# 通讯协议 Communications agreements

版本**V1.0** 

#### 版本修订记录Revision records

序号Serial number	描述Description	日期Date	版本Version	作者Author
1.	初始版本Initial version	2019.06.11	V1.0	

### 1.物理层 physical layer

#### 1.1 UART

1:1 6/11(1			
1. 物理接口physical interface	UART		
2. 波特率baud rate	9600 bps		
3. 通讯格式Communications Format	9600, N, 8,	1	
	发送 TXD	"0": <0.5V	
	TXD sent	"1": OC (耐压100V Voltage should lower than 100V)	
4. 有效电平effective level	接收 RXD	"0": <0.5V	
	RXD	"1": >3V(耐压100V Voltage should lower than 100V)	
	received		

## 2.通讯格式 Communications Format

#### 2.1 基本时序Basic timing

所有消息均由主机发送,所有从机收到消息后判断从机地址是否吻合,只有在从机地址吻合情况下才允许向主机返回数据。

All messages are sent by the host, all slave after receiving the message to determine whether the slave address match, only in the case of slave address match is allowed to return data to the host.

#### .2 地址分配Address allocation

模块Module	地址Address
BMS主控BMS Master	0x01
蓝牙手机APP Bluetooth APP	0x20
GPRS	0x40
上位机Upper	0x80

#### 2.3 UART通讯格式UART Communication formats

#### 2.3.1 上位机发送upper computer

帧头Frame Head Start Flag	上位机地址 Upper secondary address 通信模块地址 Communication module address	数据ID Data ID	数据长度 Data Length	数据内容 数据内容 Data	校验和 Checksum (1 byte)
0xA5(固定)Fixed	0x80(UPPER-Add)	参考第6节 See Section 6	8字节(固定) 8 bytes (fixed)		

#### 2.3.2从机响应主机命令slave response host command

帧头 Start Flag	通信模块地址 Communication module address	数据ID Data ID	数据长度 Data Length	数据内容 Data	校验和 Checksum (1 byte)
0xA5(固定)Fixed	0x01(BMS-Add)	参考第6节 See Section 6	8字节(固定) 8 bytes (fixed)		

#### Note:

对于每一个数据,都有固定的数据长度,一次不能读取两个数据。For each data, there is a fixed data length, two data can not be read at a time. 检验为之前所有数据之和(只取低字节)。Check as the sum of all previous data (take only low bytes).

## 3通讯内容信息Communications content information

数据 Message	数据ID Message ID	UPPER - BMS	说明 Remark
总压电流SOC	0x90	发送Send	Byte0~Byte7:Reserved
SOC of Total		返回Return	Byte0~byte1:累计总压 (0.1V) pressure (0.1 V)
Voltage Current			Byte2~byte3: 采集总压 (0.1V) acquisition (0.1 V)
			Byte4~byte5: 电流(30000 Offset, 0.1A)current (Offset,0.1A 30000)
V // = 1 = 12 / = 2		45.20	Byte6-Byte7: SOC (0.1%)
单体最高最低电压Ma	0x91	发送Send	Byte0~Byte7:Reserved
ximum Minimum Voltage of Monomer		返回Return	Byte0~byte1:最高单体电压值 (mV) maximum monomer voltage (mV)
voltage of Monomer			Byte2:最高单体电压cell号Maximum Unit Voltage cell No.
			Byte3~byte4:最低单体电压值(mV) minimum monomer voltage (mV) Byte5:最低单体电压cell号Minimum Unit Voltage cell No.
单体最高最低温度 <b>M</b> a	0x92	发送Send	Byte7: Reserved
来呼吸同取吃温及Wia ximum minimum	0x92	返回Return	Byte0:最高单体温度值(40 Offset, °C) maximum monomer temperature (40 Offset, °C)
temperature of		及	Byte1:最高单体温度cell号 Maximum monomer temperature cell No.
monomer			Byte2:最低单体温度值(40 Offset, °C)minimum monomer temperature (40 Offset, °C)
			Byte3:最低单体温度cell号Minimum Monomer Temperature cell No.
充放电、MOS状态 <b>Ch</b>	0x93	发送Send	Byte7: Reserved
arge/discharge, MOS	0.00.00	返回Return	Byte0: 充放电状态 (0静止, 1充电, 2放电) charge/discharge status (0 stationary ,1 charged ,2 discharged)
status		<b>医巴Retuill</b>	Byte1: 充电MOS管状态charging MOS tube status
			Byte2: 放电MOS管状态discharge MOS tube state
			Byte3:BMS life(0~255循环)BMS life(0~255 cycles)
			Byte4~Byte7:剩余容量(mAH) residual capacity (mAH)
 状态信息1	0x94	发送Send	Byte0~Byte7:Reserved
Status Information 1	UNJT	返回Return	Byte0: 电池串数 battery string
		×2 □ Return	Byte1:温度个数 temperature
			Byte2:充电器状态(0断开,1接入)charger status (0 disconnected ,1 connected)
			Byte3: 负载状态 (0断开, 1接入) load status (0 disconnected, 1 access)
			Dies . New Mos. (OBIM, 118/1/) Toda satus (O disconnected il access)
			Byte4:
			Bit 0: DI1 state
			Bit 1: DI2 state
			Bit 2: DI3 state

