NAVILOCK®

Address 0000h~03ffh: tk1 header area. (Total 1024 Byte)

Contents:

	Item	Data	Data type	Data	Total Byte
				number	
1	Name of Log	"WintecLogFormat"	char	16	16Byte
	format				
2	Log Version	*	float	1	4Byte
3	Software Version	*	float	1	4Byte
4	Hardware Version	*	float	1	4Byte
5	Flash ID	*	unsigned short	1	2Byte
6	Data Length	16	unsigned short	1	2Byte
7	How many points in the tk1	#	unsigned long	1	4Byte
8	How many Check	0	unsigned	1	1Byte
	Sum char at last		char		
9	Reserved	Null	unsigned char	1	1Byte
10	Reserved	Null	unsigned short	1	2Byte
11	Device Name	NL-120GR(default)	char	20	20Byte
12	Device Information	Null(default)	char	20	20Byte
13	Device Serial number	YYMM1234567890	char	40	40Byte
14	Local time of reading Log data	#	char	20	20Byte
15	First track information address for Seek	#	unsigned int	1	4Byte
16	Numbers of track in the tk1	#	unsigned int	1	4Byte
17	Reserved	Null	char	876	876Byte

Address 0400h~((N-1)*16)h: LOG Data, where N is total numbers of LOG points. Each point of LOG Data is 16 Bytes:

NAVILOCK®

Address $(0400+N*16)h \sim: tk1$ end area. Each track information is 24 Bytes Contents:

	Item	Data	Data type	Data	Total Byte
				number	
1	This track ID	#	unsigned	1	4Byte
	number		long		
2	This track start	#	unsigned	1	4Byte
	Seek from the file		long		
	start				
3	Numbers of Point	#	unsigned	1	4Byte
	in this track		long		
4	Total spend time in	#	unsigned	1	4Byte
	this track (seconds)		long		
5	Total distance in	#	double	1	8Byte
	this track (Km)				

* : Depends on the device

#: Depends on the LOG data