## mictrack MT700 Working Mode

Work Mode	GPS Status	Network Status	Wake up Reason	Interval Range	Note
Mode 1	Always ON	Always ON	/	[10-600] seconds	GPS and TCP always ON
Mode 2	Sleep or ON	Sleep or ON	Interval time is arrive     Light sensor alert	[10-60] minutes	Base on the configuration it may:  1. GPS or TCP will resume if device wake up  2. GPS or TCP may always ON
Mode 3	Sleep	Sleep	Interval time is arrive     Light sensor alert	[1-24] hours	GPS and TCP will resume if device wake up * MODE 3 is highly recommended if you need to extend the battery life for multiple years.
Mode 4	Sleep	Sleep	Vibrate     Light sensor alert	[10-600] seconds	GPS and TCP will resume if device wake up
Mode 5	1	Sleep or ON	Interval time is arrive     Light sensor alert	[1-60] minutes	Base on the configuration it may:  1. WiFi or TCP will resume if device wake up  2. TCP may always ON  * MODE 5 only availabe for MT700-W/MT700-NW
Mode 6	1	Standby	/		Only keep the SMS standby
Mode 7	Sleep	· •	Interval time is arrive     Vibrate     Light sensor alert	T1 is [10-1440] minutes T2 is [1-24] hours	1. T1 is [10-1440] minutes, T2 is [1-24] hours; 2. When device is vibrate it will run as T1 and when device detect to still it will run as T2.  * MODE 7 is an optimized version based on MODE 0, with lower power consumption than MODE 0
Mode 0	Sleep	Sleep	Interval time is arrive     Vibrate     Inght sensor alert	T1 is [10-600] seconds T2 is [1-24] hours	1. T1 is [10-600] seconds, T2 is [1-24] hours; 2. When device is vibrate it will run as T1 and when device detect to still it will run as T2.  * MODE 0 is mix mode of Mode 3 and mode 4
Mode 10	Sleep	Sleep	Interval time is arrive     Light sensor alert	T1 is [0,23] hours T2 is [00:00,23:59] HH:MM	1. T1 is [0,23] hours, T2 is [00:00,23:59] HH:MM. T2 is UTC time 2. After setting the alarm clock parameter, the device will automatically generate multiple sub-alarms and limit them to 24 hours according to the value set in T1. If the T1 is 0, it means that only one report will be generated per day.