

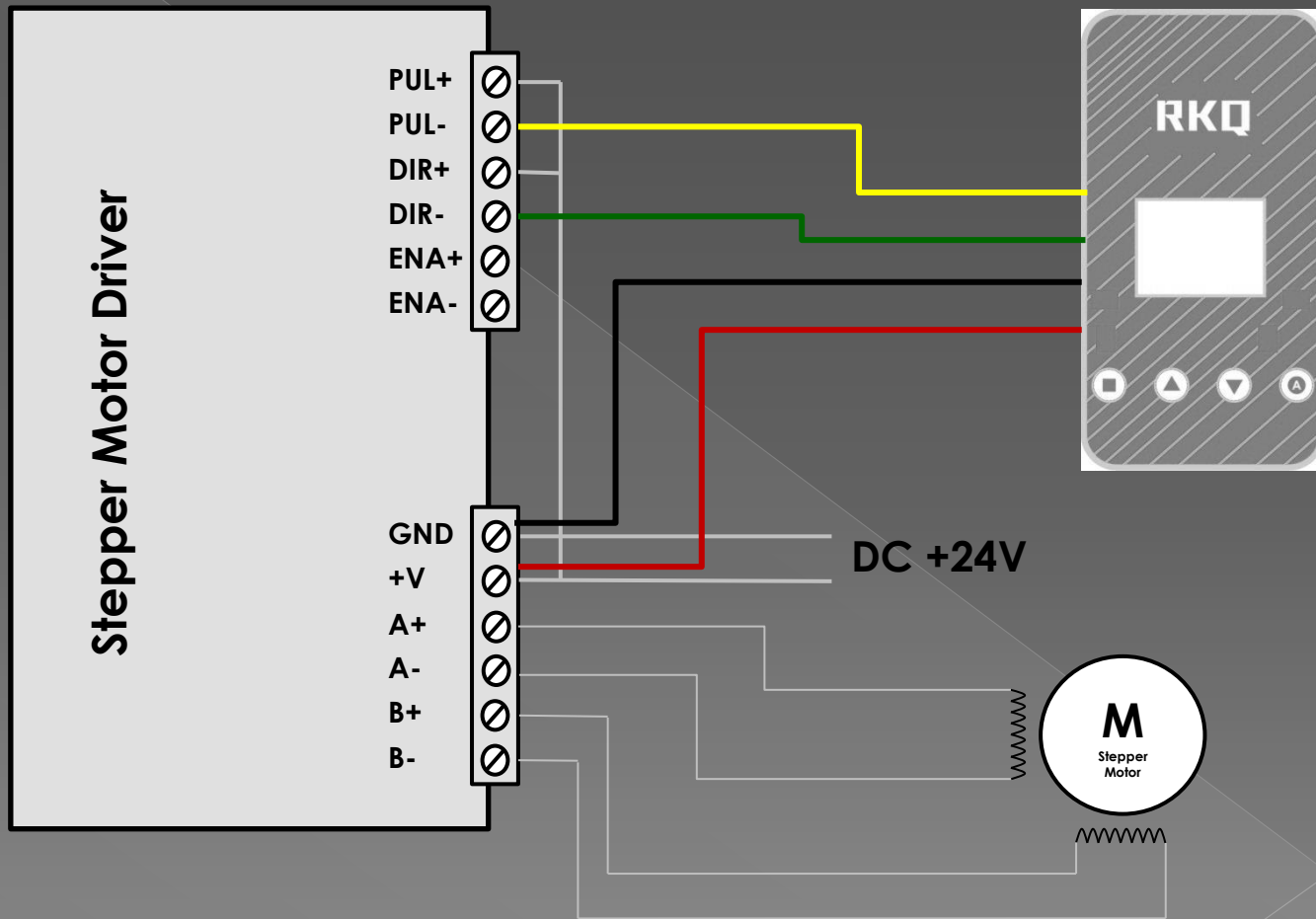
自动调焦产品说明书

RKQ-AF-01

自动调焦_接线方式

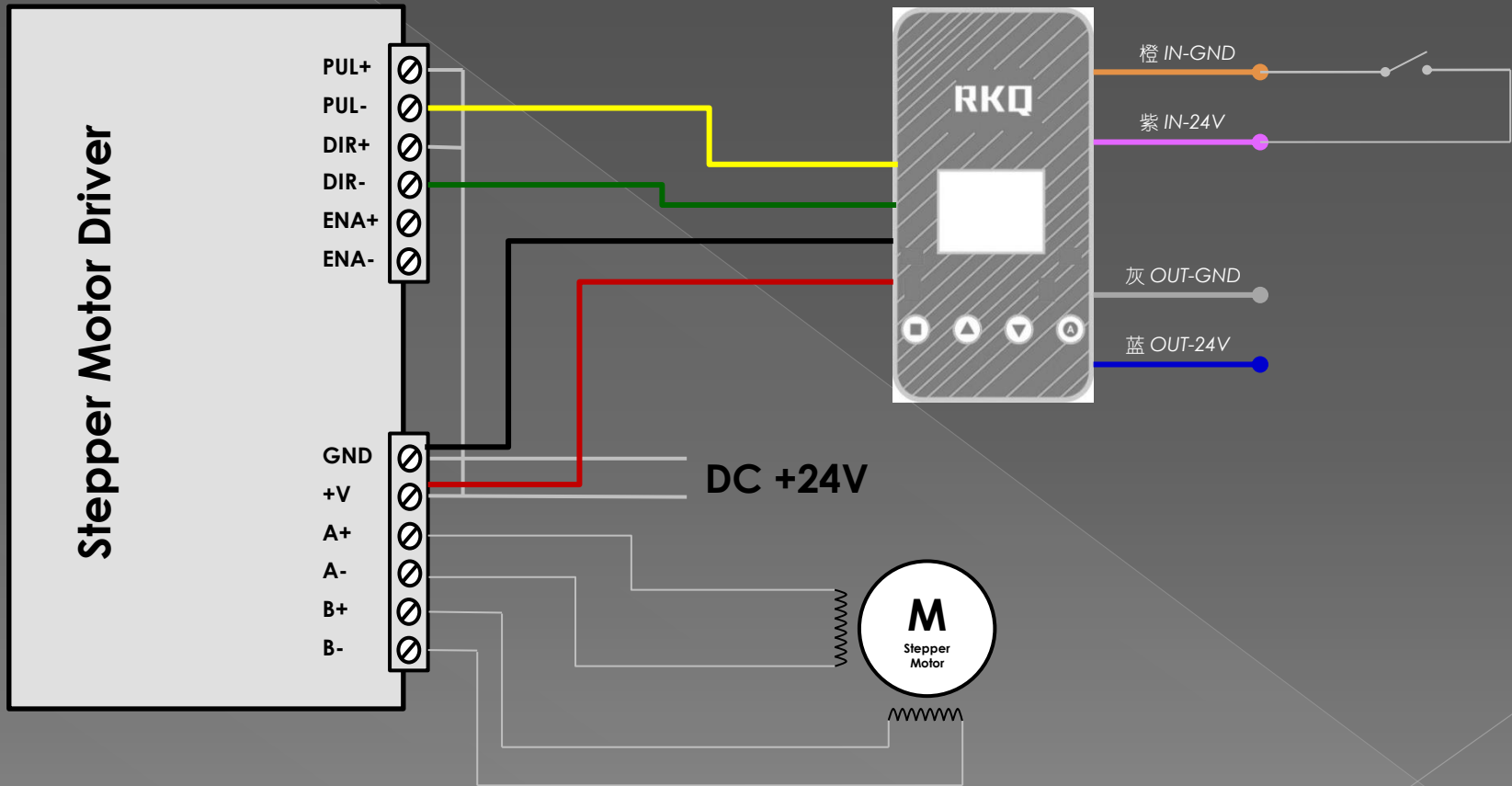


自动调焦_4线接线方式



* 不同品牌的步进电机，4线 (A+,A-,B+,B-) 的颜色可能不同，请对照厂家说明书！

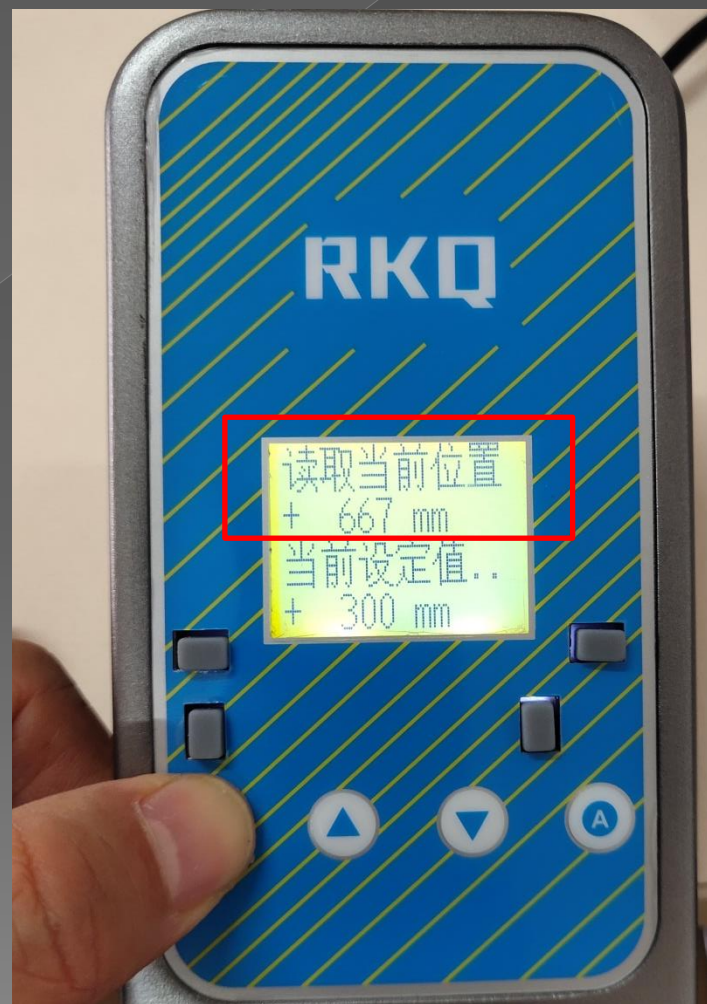
自动调焦_8线接线方式



* 不同品牌的步进电机，4线 (A+,A-,B+,B-) 的颜色可能不同，请对照厂家说明书！

自动调焦_焦距设定

