Head			Checksum	Type	TX Period	d Note			
byte[0	0] byte[byte[2] byte[3] byte[4] byte[5] byte[6] byte[7] byte[8] byte[9]	byte[10] byte[11] byte[12] byte[13]	byte[14] byte[15] byte[16] byte[17]	byte[18] byte[19] byte[20] byte[21]	byte[22]]		
		System time/us	Frequency/Hz	Magnitude/mV	Frequency Derivation/Hz				
0x5A		uint64_t	float	float	float		主动发送报文		180~420Hz Frequency Channel 1
0x5A	0x5	uint64_t	float	float	float	bit XOR	主动发送报文	2.56s	50~120Hz Frequency Channel 2
0x5A	0x5	uint64_t	float	float	float	bit XOR	主动发送报文	10.24s	10~40Hz Frequency Channel 3

Head Payload				Checksum			Type	TX Period	Note
byte[0]	byte[1]	byte[2] byte[3] byte[4] byte[5] byte[6] byte[7] byte[8] byte[9]	byte[10] byte[11]	byte[12] byte[13]	byte[14]	byte[15]			
		System time/us	Voltage/mV	Current/mA	Capacity/percent				
0x5A	0x59	uint64_t	uint16_t	uint16_t	uint8_t	bit XOR	主动发送报文	1.00s	系统电量使用情况
		0	-						:

Head	Payload	Checksum	Type	Note	
byte[0] byte[1]	byte[2] byte[3]	byte[4] byte[5]			
	Channel 1 Enable Channel 2 Enable Cl	hannel 3 Enable :			
0x5A 0x5F	uint8 t uint8 t	uint8 t bit XOR	接收报文	通道使能字节,1: 使能,0: 禁能	

^{1.}报文采用Little Endian模式发送、接收,先发送低位字节,再发送高位字节,byte[0]->byte[n]; 2.数据段低位在前,高位在后,例如uint64_t类型的System time,其值为2760643741(0x00000000A48C149D),byte[2]=0x9D,byte[9]=0x00; 3.数据校验位Checksum为Head+Payload所有位的异或XOR。