# UART: Mini computer <--> MCU

#### 1 Physical interface

This protocol supports the general protocol UART interface, and the baud rate is 9600BPS

#### 2 Frame structure

a Mini computer (MCP) send to MCU

Start bit	ID	Length	Data content	check	Stop byte
0xEE	ID MCP(3.b)	Indicates the data length			0xAA

#### b MCU send to MCP

Start bit	ID	Length	Data content	check	Stop byte
0xEE	ID MCU(3.c)	Indicates the data length			0xAA

#### 3 Command explanation

#### a Start bit (1 Byte)

OxEE Indicate one frame data is started

#### b ID MPU->MCU (1 Byte)

0xA3 parameter control 0xA4 reset MCU

#### c ID MCU->MPU (1 Byte)

0x03 basic information Battery 0x04 basic information speed 0x08 Error status

#### d Length data (2 Byte)

Total length data contents have in frame, unit is byte If have not data contents, this value is 0x00

#### e Data contents

All information contained in the frame, this content depends on the ID of the command (mentioned in section 4) If length data is 0x00, this content is ignore (NA)

#### f Checksum (2 Byte)

This is the sume of all bytes of the frame, and XOR with 0xFFFF

Example:

MCU sends to MCP: EE 03 08 12 34 56 78 9A AB CD EF FB E7 AA

Sum: 0x0420 XOR 0xFFFF Checksum: 0xFBDF

# 4 Data content

## a 0x03: Read basic information battery

MCU send data frame

0xEE	0x03	Length	Data content	checksum	0xAA	
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Data content explanation

Data content	Byte size	Description
Total voltage	2BYTE,	unit 10mV, high byte first, the same below
Current	2ВҮТЕ,	The charge and discharge state of the battery is judged by the current, charging is positive and discharging is negative unit 10mA
The remaining capacity	2BYTE,	unit 10mAh
Nominal capacity	2BYTE,	unit 10mAh
Cycles	2BYTE	indicate cycle charching time of battery
Software version	1byte	0x10 means version 1.0
RSOC	1byte	Indicates the percentage of remaining capacity
FET control status	1byte	MOS indicates the status, bit0 means charging, bit1 means discharging, 0 means MOS off, 1 means on
Number of battery strings	1byte	Number of battery
NTC number N	1byte	Number sensor have in baterry
N NTC content	2*N, unit 0.1K, high first	Using absolute temperature transmission, 2731+(actual temperature*10), 0 degrees = 2731 25 degrees

#### b 0x04: Read basic information speed

MCU send data frame

0xEE	0x04	Length	Data content	checksum	0xAA
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Data content explanation

Data content	Byte size	Description
Speed precent	2BYTE	unit [0.001m/s], high byte first, the same below

### c 0x08: Read error status

MCU send data frame

0xEE	0x08	Length	Data content	checksum	0xAA

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# Data content explanation

Data content	Byte size	Description
Error status	4 byte	Error ocure in MCU, See Note 1:

Note 1:	·
bit0	Reserver
bit1	Reserver
bit2	Reserver
bit3	Reserver
bit4	Reserver
bit5	Reserver
bit6	Reserver
bit7	Reserver
bit8	Reserver
bit9	Reserver
bit10	Reserver
bit11	Reserver
bit12	Reserver
bit13	Reserver
bit14	Reserver
bit15	Reserver
bit16	Reserver
bit17	Reserver
bit18	Reserver
bit19	Reserver
bit20	Reserver
bit21	Reserver
bit22	Reserver
bit23-31	Reserver

#### d 0xA3: Write parameter control

MCP send data frame

#### Data content explanation

Data content	Byte size	Description
Normal speed	2 bytes	Normal speed setup: [m/s]
Slow speed	2 Bytes	Slow speed setup [m/s]

# e 0xA4: Write reset MCU

MCP send data frame

0xEE 0xA4 Length Data content	checksum 0xAA	
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Data content explanation

Data content	Byte size	Description
Reset Run data	1 bytes	0x00: not reset, 0x01: Reset Run data
Reset MCU by software	1 Bytes	0x00: not reset, 0x01: Reset MCU by software

5 Protocol data description:
The host sends the 0x03 command to read basic information baterry

0xEE	Start byte
0x03	Command code
0x1F	Data length
0x19DF	Total voltage = 6623 = 66.23V, the unit is 10mV
0xF824	The highest bit is 1, which is discharge, the current value = 65536-63524 = 2012,
0x0DA5	Remaining capacity = 3493, the unit is 10mAH, the final remaining capacity value is 34930mAH
0x0FA0	Nominal capacity = 4000, because the unit is 10mAH, all final capacity is 40000mAH
0x0002	Cycles. 2 times
0x12	Software version
0x57	Remaining capacity percentage 87
0x03	FET control status
0x11	Number of battery strings 17
0x04	Number of temperature probes
0x0B98	The first temperature 2968 -2731 =247, the unit is 0.1°C = 24.7°C
0x0BA9	2nd temperature
0x0B96	3nd temperature
0x0B97	4nd temperature
0xF89A	checksum
0xAA	End byte