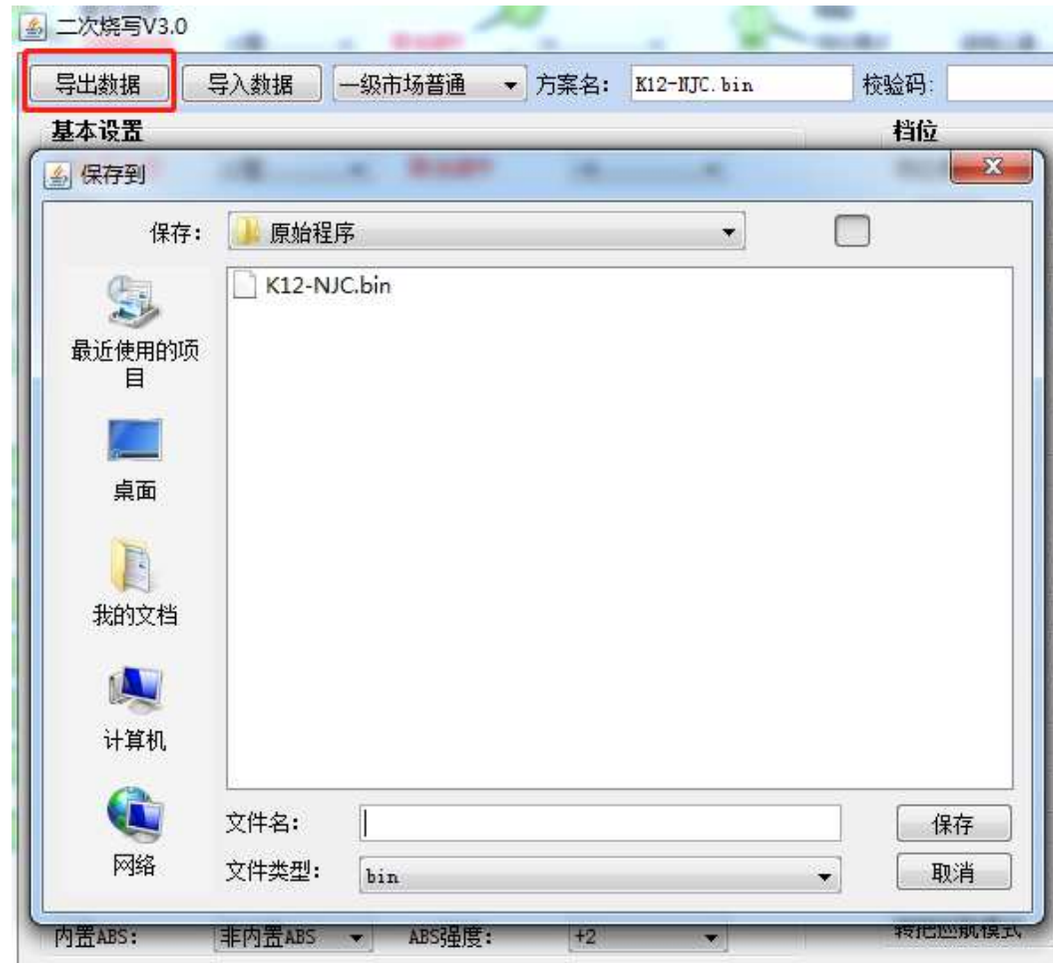




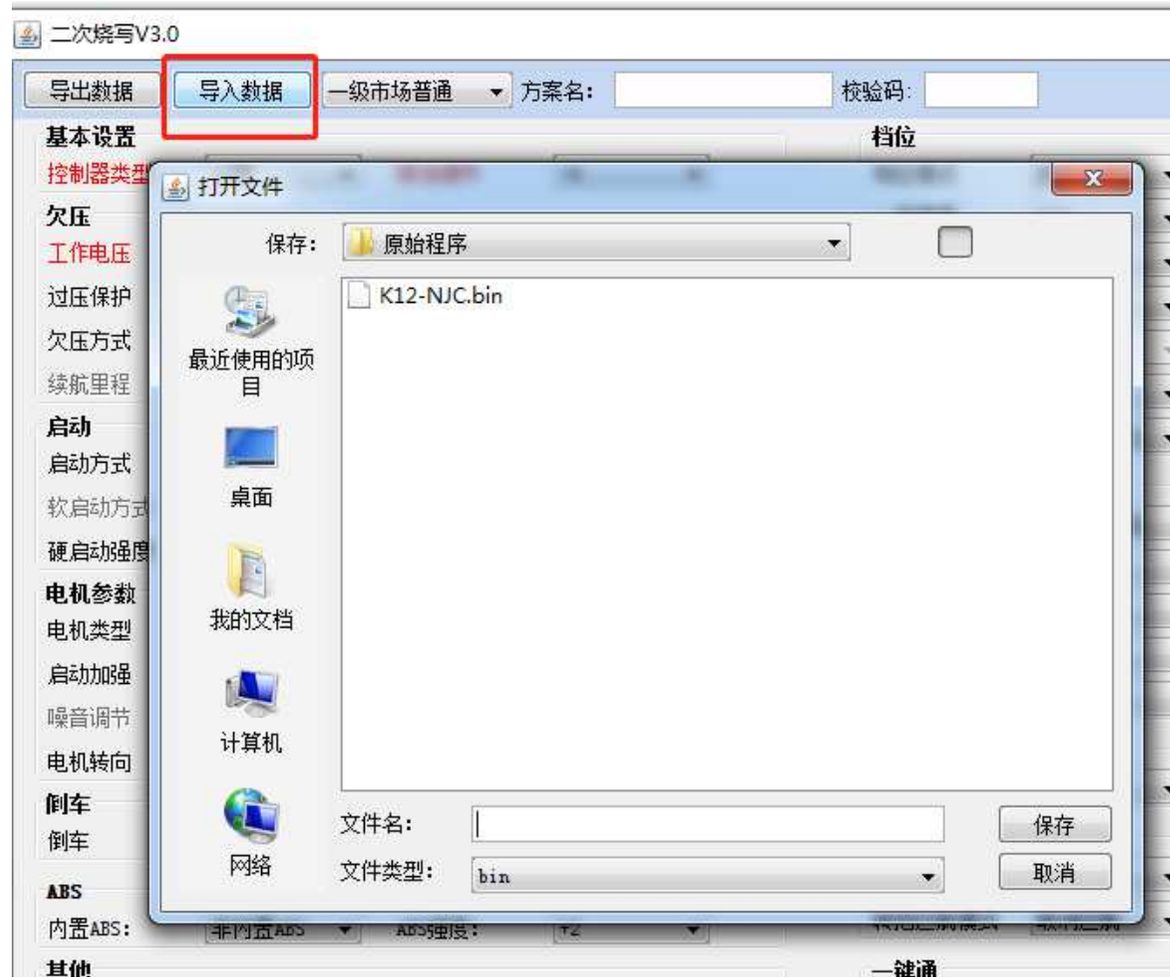
1. Export the data
2. Import the data
3. Way of acceleration
4. Intensity of acceleration
5. rotation direction of motor (reverse)
6. speed of reverse
7. Intensity of e brake
8. Maximum speed of forward
9. Time for e brake to start working after the accelerator dip switch is released
10. avoid inappropriate accelerating during start up

1. Export the data



Function: Export the revised data and save

2.import the data



Function: import the data into software to revise

3. Way of acceleration



Function: Hard start receives the speeding up signal quickly
Soft start receives the speeding up signal slowly

4. Intensity of acceleration

硬启动强度	标准
电机参数	强度-1
电机类型	标准
启动加强	强度+1
噪音调节	强度+2
电机转向	强度+3
倒车	强度+4
	强度+5
	强度+6

Intensity -1
standard
Intensity +2
Intensity +3
Intensity +4
Intensity +5
Intensity +6



