

# HSDJETS®

## MFC-2085 MULTI-FUNCTION FLIGHT CONTROLLER SYSTEM

ENGLISH MENU  
INTRODUCTION &  
QUICK ENTRANCE



Want to learn more about the product video, pictures, and other matters of attention Please log in: [www.hsdr.com](http://www.hsdr.com)

### Product Guarantee Condition

---

During the production process, HSDJETS has conducted a series of rigorous tests on each MFC 2085 Multi-function Flight Controller System. We always attach great importance to the maintenance of the highest quality standards, which is reason we can give all our MFC-2085 products 3 months of assurance and the effective from the initial date of purchase. The warranty covers the material failure, which will be replaced by us free of charge. We wish to emphasize in particular that we reserve the right to replace if economic reasons can not be repaired. The purchase receipt and invoice is the proof of after-sales service. Free maintenance is limited to the warranty period only. Misuse and damage, such as antipolarity, overvoltage and humidity effects, which apply to failures due to server wear or excessive vibration, are not in the services options. Product quality assurance and after-sales service does not include any additional claims. HSDJETS only warrants that the MFC-2085 is repaired or replaced and will not be liable for any other loss or damage.

## Product Features

---

**01.** Two-way power management system 2S, 7.4 V input voltage design, single way 20A maximum electric current output, can meet the requirements of most aircraft in the today's market, and it has a function that the battery automatically seamless switches.

**02.** 0.96 inch OLED display screen, scroll menu preview internal settings. The main interface can display battery voltage value, power on time and other information.

**03.** The intelligent landing gear timing sequence system, can adjust the operating current of the landing gear and can set one key to retractable cover plate and landing gear.

**04.** Supporting electric brake control function and slow start brake, which make the aircraft taxiing more stable

**05.** With lighting control system, it can be turned on and off through the setting of remote control system programming, and five lighting flashing mode are arbitrarily called.

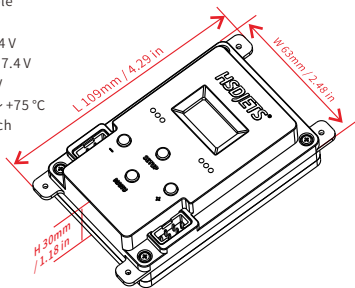
**06.** With the landing gear cover control system, it can extend or shorten the closing or opening time of the cover plate, it can also set the secondary action of the cover plate, and it can also adjust the servo stroke of the cover plate.

**07.** Can set the positive and negative reversals of the servo, includes ailerons,

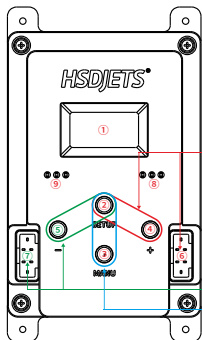
## Product Specification

---

- \* Working voltage : 7.4 V, 2S for DC. (battery input)
- \* Navigation lights/Landing gear lights voltage: 3.2 V
- \* Receiver Output voltage: 6~7.4 V adjustable
- \* Servo voltage: 6~7.4 V adjustable
- \* Electric air valve voltage: 6 V
- \* Electric landing gear voltage: 7.4 V
- \* Electromagnetic Brake voltage: 7.4 V
- \* Combustible lamp voltage: 7.4 V
- \* Working temperature range: -5 ~ +75 °C
- \* Size: L 4.29 × W 2.48 × H 1.18 inch
- \* Weight: 106 g / 3.74 oz



## Panel and operation instructions



- ① OLED Display
- ② Enter key
- ③ Exit / One key retractable
- ④ Selection (down)
- ⑤ Selection (up)

### Operation tips:

When the ⑥ interface connected to the battery: Press the ② and ④ combination button for 3 seconds at the same time to start up.

When the ⑦ interface connected to the battery: Press the ② and ⑤ combination button for 3 seconds at the same time to start up.

**Note: the combination button is only applicable to the corresponding unilateral battery.**

Long press the button ② and ③ for 3 seconds to shut down.

Long press the button ② for 3 seconds to enter the menu.

Long press the button ③ for 3 seconds to One key retractable.

Press the button ② exit one key retractable.

- ⑥ Battery input port ( for 2S Li-Po only)
- ⑦ Battery input port ( for 2S Li-Po only)
- ⑧ Electric indicator lamp
- ⑨ Electric indicator lamp

