

# **Interface Specification**

**IoT.NET** 

Author: Liu Guobin (Manual provided by FFCCN.)

Last saving : 23/07/21 Page 1 of 12



# **VISAS / VERSIONS**

	REDACTION	Verification
Original (V0)	Guobin Liu	Guobin Liu
V1 version	Guobin Liu	Guobin Liu
V2 version	Guobin Liu	Guobin Liu
V3 version		
V4 version		
V5 version		
V6 version		

Revision	MODIFIED PAGE(S)	DETAILS OF MODIFICATION	DATE
V1	All	Creation	25/12/2020
V2	10	Add Eva information	23/07/2021

Author: Liu Guobin (Manual provided by FFCCN.)

Last saving : 23/07/21 Page 2 of 12



1			介绍	T	. 4
1.1	ı		目的		4
1.2	2		缩写		4
	•		∠IH _4		
2			ıct		6
				接口和功能	
<b>2.</b> 1				化对象	
		1.		引入 using	
		1.	_	函数接口说明	
		1.		使用例程	
2.2	2		报警	信息	
:	2.	2.	1	引入 using	
:	2.	2.		函数接口说明	
		2.		使用例程	
2.3	3		产品	信息	7
:	2.	3.	1	函数接口说明:	7
:	2.	3.	2	使用例程:	7
2.4	Ļ		换型	信息	8
	2.	4.		函数接口说明:	
:	2.	4.	2	使用例程:	8
2.5	5			信息	
		5.		函数接口说明:	
		5.		使用例程:	
2.6				·器等信息	
		6.		函数接口说明:	
		6.		使用例程:	
2.7				[信息	
			<b>参数</b> 1	<b>酒数接口说明:</b>	
			-	图	
				参数信息	
				函数接口说明:	
:	2.	8.	2	使用例程:	10
3			消息	息发布流程图	11
4		P	ı C :	消息发布	12



### 1 介绍

#### 1.1 目的

在当今工业4.0的大趋势下,万物互联已经成为了必然趋势,为了保持持续的创新性,本公司将开展 loT项目,固本文档提供了我司对于loT接口的要求,原则上,所有设备都需要遵循该文档,将设备信息 透明化,在满足条件的情况下,发布有关设备的相关信息,另外所有例程和最新的文档将更新到下面的 文件中,集成商拿到需求后,请自行下载最新版本的文件和例程,将其集成到自身的软件当中。

https:/github.com/liuguobin11/loT.NET.git

## 1.2 缩写对应表

AOI	automatic optical inspection	
ATF	address table file	
BGA	ball grid array	
BIB	boot information block	
BIST	built in self test	
ВОМ	bill of material	
CAN	controller area network	
CC	critical characteristics	
CFT DL	cross function testing design and launch	
DAE	pressure compensation unit	
Div.Q	division quality responsible	
DMC	data matrix code	
DTP	data to production	
DUT	device under test	
EE SW	Electrical engineer SW (software developer)	
ECR	engineering change request	
ECU	electronic control unit	
EE	electrical engineer (hardware developer)	
EOL	end of line	
ESD	electrostatic discharge	
HT	high temperature	
IC	integrated circuit	
ICT	in circuit test	
IE test	industrial engineer testing (local test specialist)	
Ю	information management and organization	
IPG	intelligent peripheral interface	
IPGTC	intelligent peripheral interface total controller	
K-line	communication line	
Loc.Q	location quality responsible (manufacturing quality)	

Author: Liu Guobin (Manual provided by FFCCN.)

Last saving : 23/07/21 Page 4 of 12





LT	low temperature
MD	mechanical design
MM	Manufacturing mode
MOI	manual optical inspection
NPLM	New product launch manager (manufacturing planner)
NVM	non volatile memory
PCB	printed circuit board
PLL	phase-locked loop
PT	process technology
PTS	production test specification
PTS O	PTS owner (EE or TE L)
QMP	quality manager project (quality response)
QMPP	quality manager project production (local Q)
RT	room temperature
SC	special characteristics
SPC	statistical process control
SW	software
TPL	technical project leader
TE E	Test engineer equipment (from CFT DL prototyping department)
TE L	Test engineer product launch (from CFT DL test coverage)
WFC	Wheel Fitted Component
WR	Warranty return center

Author: Liu Guobin (Manual provided by FFCCN.)