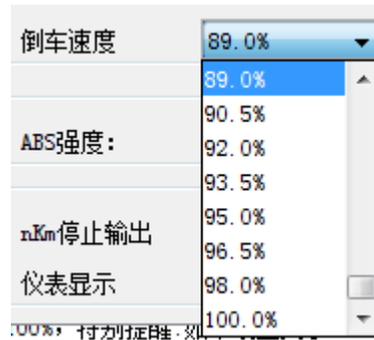
Function: to adjust the intensity of acceleration

5. rotation direction of motor



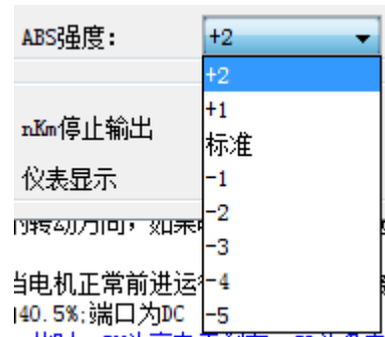
Function: To define the direction of motor

6. speed of reverse



Function: to adjust the percentage of the maximum speed of reverse

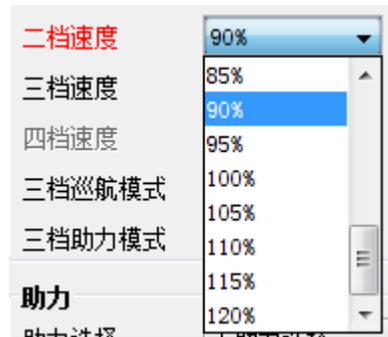
7. Intensity of e brake



- ← Intensity +2
- Intensity +1
- Standard
- Intensity -1
- Intensity -2
- Intensity -3
- Intensity -4
- Intensity -5

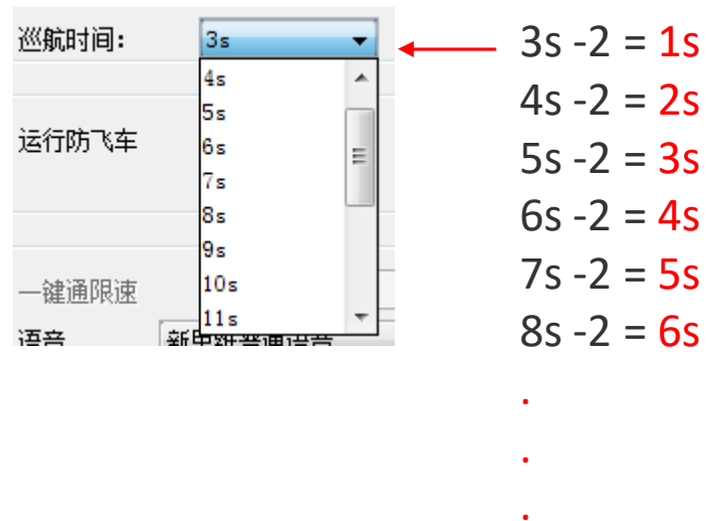
Function: to adjust the intensity of e brake

8. Maximum speed of forward



Function: to adjust the highest speed of forward

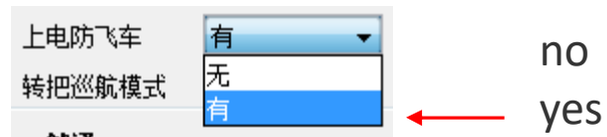
9. Time for e brake to start working after the accelerator dip switch is released



巡航时间:	3s	←	$3s - 2 = 1s$
	4s		$4s - 2 = 2s$
运行防飞车	5s		$5s - 2 = 3s$
	6s		$6s - 2 = 4s$
	7s		$7s - 2 = 5s$
一键通限速	8s		$8s - 2 = 6s$
	9s		.
	10s		.
语音	11s		.

Function: Time for e brake to start working after the accelerator dip switch is released (each number needs to minus 2 = real working time)

10. avoid inappropriate accelerating during start up



Function: While the dip switch accelerator has not returned to zero or sometimes broken, the accelerator will not start speeding up until it returns to zero