ent
S .

Bit 6: 总压过低一级告警Total voltage is too low One alarm
Bit 7: 总压过低二级告警Total voltage is too low Level two alarm
Dit 7. 心压过点
Byte 1
Bit 0: 充电温度过高一级告警Charging temperature too high. One alarm
Bit 1: 充电温度过高二级告警Charging temperature too high. Level two alarm
Bit 2: 充电温度过低一级告警Charging temperature too low. One alarm
Bit 3: 充电温度过低二级告警Charging temperature's too low. Level two alarm
Bit 4: 放电温度过高一级告警Discharge temperature is too high. One alarm
Bit 5: 放电温度过高二级告警Discharge temperature is too high. Level two alarm
Bit 6: 放电温度过低一级告警Discharge temperature is too low. One alarm
Bit 7: 放电温度过低二级告警Discharge temperature is too low. Level two alarm
Die 17 // Communication of the control of the contr
Byte 2
Bit 0: 充电过流一级告警Charge over current. Level one alarm
Bit 1: 充电过流二级告警Charge over current, level two alarm
Bit 2: 放电过流一级告警Discharge over current. Level one alarm
Bit 3: 放电过流二级告警Discharge over current, level two alarm
Bit 4: SOC过高一级告警SOC is too high an alarm
Bit 5: SOC过高二级告警SOC is too high. Alarm Two
Bit 6: SOC过低一级告警 SOC is too low. level one alarm
Bit 7: SOC过低二级告警SOC is too low. level two alarm
Byte 3
Bit 0: 压差过大一级告警Excessive differential pressure level one alarm
Bit 1: 压差过大二级告警Excessive differential pressure level two alarm
Bit 2: 温差过大一级告警Excessive temperature difference level one alarm
Bit 3: 温差过大二级告警 Excessive temperature difference level two alarm
Byte 4
Bit 0: 充电MOS过温警告charging MOS overtemperature warning
Bit 1: 放电MOS过温警告 discharge MOS overtemperature warning
Bit 2: 充电MOS温度检测传感器故障charging MOS temperature detection sensor failure
Bit 3: 放电MOS温度检测传感器故障discharge MOS temperature detection sensor failure
Bit 4: 充电MOS粘连故障charging MOS adhesion failure
Bit 5: 放电MOS粘连故障discharge MOS adhesion failure

Bit 6: 充电MOS断路故障charging MOS breaker failure
Bit 7: 放电MOS断路故障discharge MOS breaker failure
Byte 5
Bit 0: AFE采集芯片故障AFE acquisition chip malfunction
Bit 1: 单体采集掉线 monomer collect drop off
Bit 2: 单体温度传感器故障Single Temperature Sensor Fault
Bit 3: EEPROM存储故障EEPROM storage failures
Bit 4: RTC时钟故障RTC clock malfunction
Bit 5: 预充失败 Precharge Failure
Bit 6: 整车通信故障vehicle communications malfunction
Bit 7: 内网通信模块故障intranet communication module malfunction
Dit // 1//3 ZETH IX-MAXIT-INDUITE HOUSE HARMANOUT
Byte 6:
Bit 0: 电流模块故障Current Module Failure
Bit 1: 内总压检测模块故障main pressure detection module
Bit 2: 短路保护故障Short circuit protection failure
Bit 3: 低压禁止充电故障Low Voltage No Charging
Bit 4~Bit7: Reserved
Byte7: 故障码(如0x03,则显示"故障码3",0不用显示)fault code (if 0 x 03, show "fault code 3",0 do not show)