet_read_input_float(284, 12, 0)
    // float[] = {0x3F800000,0x40000000,0x40400000} (Little Endian)
    // float[] = {1.0,2.0,3.0}
float[] var value = profinet_read_input_float(284, 11, 0)
    (byte[] = \{0x00,0x00,0x80,0x3F,0x00,0x00,0x00,0x40,0x00,0x00,0x40\} (Little Endian) to float[]
    // float[] = {0x3F800000,0x40000000,0x00400000} (Little Endian)
    // float[] = {1.0,2.0,5.877472E-39}
float[] var_value = profinet_read_input_float(284, 10, 0)
    \label{eq:final_condition} $$/$ [] = \{0x00,0x00,0x80,0x3F,0x00,0x00,0x00,0x40,0x00,0x00\}$ (Little Endian) to float[] $$
    // float[] = {0x3F800000,0x40000000,0x00000000} (Little Endian)
    // float[] = {1.0,2.0,0.0}
float[] var_value = profinet_read_input_float(284, 12, 1)
    to float[]
    // float[] = {0x0000803F,0x00000040,0x000004040} (Big Endian)
```

```
// float[] = {4.600603E-41,8.96831E-44,2.304856E-41}
         float[] var_value = profinet_read_input_float(284, 12, 2)
              to float[]
              // float[] = {0x3F800000,0x40000000,0x40400000} (Little Endian)
              // float[] = \{1.0, 2.0, 3.0\}
Syntax 2
    float[] profinet read input float(
         int,
         int
    )
    Note
         Same as Syntax 1 with the parameter of the conversion of the read data defaults to 2.
         * Convert the read data to a float array based on Little Endian (DCBA) or Big Endian (ABCD).
         float[] var_value = profinet_read_input_float(284, 12, 2)
              // float[] = {0x3F800000,0x40000000,0x40400000} (Little Endian)
              // float[] = {1.0,2.0,3.0}
Syntax 3
    float profinet read input float(
         int
    Paramaters
                   Starting address
         int
                   * Convert the read data to a float array based on Little Endian (DCBA) or Big Endian (ABCD).
    Return
                  Return data in floating-point
         float
    Note
         float var_value = profinet_read_input_float(284)
              // byte[] = {0x00,0x00,0x80,0x3F} (Little Endian) to float
              // float = 0x3F800000 (Little Endian)
              // float = 1.0
         float var value = profinet_read_input_float(284)
              // byte[] = {0x3F,0x80,0x00,0x00} (Big Endian) to float
```

```
// float = {0x3F800000} (Big Endian)
// float = {1.0}
```

11.4 profinet_read_input_string()

Read the input table content and convert the data to the string encoded in UTF8.

```
Syntax 1
```

```
string profinet_read_input_string(
   int,
   int
)
Paramaters
           Starting address
   int
          The address length to read
   int
Return
   string Return data in a UTF8 string (ending with 0x00 encountered).
Note
   string var_value = profinet_read_input_string(148,16)
       // string = "TM5-700"
   string var value = profinet_read_input_string(148,32)
       // string = "01060112"
   string var_value = profinet_read_input_string(148,32)
       // byte[] = {0x61,0x62,0x63,0x64,0xE9,0x81,0x94,0xE6,0x98,0x8E,0xE6,0xA9,0x9F,0xE5,0x99,0xA8,}
              // string = "abcd 達明機器人 1234"
   string var_value = profinet_read_input_string(148,10)
       // byte[] = {0x61,0x62,0x63,0x64,0xE9,0x81,0x94,0xE6,0x98,0x8E}
       // string = "abcd 達明"
   string var_value = profinet_read_input_string(148,8)
       // byte[] = {0x61,0x62,0x63,0x64,0xE9,0x81,0x94,0xE6}
```

```
// string = "abcd 達�"
```

11.5 profinet_read_input_bit()

Read the input table content and retrieve the nth bit value of the data byte.

Syntax 1

```
byte profinet_read_input_bit(
     int,
     int
Paramaters
     int
                Starting address
               The n<sup>th</sup> bit value in the data byte
     int
Return
                Return data in byte.
     byte
                Return 1 for bit value == 1.
                Return 0 for bit value == 0.
Note
     byte var_value = profinet_read_input_bit(148,0)
          // 0x30
                     get bit: "0"
          // 0
     byte var_value = profinet_read_input_bit(148,5)
          // 0x30
                     get bit: "5"
          // 1
```

11.6 profinet_read_output()

Read the output table content.

Syntax 1

```
byte[] profinet_read_output(
    int,
    int
)
```

Paramaters

Syntax 2

```
byte profinet_read_output(
    int
)

Paramaters
    int    Starting address

Return
    byte    Return data in byte

Note

byte var_value = profinet_read_output(540)

