

1. Debug Parameter

Baud rate: 232: 9600bps (default)

485: 9600

Start bit:1Bit

Data Length:8Bit

Stop bit:1Bit

No Check

Remarks: Data is little-endian type.

2. Get Current Data 0x28

GPS send Command: 63 00 01 28 d7 0d

Data	Type	Byte	Illustration	Initial Position
Start symbol	HEX	1	0x63	0
Device Address	HEX	1	0x00	1
Data Length	HEX	1	0x01	2
Command	HEX	1	0x28	3
Checksum	HEX	1	Verify the correctness of the received data, calculated as Address to the check before the first byte of a code (not including the check code, save the checksum with the plastic), calculated by the sum of the sum of the complement complement of the calculated check code; <pre>int checksum; Unsigned char str[64]; for (i = 1; i < 4; i++) { checksum += str[i]; } checksum = ~checksum + 1;</pre>	4
■ terminator	HEX	1	0x0d	5

BPC Response

Data	Type	Byte	Illustration	Initial Position
Start symbol	HEX	1	0x63	0
Device Address	HEX	1	0x00	1
Data Length	HEX	1	0x11	2
Command	HEX	1	0x28	3
CH1 IN	HEX	4	Today Total IN 0x82 0x00 0x00 0x00->130	4
CH1 Out	HEX	4	Today Total Out 0x10 0x00 0x00 0x00->16	8
CH2 IN	HEX	4	Today Total IN 0x14 0x00 0x00 0x00->20	12
CH2 Out	HEX	4	Today Total Out 0x7A 0x00 0x00 0x00->122	16
Checksum	HEX	1	<pre> int checksum; Unsigned char str[64]; for (i = 1; i < 20; i++) { checksum += str[i]; } checksum = ~checksum + 1; </pre>	20
terminator	HEX	1	0x0d	21

Demo:

Command: 63 00 01 28 d7 0d

Response: 63 00 11 28 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 C7 0D

☒ English

ComPort: COM5 USB-SERIAL CH340 ☒ HEXSho ☒ SendHEX

☒ CloseCom ☒ Show Time and Packe OverTime: 20 ms No 1 BytesTo

☐ RTS ☒ DTR BaudRate: 9600 63 00 01 28 d7 0d

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