

Prosight Delay



Origin	1	2	3	4	5	6	7	8
1								
2								
3								
4								
5								
6								
7								
8								

Last	1	2	3	4	5	6	7	8
1								
2								
3								
4								
5								
6								
7								
8								

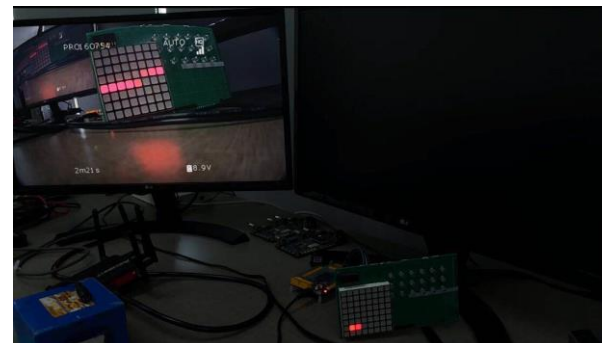
Delay 56 ms



Origin	1	2	3	4	5	6	7	8
1								
2								
3								
4								
5								
6								
7								
8								

Last	1	2	3	4	5	6	7	8
1								
2								
3								
4								
5								
6								
7								
8								

Delay 52 ms



Origin	1	2	3	4	5	6	7	8
1								
2								
3								
4								
5								
6								
7								
8								

Last	1	2	3	4	5	6	7	8
1								
2								
3								
4								
5								
6								
7								
8								

Delay 56 ms

三次结果分别是 56ms, 52ms, 56ms (跑马灯的间隔是 4ms, 所以误差在 4ms 左右)

此延时结果包含相机以及显示器延时.