

# TLC120 Operated with app

Time interval	Est. TLC120 battery life (days)	Est. ATH2000 battery life (days)	Est. total battery life (days)
1 sec	1	3	4
2 sec	1	5	6
5 sec	3	11	14
10 sec	5	18	23
20 sec	7	25	32
30 sec	8	30	38
1 min	10	35	45
5 min	12	42	54
10 min	12	43	55
1 hr	12	44	56
4 hr	12	44	56
24 hr	12	44	56

# TLC120 Operated without app

Time interval	Est. TLC120 battery life (days)	Est. ATH2000 battery life (days)	Est. total battery life (days)
1 sec	1	3	4
2 sec	1	5	6
5 sec	3	12	15
10 sec	6	21	27
20 sec	9	33	42
30 sec	11	41	52
1 min	15	54	69
5 min	20	72	92
10 min	21	76	97
1 hr	22	78	100
4 hr	22	79	101
24 hr	22	79	101

- Battery life may vary based on environmental conditions, temperature, and many other factors; actual results will vary.
- The above times are based on doing a continuous record and standby life. Internet connection and camera settings were not decided to include the battery testing.
- The estimated numbers of ATH2000 shown on following tables are tested with 16pcs AA batteries (TOSHIBA LR6GCNN). Different batteries provide different lengths of life and power output, depending on the type and amount of chemicals used to compose them.
- The estimated numbers shown on following tables are tested with the battery is fully charged in TLC120.
- Rechargeable batteries are not recommended as the lower voltage they produce may vary performance.
- The estimated numbers are given under room temperature conditions of 25 degrees Celsius. Actual performance may vary based on settings, environmental conditions and other factors.

