## Berry Protocol (v1.4a)

## 1, Bluetooth Service Information (UUIDs):

 Comm Service:
 49535343-FE7D-4AE5-8FA9-9FAFD205E455

 Send Characteristic:
 49535343-1E4D-4BD9-BA61-23C647249616

 Receive Characteristic:
 49535343-8841-43F4-A8D4-ECBE34729BB3

 Rename Characteristic:
 00005343-0000-1000-8000-00805F9B34FB

 MAC Address Characteristic:
 00005344-0000-1000-8000-00805F9B34FB

PS: Host application should use the notification of the 'Send Characteristic' for package

fetching.

## 2. Device Packet (Device to Host):

Packet length: 20 bytes

Packet rate: Adjustable (Default is 100Hz)

**Packet Format:** 

Byte0: 0xff Head mark1
Byte1: 0xaa Head mark2
Byte2: PktIndex Packet index

Byte3: Status Measurement status info

Byte4: SpO2Sat Averaged blood oxygen saturation
Byte5: SpO2SatReal Real time blood oxygen saturation
Byte6: PulseRate Averaged pulse rate (i.e. heart rate)
Byte7: PulseRateReal Real time pulse rate (i.e. heart rate)

Byte8: rrInterval Low byte of rrInterval Byte9: rrInterval High byte of rrInterval

Byte10: PerfuIndex Averaged blood perfusion index Byte11: PerfuIndexReal Real time blood perfusion index

Byte12: PlethWave Plethysmography wave of blood oxygen
Byte13: ADCSample Lowest byte of signed int32 ADCSample
Byte14: ADCSample Lower byte of signed int32 ADCSample
Byte15: ADCSample Higher byte of signed int32 ADCSample
Byte16: ADCSample Highest byte of signed int32 ADCSample

Byte17: Battery Battery power in percent

Byte18: PacketFreq Current packets sending frequency
Byte19: Checksum Checksum of the whole packet

PktIndex: Range  $(0\sim255)$ , the index of the current packet

Status: 0x01 SpO2 Sensor Off

0x02 No finger 0x04 No pulse signal 0x08 Pulse Beat Tips SpO2Sat: Range (35~100, invalid value=127), unit: %
SpO2SatReal: Range (35~100, invalid value=127), unit: %
PulseRate: Range (25~250, invalid value=255), unit: bpm
PulseRateReal: Range (25~250, invalid value=255), unit: bpm

rrInterval: RR Interval (heart beat interval),

Range (40~600, invalid value=0), Unit: number of samples

rrInterval(ms) = rrInterval \* 5ms

PerfuIndex: Range (1~200, invalid value=0), unit: %6
PerfuIndexReal: Range (1~200, invalid value=0), unit: %6

PlethWave: Range (1~100, invalid value=0)

ADCSample: Range (-2^31~2^31), signed int32, Infrared light adc sample

Battery: Range  $(0\sim100)$ , unit: %

PacketFreq: Current packets sending frequency

valid values: 1, 50, 100, 200, means 1Hz, 50Hz, 100Hz, 200Hz

Checksum Range (0~255)

Formula: Checksum = (Byte0+Byte1+...+Byte18) % 256,

% is mod operator

## 3. Host Command (Host to Device):

Command length: 1 byte

Command type:

0xf0 ----- 50 Hz Package rate

0xf1 ----- 100 Hz Package rate (Default)

0xf2 ----- 200 Hz Package rate 0xf3 ----- 1 Hz Package rate

0xf4 ------ ADCSample is Original sampling waveform 0xf5 ----- ADCSample is Filtered sampling waveform

0xf6 ----- Stop sending packet

0xff ----- Get Software Version 0xfe ----- Get Hardware Version

0xfd ----- Get Bluetooth Version (Optional)

Software Version Package Example (20 bytes):

0xff 0xaa 0x53 0x56 0x31 0x2e 0x30 0x34 0x2e 0x30 0x30 0x2e 0x33 0x36 0x00 0x00 0x00 0x00 0x00 0x3a

0xff 0xaa ----- Packet head mark

0x53 ----- ASCII 'S', mark of software version

0x56 0x31 0x2e 0x30 0x34 0x2e 0x30 0x30 0x2e 0x33 0x36 ----- ASCII string

'V1.04.00.36', current software version content

0x00 0x00 0x00 0x00 0x00 ----- Padding bytes of packet

0x3a ----- Checksum byte

Hardware Version Package Example:

0xff 0xaa ----- Packet head mark

0x48 ----- ASCII 'H', mark of hardware version

0xd7 ----- Checksum byte

Bluetooth Version Package Example:

0xff 0xaa 0x42 0x56 0x31 0x2e 0x31 0x31 0x2e 0x30 0x30 0x2e 0x33 0x36 0x00 0x00 0x00 0x00 0x00 0x27

0xff 0xaa ----- Packet head mark

0x42 ----- ASCII 'B', mark of bluetooth version

0x56 0x31 0x2e 0x31 0x31 0x2e 0x30 0x30 0x2e 0x33 0x36 ----- ASCII string 'V1.11.00.36', current bluetooth version content

0x00 0x00 0x00 0x00 0x00 ----- Padding bytes of packet

0x27 ----- Checksum byte