

## LOCUS (Data Logger solution):

- 11.1 Auto logging data to MTK chip internal flash, no need to wakeup HOST side.
- 11.2 Smart overlapping mechanism to keep latest logger data (4KB base).
- 11.3 Flexible configuration to support most logging type, mode and contents.
- 11.4 Logger capability in MTK chip internal flash:
  - (1) With 1 sector flash (64KB), user can log >16 hours
- 1.5Details for logging content:

Table	Naming	Size	UTC	Fix Type	Lat	Lon	Height	Speed	Heading	HDOP	SatNo	Checksum
		(bytes)	(4)	(1)	(4)	(4)	(2)	(2)	(2)	(2)	(1)	(1)
А	Basic	16	0	0	0	0	0					0
В	Racing	20	0	0	0	0	0	0	0			0
С	Search	19	0	0	0	0	0			0	0	0
D	Saving	13	0		0	0						0
Е	All	23	0	0	0	0	0	0	0	0	0	0

1.6LOCUS operation during Normal and Power saving mode

Below is the Logging mode behavior during Position normal mode

Positioning	Normal mode	Power saving mode				
LOCUS config		(Periodic/AlwaysLocate)				
AL mode	No logging	Logging once before go to sleep				
Normal mode	Logging per fix	Logging per fix				
Customization	Logging when over the customization criterion	Logging when over the customization criterion				
AL + Normal	Logging per fix	Logging once before go to sleep				
AL + Customization	Logging when over the customization criterion	Logging once before go to sleep				
Normal + Customization	Logging per fix	Logging per fix				
AL + Normal + Customization	Logging when over the interval	Logging once before go to sleep				

- 1.7 The baud rate 115200 bps is recommended, because of using it for dumping data from internal memory of chip successfully.
- 1.8 It does not provide command to change setting of LOCUS function. It is only set by GlobalTop.
- 1.9 The "Fix Only" is compatible with all other options.
- 11.10 The "AL" is used to save flash data and only Log once before going to sleep when AL running
- 11.11 The "Interval", "Distance", "Speed" are called "Customization mode" in this table, and all of them Are &&(AND) condition with other configuration.