- ◆ 用常规方式先找到实际焦距 Find the actual focal length first in the conventional way
 - 根据场镜规格，设定振镜高度（用尺子）
Set the height of galvanometer according to the specifications of field mirror (with ruler)
 - 用测试黑色纸板，通过观察激光亮度设定振镜高度
Set the height of the galvanometer by observing the brightness of the laser
- ◆ 长按 2秒，读取当前数值，并记下
Long press for 2 seconds to read the current height value and record it

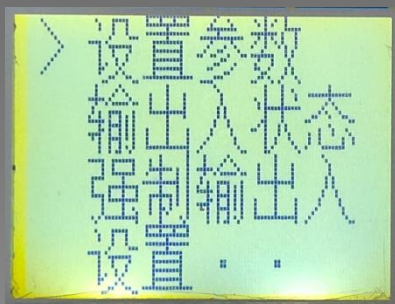


自动调焦_焦距设定

- ◆ 短按“2”，进入时间界面
Short press "2" to enter the time interface



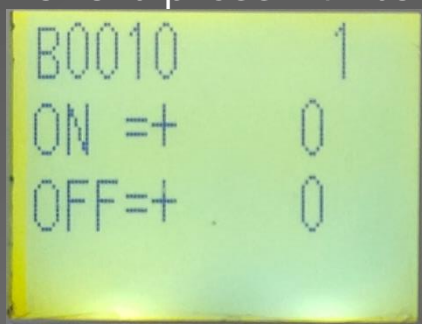
- ◆ 短按“3”，进入选择界面
Short press "3" to enter the selection interface