Manual Test	
Mode	Elec. LG: M1
Status	Ready

Manual Test	
Mode	Elec. LG: M1
Status	Gear Up

Manual Test	
Mode	Elec. LG: M1
Status	Gear Down

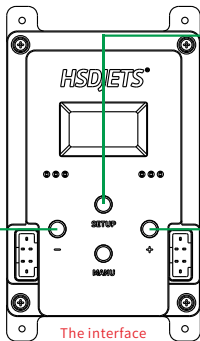
## Screen instructions

BAT 1	BAT 2
7.6V	7.6V

Dual battery voltage and quantity display

Receiver	6.0V
AUX	6.0V
Nav.Light	7.4V
Throttle CP	OFF

Click this button will display



The interface displays shortcut key

Runtime	01:20:13
---------	----------

Press this button to display the system running time

Flap CP	OFF
LG	Disable
Wh.Brake	Use Elec. Brake
Nav.Light	Always On

Click this button will display

## Output & Input port Description

**L01:** Afterburner light  
**L02:** Afterburner light  
**L03:** Navigation light  
**L04:** Navigation light  
**L05:** Navigation light  
**L06:** Navigation light  
**L07:** Navigation light  
**L08:** Navigation light  
**L09:** Navigation light  
**L10:** Navigation light  
**L11:** Navigation light  
**L12:** Navigation light  
**L13:** Landing gear light  
**L14:** Landing gear light  
**L15:** Landing gear light

**R-01:** S-BUS \*  
**R-02:** S-BUS \*  
**R-03:** Landing gear signal input  
**R-04:** Brake signal input  
**R-05:** Navigation light signal input  
**R-06:** Afterburner light signal input

**R-07:** AUX-1 Aileron Signal Input  
**R-08:** AUX-2 Elevator Signal Input  
**R-09:** AUX-3 Rudder Signal Input  
**R-10:** AUX-4 Flap Signal Input  
**R-11:** AUX-5 Spare Signal Input  
**R-12:** AUX-6 Throttle Signal Input  
**R-13:** AUX-7 Spare Signal Input  
**R-14:** AUX-8 Spare Signal Input

\*R01 & R02 is S-Bus signal parallel interface

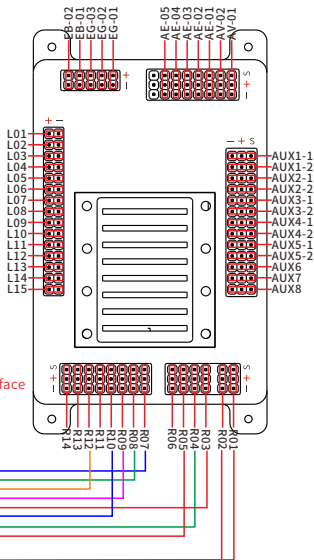
\*This patch cord includes conventional patch cord and S-BUS patch cord

**EB-02:** Electronics Brake 2  
**EB-01:** Electronics Brake 1  
**EG-03:** Electronics Landing gear 3  
**EG-02:** Electronics Landing gear 2  
**EG-01:** Electronics Landing gear 1

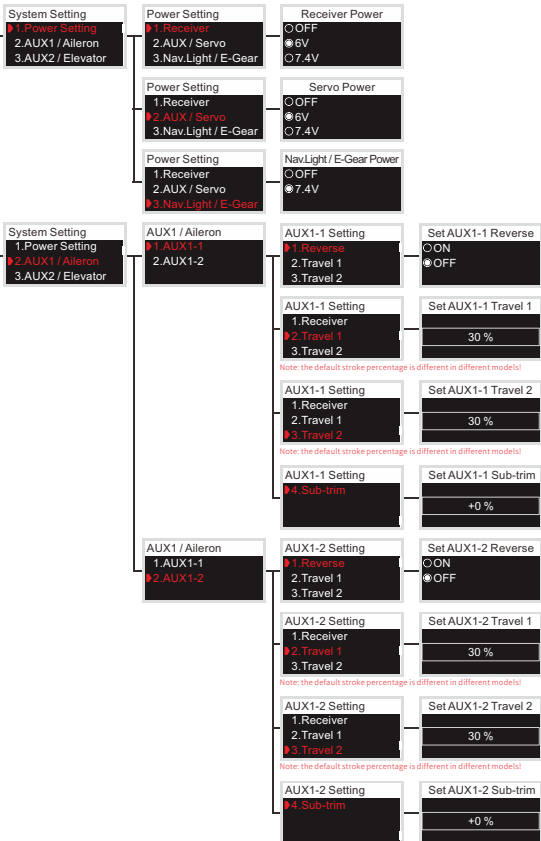
**AE-05:** Gear Lock 2 (Air+Electronics)  
**AE-04:** Gear Lock 1 (Air+Electronics)  
**AE-03:** Door 3 (Air+Electronics)  
**AE-02:** Door 2 (Air+Electronics)  
**AE-01:** Door 1 (Air+Electronics)  
**AV-02:** Brake valve (Air)  
**AV-01:** Landing gear valve (Air)

**AUX1-1:** Aileron  
**AUX1-2:** Aileron  
**AUX2-1:** Elevator  
**AUX2-2:** Elevator  
**AUX3-1:** Rudder  
**AUX3-2:** Rudder

**AUX4-1:** Flap  
**AUX4-2:** Flap  
**AUX5-1:** Spare  
**AUX5-2:** Spare  
**AUX6:** Throttle  
**AUX7:** Spare  
**AUX8:** Spare



# Menu



**System Setting**

- 1.Power Setting
- 2.AUX1 / Aileron
- ▶3.AUX2 / Elevator

**AUX2 / Elevator**

- ▶1.AUX2-1
- 2.AUX2-2

**AUX2-1 Setting**

- ▶1.Reverse
- 2.Travel 1
- 3.Travel 2

**Set AUX2-1 Reverse**

- ON  
●OFF

**AUX2-1 Setting**

- 1.Receiver
- ▶2.Travel 1
- 3.Travel 2

**Set AUX2-1 Travel 1**

30 %

Note: the default stroke percentage is different in different models!