Last saving : 23/07/21 Page 5 of 12



# 2 .NET 接口和功能

## 2.1 实例化对象

# 2.1.1 引入 using

```
using MoonlakeTools.MQTT;
```

# 2.1.2 函数接口说明

```
/// <summary>
/// IoTAction
/// </summary>
/// <param name="equipment">设备名称(同MES)</param>
/// <param name="url">IoT 服务器IP</param>
/// <param name="port">IoT 服务器端口</param>
/// <param name="userName">用户名</param>
/// <param name="passWord">密码</param>
public IoTAction(string equipment, string url = "127.0.0.1", int port = 1883, string userName = null, string passWord = null)
```

#### 2.1.3 使用例程

```
IoTAction ioTAction = new IoTAction("BS_VI_ASSY_FINAL_21", "127.0.0.1", 1883);
ioTAction.Connect();
```

#### 注: 具体项目的服务器IP不同,请进场后与工程师获取

#### 2.2 报警信息

每次报警时要发布一下报警的相关信息,根据不同的报警等级选取不同的参数发布,具体操作流程如下:

# 2.2.1 引入using

```
using MoonlakeTools.MQTT.Models;
```

#### 2.2.2 函数接口说明

```
/// <summary>
/// PublishWarning
/// </summary>
/// <param name="uid">产品序列号</param>
/// <param name="level">错误等级</param>
/// <param name="category">错误类别</param>
/// <param name="warningMsg">错误信息</param>
/// <param name="warningMsg">错误信息</param>
/// <returns></returns>

public bool PublishWarning(string uid, WarningParameter.WarningLevel level, string category, string warningMsg)
```

Author: Liu Guobin (Manual provided by FFCCN.)

Last saving: 23/07/21 Page 6 of 12



#### 2,2,3 使用例程

```
ioTAction. PublishWarning ("9529680912011287813", WarningParameter. WarningLevel. Info, "PLC", "产品未到位");//提示类消息
ioTAction. PublishWarning ("9529680912011287813", WarningParameter. WarningLevel. Error, "MES", "Checkin Failed");//错误类消息
```

#### 错误等级说明:

Debug: 打印一些调试信息, 级别最低 Info: 打印一些正常的操作信息, 如提示等

Waring: 打印警告信息 Error: 打印一些错误信息

Critical: 打印一些致命的错误信息, 等级最高

注: 推送消息的类型要根据具体的情况进行选择, 等级有低到高。

## 2.3 产品信息

在每个产品发送Unit\_Result后,使用下面的接口,将产品相关信息进行发布。

#### 2.3.1 函数接口说明:

```
/// <summary>
/// PublishWIPSingle
/// </summary>
/// <param name="uid">产品序列号</param>
/// <param name="result">结果</param>
/// <param name="result">结果</param>
/// <param name="cycleTime">节拍</param>
/// <param name="materialName">材料号</param>
/// 
/// <returns>
/// creturns>
public bool PublishWIPSingle(string uid, bool result, string cycleTime, string materialName)
```

```
/// <summary>
/// PublishWIPPanel
/// </summary>
/// <param name="uid">产品序列号</param>
/// <param name="result">结果</param>
/// <param name="cycleTime">节拍</param>
/// <param name="materialName">材料号</param>
/// <param name="materialName">材料号</param>
/// 
/// <returns></returns>
public bool PublishWIPPanel(string uid, bool result, string cycleTime, string materialName)
```

#### 2.3.2 使用例程:

```
ioTAction.PublishWIPSingle("9529680912011287813", true, "7.8", "A2C9619770403");//单板产品ioTAction.PublishWIPPanel("9529680912011287813", true, "7.8", "A2C9619770403");//Panel产品
```

Author: Liu Guobin (Manual provided by FFCCN.)

Last saving : 23/07/21 Page 7 of 12



## 2.4 换型信息

每次换型时使用该接口将换型相关信息进行发布。

#### 2.4.1 函数接口说明:

```
/// <summary>
/// Publish ChangeOver
/// </summary>
/// <param name="materialName">材料号</param>
/// <param name="fixture">夹具名称</param>
/// <returns></returns>
public bool PublishChangeOver(string materialName, string fixture)
```

#### 2,4.2 使用例程:

```
ioTAction.PublishChangeOver("A2C9619770403", "A夹具");
```

#### 2.5 耗材信息

在每个产品发送Unit\_Result后,使用下面的接口,将耗材相关信息进行发布。

#### 2.5.1 函数接口说明:

```
/// <summary〉
/// Publish Consumable
/// </summary〉
/// <param name="uid">产品序列号</param〉
/// <param name="value">当前值</param〉
/// <param name="description">描述</param〉
/// <returns></returns>
public bool PublishConsumable(string uid, string value, string description)
```

#### 2.5.2 使用例程:

```
ioTAction.PublishConsumable("9529680912011287813", "5394", "1号切刀");
```

#### 2.6 传感器等信息

在每次判断传感器或执行器的状态时,使用下面的接口,将传感器和执行器相关信息进行发布。这 里的传感器和执行器指的是与产品加工过程直接接触或者间接接触的关键性机构,有可能会产生产品质 量风险,亦可以时经常需要维修和维护的部件。

Author: Liu Guobin (Manual provided by FFCCN.)