// 0x30
```

11.7 profinet_read_output_int()

Read the output table content and convert the data to the 32-bit integer.

Syntax 1

```
int[] profinet_read_output_int(
    int,
    int,
    int
```

Paramaters

- 1 Big-Endian
- 2 Based on the configuration file.

Return

```
int[] Return data in an integer array.
```

Note

```
int[] var_value = profinet_read_output_int(556, 12, 0)
                 // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF,0xFF} (Little Endian)
                                                                                                            to int[]
                 // int[] = {0x00007FFF,0x0001869F,0xFFFF8000} (Little Endian)
                 // int[] = {32767,99999,-32768}
           int[] var_value = profinet_read_output_int(556, 11, 0)
                 // \text{ byte}[] = \{0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF\} \text{ (Little Endian)}  to int[]
                 // int[] = {0x00007FFF,0x0001869F,0x00FF8000} (Little Endian)
                 // int[] = {32767,99999,16744448}
           int[] var_value = profinet_read_output_int(556, 10, 0)
                 // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80} (Little Endian) to int[]
                 // int[] = {0x00007FFF,0x0001869F,0x00008000} (Little Endian)
                 // int[] = {32767,99999,32768}
           int[] var_value = profinet_read_output_int(556, 12, 1)
                 // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF,0xFF} (Little Endian)
                                                                                                            to int[]
                 // int[] = {0xFF7F0000,0x9F860100,0x0080FFFF} (Big Endian)
                 // int[] = {-8454144,-1618607872,8454143}
           int[] var_value = profinet_read_output_int(556, 12, 2)
                 // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF,0xFF} (Little Endian)
                                                                                                            to int[]
                 // int[] = {0x00007FFF,0x0001869F,0xFFFF8000} (Little Endian)
                 // int[] = {32767,99999,-32768}
Syntax 2
      int[] profinet_read_output_int(
           int,
           int
```

Note

Same as Syntax 1 with the parameter of the conversion of the read data defaults to 2.

```
* Convert the read data to an int array based on Little Endian (DCBA) or Big Endian (ABCD).
           int[] var_value = profinet_read_output_int(556, 12, 2)
                // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF,0xFF} (Little Endian)
                                                                                                        to int[]
                // int[] = {0x00007FFF,0x0001869F,0xFFFF8000} (Little Endian)
                // int[] = {32767,99999,-32768}
Syntax 3
     int profinet read output int (
     Paramaters
           int
                      Starting address
                      * Convert the read data to an int array based on Little Endian (DCBA) or Big Endian (ABCD).
     Return
           int
                      Return data in integer
     Note
           int var_value = profinet_read_output_int(556)
                // byte[] = {0xE4,0x07,0x00,0x00} (Little Endian)
                                                                  to int
                // int = 0x000007E4 (Little Endian)
                // int = 2020
           int var_value = profinet_read_output_int(556)
                // byte[] = {0x00,0x00,0x07,0xE4} (Big Endian)
                                                                  to int
                // int = 0x000007E4 (Big Endian)
```

11.8 profinet_read_output_float()

// int = 2020

Read the output table content and convert the data to the 32-bit floating-point number.

Syntax 1

```
float[] profinet_read_output_float(
    int,
    int,
    int
```

Paramaters

- int Starting address
- int The address length to read
- The conversion of the read data to a float array based on Little Endian (DCBA) or Big Endian int (ABCD).
 - 0 Little-Endian
 - Big-Endian 1
 - Based on the configuration file.

Return

float[] Return data in a floating-point number array.

Note

```
float[] var_value = profinet_read_output_float(676, 12, 0)
    // byte[] = {0x00,0x00,0x80,0x3F,0x00,0x00,0x00,0x40,0x00,0x40,0x40} (Little Endian)
    // float[] = {0x3F800000,0x40000000,0x40400000} (Little Endian)
    // float[] = \{1.0, 2.0, 3.0\}
float[] var_value = profinet_read_output_float(676, 11, 0)
    // byte[] = {0x00,0x00,0x80,0x3F,0x00,0x00,0x00,0x40,0x00,0x00,0x40} (Little Endian) to float[]
    // float[] = {0x3F800000,0x40000000,0x00400000} (Little Endian)
    // float[] = {1.0,2.0,5.877472E-39}
float[] var_value = profinet_read_output_float(676, 10, 0)
    // byte[] = {0x00,0x00,0x80,0x3F,0x00,0x00,0x00,0x40,0x00,0x00} (Little Endian) to float[]
    // float[] = {0x3F800000,0x40000000,0x00000000} (Little Endian)
    // float[] = {1.0,2.0,0.0}
float[] var value = profinet_read_output_float(676, 12, 1)
    // float[] = {0x0000803F,0x00000040,0x000004040} (Big Endian)
    // float[] = {4.600603E-41,8.96831E-44,2.304856E-41}
float[] var_value = profinet_read_output_float(676, 12, 2)
    to float[]
    // float[] = {0x3F800000,0x40000000,0x40400000} (Little Endian)
    // float[] = {1.0,2.0,3.0}
```

```
float[] profinet_read_output_float(
   int,
   int
```

)

Note

Same as Syntax 1 with the parameter of the conversion of the read data defaults to 2.

* Convert the read data to a float array based on Little Endian (DCBA) or Big Endian (ABCD).

