

单色对折说明书
成品尺寸：105*73mm
材质：80g书纸



- 1 Connect one end of this cable to the 4PIN connector of Commander S. Connect the other end to the chassis power supply to power the controller.
- 2 Connect one end of this cable to the controller 3PIN interface.
- 3 This connector is 2510 4pin
- 4 This connector is AURA
- 5 This connector is VDG
- 6 This interface can be connected LED strips (3pin connector)
- 7 This interface can be connected fan (5pin connector)
- 8 After confirming that is interface is correct, you can use the remote controller to control the light effect.

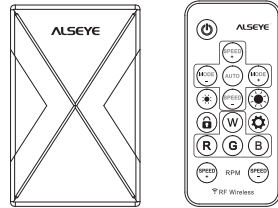
*This controller can connector several fans and led strips at the same time.

ALSEYE®



COMMANDER-S

Receiver and Remote Controller User's Manual



ALSEYE CORPORATION LIMITED

📍HQ: Jinhua Building, Dalang Street, Longhua District, Shenzhen, China.

☎86-0755-23600230 ✉support@alseyecorp.com

@www.alseyecorp.com

© 2009-2019 ALSEYE CORPORATION LIMITED, All rights are reserved.

*All brand names and logos are trademarks of their respective companies and copyright belongs to them.

SPECIFICATIONS

Dimensions-----8.3x5.3x1.8cm
Fan Connector----- 8pcs
RGB Strip Connector----- 2pcs
Working Temperature----- -20 C ~60 C
Effective Remote Distance-----8m

Fan

Voltage (L)-----7V±0.5V
Voltage (M)-----9V±0.5V
Voltage (H)-----12V±0.5V
Max. Current Output-----1A
Power Output-----≤24W

RGB Strip

Voltage Output-----5V
Max. Current Output-----6A
Power Output-----≤30W

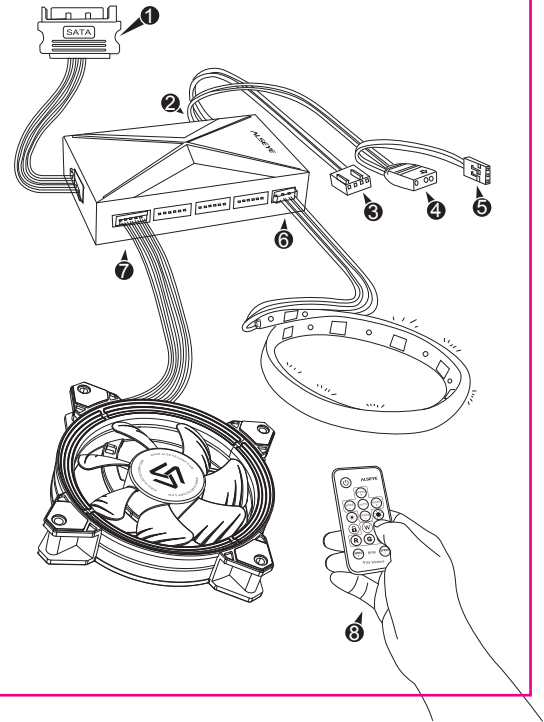
REMOTE CONTROLLER

- ⏻ ON/OFF
- ⏩ Increase LED speed in dynamic mode
- ⏪ Reduce LED speed in dynamic mode
- ⏴ Forward to next mode
- ⏴ Backward to last mode
- ⏴ Auto cycle to run all modes
- ⬇ Reduce brightness
- ⬆ Increase brightness
- 🔗 Match remote and controller
- ⚙ Function set key
- ⚪ Static white
- 🔴 Static red
- 🔵 Static blue
- 🟢 Static green

ACCESSORIES

Receiver -----1pcs
Remote controller -----1pcs
Power cable -----1pcs
Adapter cable -----1pcs

How to Connect Devices



正面

背面