Last saving: 23/07/21 Page 8 of 12



# 2.6.1 函数接口说明:

```
/// <summary>
/// Publish Sensor
/// </summary>
/// <param name="uid">产品序列号</param>
/// <param name="value">当前值</param>
/// <param name="description">描述</param>
/// <returns></returns>
public bool PublishSensor(string uid, string value, string description)
```

#### 2.6.2 使用例程:

ioTAction. PublishSensor ("9529680912011287813", "1", "检平传感器");//1代表高电平,有信号输出

## 2.7 参数信息

每天发布一次设备所有参数的文本信息,例如: MES的IP和端口号; 测试值的上限下限等。

#### 2.7.1 函数接口说明:

```
/// <summary>
/// Publish Parameter
/// </summary>
/// <param name="parameter">参数</param>
/// <returns></returns>
public bool PublishParameter(string parameter)
```

#### 2.7.2 使用例程:

ioTAction. PublishParameter ("10. 221. 128. 93: 40122");

Last saving : 23/07/21 Page 9 of 12



## 2.8 产品参数信息

在每个产品发送Unit Result后,使用下面的接口,将产品相关信息进行发布。

#### 2.8.1 函数接口说明:

```
/// <summary>
/// Publish Parameter
/// </summary>
/// <param name="parameter">参数</param>
/// <returns></returns>
/// <summary>
/// PublishEVAPROD
/// </summary>
/// <param name="uid">产品序列号</param>
/// <param name="parameter">参数</param>
/// <param name="result">结果</param>
/// <param name="value">值</param>
/// <param name="1s1">上限</param>
/// <param name="usl">下限</param>
/// <returns></returns>
public bool PublishEVAPROD(string uid, string parameter, bool result, string value, string
1sl, string usl)
```

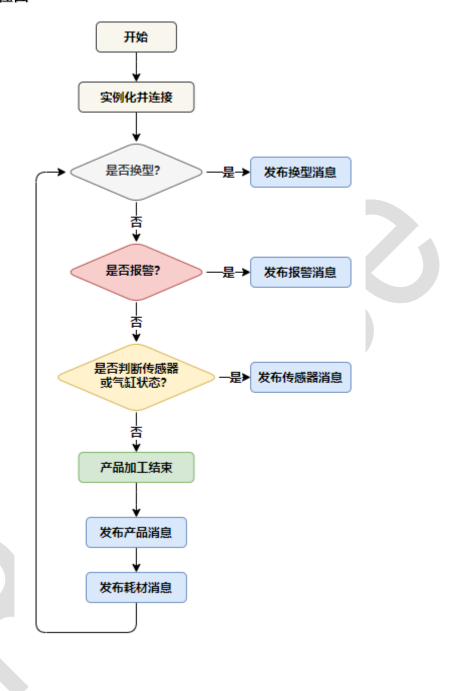
#### 2.8.2 使用例程:

ioTAction.PublishEVAPROD("9529680912011287813", "Presure", true, "7", "6", "9");

Author: Liu Guobin (Manual provided by FFCCN.)
Last saving: 23/07/21 Page 10 of 12



# 3 消息发布流程图



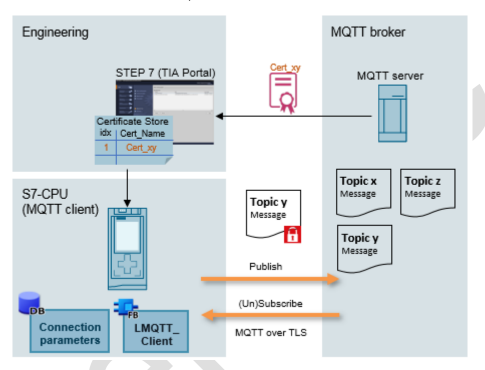
11 Page 11 of 12



## 4 PLC 消息发布

西门子的LMQTT\_CLIENT使用的时MQTT3.1.1协议,"LMQTT\_Client"库是实现SIMATIC S7控制器的MQTT协议通信的功能块,可以用在SIMATIC S7-1500、SIMATIC S7-1200 和 SIMATIC S7-300 中。函数块"LMQTT\_Client"集成了MQTT客户机所有功能,允许您将MQTT消息传输到代理(发布者角色)和创建订阅(订阅者角色)。同时可以通过TLS来保证安全通信。

下图显示了SIMATIC S7-1500的安全mqtt消息传递。



"LMQTT\_Client"库文件下载网址如下:

https://support.industry.siemens.com/cs/ww/en/view/109748872

Todo: PLC发布的消息种类

Last saving : 23/07/21 Page 12 of 12