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**Address 0000h~03ffh:** Header area. (\*.tk1, \*.tk2, \*.tk3)

Address 0400h~((N-1)\*16)h: LOG Data, where N is total numbers of LOG

points.

## Contents of one point.

Each point of LOG Data is 16 Bytes:

Track Flag=2Bytes, Date&Time=4Bytes, Lat.=4Bytes, Long.=4Bytes, Alt.=2Bytes 0x01 0x00 0xE2 0xB3 0xF7 0x18 0x15 0x10 0x81 0x4A 0xF1 0x49 0x69 0x48 0x20 0x00

LSB 0x01 0x00 MSB

=> MSB 0x00001 LSB

0x00001=1 => That point is the start point of a trajectory.

0x00010=2 => That point is push to log point.

0x00100=4 => That point is over speed point.

\* The flag of one point may be combination with two or three flag states.

LSB 0x75 0xB7 0xFC 0x18 MSB (Date &Time...hex)

=>MSB 0x18 0xFC 0xB7 0x75 LSB

00011000 111111100 10110111 01110101

Y:6bits	M:4bits	D:5bits	h:5bits	m:6bits	s:6bits
000110	0011	11110	01011	011101	110101
6(year)	3 (month)	30(Day)	11(hour)	29(min.)	53(sec.)

LSB 0x5F 0x46 0xE6 0x0E MSB (Lat.)

0x0EE6465F = 249972319

Lat = 249972319/10000000.0 = 24.9972319 N (Degree)

**Lat >= 0: North latitude** 

Lat < 0: South latitude

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```
Longitude
                         #####################################
LSB 0x14 0x34 0x69 0x48
                  MSB
                      (Long.)
=> MSB
                  (integer 4bytes)
      0x48693414
               LSB
0x48693414 = 1214854164
Long = 1214854164/10000000.0 = 121.4854164 E (Degree)
Long >= 0: East longitude
Long < 0: West longitude
LSB 0x20 0x15
           MSB
                (Alt.)
=> MSB
            LSB (short integer 2bytes)
      0x1520
0x1520 = 5408
Alt = 5408 meters
Address (0400+N*16)h ~: End area.(Track Information), only *.tk1 have it.
```