```
float[] var_value = profinet_read_output_float(676, 12, 2)

// byte[] = {0x00,0x00,0x80,0x3F,0x00,0x00,0x00,0x40,0x00,0x40,0x40} (Little Endian) to float[]

// float[] = {0x3F800000,0x40000000,0x40400000} (Little Endian)

// float[] = {1.0,2.0,3.0}
```

Syntax 3

```
float profinet_read_output_float(
    int
)
```

Paramaters

int Starting address

* Convert the read data to a float array based on Little Endian (DCBA) or Big Endian (ABCD).

Return

float Return data in floating-point

Note

```
float var_value = profinet_read_output_float(676)

// byte[] = {0x00,0x00,0x80,0x3F} (Little Endian) to float

// float = 0x3F800000 (Little Endian)

// float = 1.0

float var_value = profinet_read_output_float(676)

// byte[] = {0x3F,0x80,0x00,0x00} (Big Endian) to float

// float = 0x3F800000 (Big Endian)

// float = 1.0
```

11.9 profinet_read_output_string()

Read the output table content and convert the data to the string encoded in UTF8.

```
string profinet_read_output_string(
   int.
```

```
int
Paramaters
           Starting address
   int
           The address length to read
   int
Return
   string Return data in a UTF8 string (ending with 0x00 encountered).
Note
   string var_value = profinet_read_output_string(556,16)
       // string = "TM5-700"
   string var value = profinet_read_output_string(540,32)
       // string = "01060112"
   string var value = profinet_read_output_string(540,32)
       // byte[] = {0x61,0x62,0x63,0x64,0xE9,0x81,0x94,0xE6,0x98,0x8E,0xE6,0xA9,0x9F,0xE5,0x99,0xA8,}
              // string = "abcd 達明機器人 1234"
   string var value = profinet_read_output_string(540,10)
       // byte[] = {0x61,0x62,0x63,0x64,0xE9,0x81,0x94,0xE6,0x98,0x8E}
       // string = "abcd 達明"
   string var value = profinet_read_output_string(540,8)
       // byte[] = {0x61,0x62,0x63,0x64,0xE9,0x81,0x94,0xE6}
       // string = "abcd 達�"
```

11.10 profinet_read_output_bit()

Read the output table content and retrieve the nth bit value of the data byte.

```
byte profinet_read_output_bit(
   int,
   int
```

```
)
     Paramaters
          int
                    Starting address
                    The n<sup>th</sup> bit value in the data byte
          int
     Return
                    Return data in byte 型別。
          byte
                    Return 1 for bit value == 1.
                    Return 0 for bit value == 0.
     Note
          byte var_value = profinet_read_output_bit(540,0)
               // 0x30
                         get bit: "0"
               // 0
          byte var_value = profinet_read_output_bit(540,5)
               // 0x30
                         get bit: "5"
               // 1
          profinet_write_output()
11.11
     Write data to the output table.
Syntax 1
     bool profinet_write_output (
          int,
          ?,
          int
     )
     Paramaters
          int
                    Starting address
          ?
                    The data to write
                    * Available data types include byte, byte[],int,int[],float,float[],string
                    The maximum data writing length
          int
                    > 0
                              Legitimate data length. Write by the number of data length.
                    <= 0
                              Illegitimate data length. Write by the complete length of the data to write.
     Return
          bool
                    True
                              Write successfully.
```

Write unsuccessfully.

- 1. If the data to write is an empty string or an emprty array
- 2. Unable to send correctly and receive via Profinet.

Note

* Write data based on Little Endian (DCBA) or Big Endian (ABCD) in the configuration file.

