format	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
1	GlobalSat Device Type								
2	GPS fix status		Report Type						
3	Battery Capacity(unit: %)								
4	Latitude(unit: 0.000001 degree)								
5									
6									
7									
8	Longitude(unit: 0.000001 degree)								
9									
10									
11									

All multiple-byte is Big-Endian

GlobalSat Device Typ	ne Reserved			
GPS fix status	00=not fix, 01=2D, 10=3D			
	2=Periodic mode report			
	4=Motion mode static report			
	5=Motion mode moving report			
	6=Motion mode static to motion report			
Poport Type	7=Motion mode moving to static report			
Report Type	14=SOS alarm report			
	15=Low battery alarm report			
	17=Power on(temperature)			
	19=Power off(low battery)			
	20=Power off(temperature)			

Here is a received payload example : 0082640264 dad 9fb 88 dcd 6

-> 00 82 64 0264dad9 fb88dcd6

1st byte 00(Hex) Reserved 1000 0010 2nd byte 82(Hex) 10 -> 3D GPS fix (Binary) -> 2=Periodic mode report 00 0010 3nd byte 64(Hex) 100(Dec) -> 100% 0264dad9(Hex) 40,164,057(-> 40,164,057 * 0.000001= 40.164057° 4~7 bytes