自动调焦_焦距设定

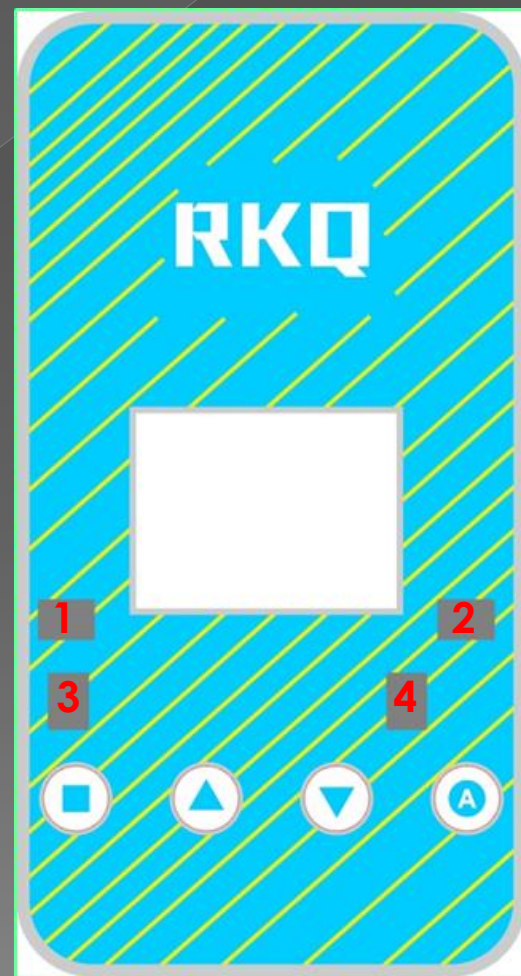
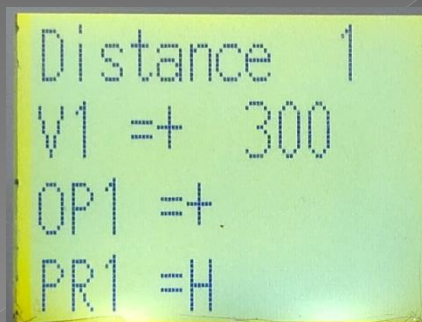
- ◆ 短按“4”，进入“设置参数”

Short press "4" to enter "setting parameters"



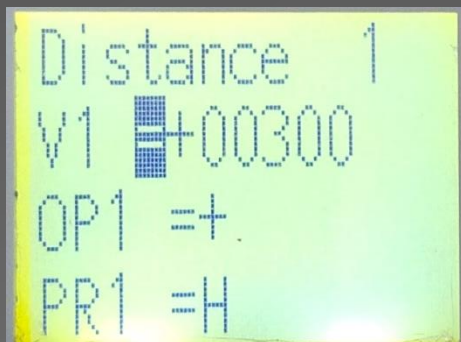
- ◆ 短按“1”，进入“焦距设定”

Press "1" in short to enter "focal length setting"

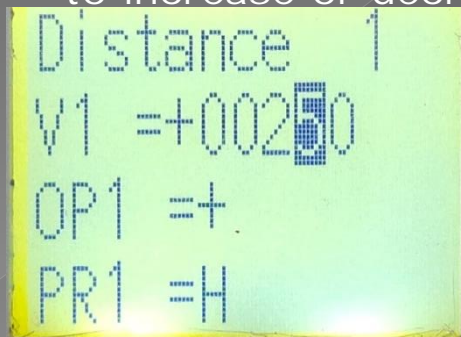


自动调焦_焦距设定

- ◆ 长按“4”，进入设置状态
Long press "4" to enter the setting state



- ◆ 短按“3”和“4”，控制光标左右移动；短按“1”和“2”，控制数值增加或减少
Short press "3" and "4" to control the cursor to move left and right; Short press "1" and "2" to increase or decrease the control value



自动调焦_焦距设定

- ◆ 长按“4”，保存设置参数
- ◆ 短按“3”两次，退出到时间界面
- ◆ 短按“1”，返回“待机状态”界面
- ◆ Press "4" for saving the setting parameters
- ◆ Press "3" twice to exit to the time interface
- ◆ Press "1" to return to "standby mode" interface



自动调焦_使用说明



长按：自动调焦 Long press: AutoFocus

短按：慢速下降 Short press: slowdown
长按：快速下降 Long press: fastdescent

短按：慢速上升 Short press: slow rise
长按：快速上升 Long press: fast rise

短按：急停 Short press: emergency stop
长按：读当前值 Long press: read the current value