```
byte var_data = 255
profinet_write_output(540,var data,1)
byte var value = profinet_read_output(540)
     // 0x30
byte[] var data = {1,127,255}
profinet_write_output(540,var_data,3)
byte[] var_value = profinet_read_output(540, 3)
     // {0x01,0x7F,0xFF}
profinet_write_output(540,var_data,2)
byte[] var_value = profinet_read_output(540, 3)
     // {0x01,0x7F,0x00}
profinet_write_output(540,var_data,-1)
byte[] var_value = profinet_read_output(540, 3)
     // {0x00,0x7F,0xFF}
int var_data = 32767
profinet_write_output(556,var_data,4)
int var_value = profinet_read_output_int(556)
     // byte[] = {0xFF,0x7F,0x00,0x00} (Little Endian)
                                                      to int
     // int = 0x00007FFF (Little Endian)
     // int = 32767
profinet_write_output(556, var data,1)
int var_value = profinet_read_output_int(556)
     // byte[] = {0xFF,0x00,0x00,0x00} (Little Endian)
                                                      to int
     // int = 0x000000FF (Little Endian)
     // int = 255
int[] var_data = {32767,99999,-32768}
profinet_write_output(556, var_data,12)
```

```
int[] var_value = profinet_read_output_int(556,12)
     // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF,0xFF} (Little Endian)
                                                                                          to int[]
     // int[] = {0x00007FFF,0x0001869F,0xFFFF8000} (Little Endian)
     // int[] = {32767,99999,-32768}
profinet_write_output(556, var_data,3)
int[] var_value = profinet_read_output_int(556,12)
     to int[]
     // int[] = {0x00007FFF,0x00000000,0x00000000} (Little Endian)
     // int[] = {32767,0,0}
profinet_write_output(556, var data,11)
int[] var value = profinet_read_output_int(556,12)
     // byte[] = {0xFF,0x7F,0x00,0x00,0x9F,0x86,0x01,0x00,0x00,0x80,0xFF,0x00} (Little Endian)
                                                                                          to int[]
     // int[] = {0x00007FFF,0x0001869F,0x00FF8000} (Little Endian)
     // int[] = {32767,99999,16744448}
float var data = -10.0
profinet_write_output(676, var data,4)
float var value = profinet_read_output_float(676)
     // byte[] = {0x00,0x00,0x20,0xC1} (Little Endian)
                                                     to float
     // float = 0xC1200000 (Little Endian)
     // float = -10.0
profinet_write_output(676, var data,1)
float var_value = profinet_read_output_float(676)
     // byte[] = {0x00,0x00,0x00,0x00} (Little Endian)
                                                     to float
     // float = 0x00000000 (Little Endian)
     // float = 0
float[] var_data = {-10.0,3.3,123.45}
profinet_write_output(676, var data,12)
float[] var value = profinet_read_output_float(676,12)
     // byte[] = \{0x00,0x00,0x20,0xC1,0x33,0x33,0x53,0x40,0x66,0xE6,0xF6,0x42\}  (Little Endian)
                                                                                          to float[]
     // float[] = {0xC1200000,0x40533333,0x42F6E666} (Little Endian)
     // float[] = {-10,3.3,123.45}
```

```
profinet_write_output(676, var_data,3)
float[] var_value = profinet_read_output_float(676,12)
   // float[] = {0x00200000,0x00000000,0x00000000} (Little Endian)
   // float[] = {2.938736E-39,0,0}
profinet_write_output(676, var_data,11)
float[] var_value = profinet_read_output_float(676,12)
   // byte[] = \{0x00,0x00,0x20,0xC1,0x33,0x33,0x53,0x40,0x66,0xE6,0xF6,0x00\} (Little Endian) to float[]
   // float[] = {0xC1200000,0x40533333,0x00F6E666} (Little Endian)
   // float[] = {-10,3.3,2.267418E-38}
string var_data = "abcd 達明機器人 1234"
profinet_write_output(540, var_data,32)
string var_value = profinet_read_output_string(540,32)
   // byte[] = {0x61,0x62,0x63,0x64,0xE9,0x81,0x94,0xE6,0x98,0x8E,0xE6,0xA9,0x9F,0xE5,0x99,0xA8,}
          // string = "abcd 達明機器人 1234"
profinet_write_output(540, var_data,10)
string var_value = profinet_read_output_string(540,32)
   // string = "abcd 達明"
profinet_write_output(540, var data,8)
string var value = profinet_read_output_string(540,32)
   // string = "abcd 達�"
```

11.12 profinet_write_output_bit()

Write content to the nth bit value of the data byte in the output table.

```
bool profinet write output bit(
     int,
     int,
     int
Paramaters
               Starting address
     int
               The n<sup>th</sup> bit value in the data byte
     int
               The data to write
     int
Return
     bool
                         Write successfully.
               True
               False
                         Write unsuccessfully.
                                                   1. Unable to send correctly and receive via Profinet.
Note
     byte var_data = 240
     profinet_write_output(540,var_data)
     byte var_value = profinet_read_output(540)
          // 0xF0
     profinet_write_output_bit(540,1,1)
     byte var_value = profinet_read_output_bit(540,1)
          // 0xF2
                    get bit: "1"
          // 1
     profinet_write_output_bit(540,7,0)
     byte var_value = profinet_read_output_bit(540,7)
                    get bit: "7"
          // 0x72
          // 0
```

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