**AUX2-1 Setting**

- 1.Receiver
- 2.Travel 1
- ▶3.Travel 2

**Set AUX2-1 Travel 2**

30 %

Note: the default stroke percentage is different in different models!

**AUX2-1 Setting**

- ▶4.Sub-trim

**Set AUX2-1 Sub-trim**

+0 %

**AUX2 / Elevator**

- 1.AUX2-1
- ▶2.AUX2-2

**AUX2-2 Setting**

- ▶1.Reverse
- 2.Travel 1
- 3.Travel 2

**Set AUX2-2 Reverse**

- ON  
●OFF

**AUX2-2 Setting**

- 1.Receiver
- ▶2.Travel 1
- 3.Travel 2

**Set AUX2-2 Travel 1**

30 %

Note: the default stroke percentage is different in different models!

**AUX2-2 Setting**

- 1.Receiver
- 2.Travel 1
- ▶3.Travel 2

**Set AUX2-2 Travel 2**

30 %

Note: the default stroke percentage is different in different models!

**AUX2-2 Setting**

- ▶4.Sub-trim

**Set AUX2-2 Sub-trim**

+0 %

**System Setting**

- ▶4.AUX3 / Rudder
- 5.AUX4 / Flap
- 6.AUX5

**AUX3 / Rudder**

- ▶1.AUX3-1
- 2.AUX3-2

**AUX3-1 Setting**

- ▶1.Reverse
- 2.Travel 1
- 3.Travel 2

**Set AUX3-1 Reverse**

- ON  
●OFF

**AUX3-1 Setting**

- 1.Receiver
- ▶2.Travel 1
- 3.Travel 2

**Set AUX3-1 Travel 1**

30 %

Note: the default stroke percentage is different in different models!

AUX3-1 Setting

- 1.Receiver
- 2.Travel 1
- ▶3.Travel 2

Set AUX3-1 Travel 2

30 %

Note: the default stroke percentage is different in different models!

AUX3-1 Setting

- ▶4.Sub-trim

Set AUX3-1 Sub-trim

+0 %

AUX3 / Rudder

- 1.AUX3-1
- ▶2.AUX3-2

AUX3-2 Setting

- ▶1.Reverse
- 2.Travel 1
- 3.Travel 2

Set AUX3-2 Reverse

ON

OFF

AUX3-2 Setting

- 1.Receiver
- ▶2.Travel 1
- 3.Travel 2

Set AUX3-2 Travel 1

30 %

Note: the default stroke percentage is different in different models!

AUX3-2 Setting

- 1.Receiver
- 2.Travel 1
- ▶3.Travel 2

Set AUX3-2 Travel 2

30 %

Note: the default stroke percentage is different in different models!

AUX3-2 Setting

- ▶4.Sub-trim

Set AUX3-2 Sub-trim

+0 %

System Setting

- 4.AUX3 / Rudder
- ▶5.AUX4 / Flap
- 6.AUX5

AUX4 / Flap

- ▶1.AUX4-1
- 2.AUX4-2

AUX4-1 Setting

- ▶1.Reverse
- 2.Travel 1
- 3.Travel 2

Set AUX4-1 Reverse

ON

OFF

AUX4-1 Setting

- 1.Receiver
- ▶2.Travel 1
- 3.Travel 2

Set AUX4-1 Travel 1

30 %

Note: the default stroke percentage is different in different models!

AUX4-1 Setting

- 1.Receiver
- 2.Travel 1
- ▶3.Travel 2

Set AUX4-1 Travel 2

30 %

Note: the default stroke percentage is different in different models!

AUX4-1 Setting

- ▶4.Sub-trim

Set AUX4-1 Sub-trim

+0 %

System Setting  
4.AUX3 / Rudder  
5.AUX4 / Flap  
▶6.AUX5

AUX4 / Flap

- 1.AUX4-1
- ▶2.AUX4-2

AUX4-2 Setting

- ▶1.Reverse
- 2.Travel 1
- 3.Travel 2

Set AUX4-2 Reverse

- ON
- OFF

AUX4-2 Setting

- 1.Receiver
- ▶2.Travel 1
- 3.Travel 2

Set AUX4-2 Travel 1

30 %

AUX4-2 Setting

- 1.Receiver
- 2.Travel 1
- ▶3.Travel 2

Set AUX4-2 Travel 2

30 %

AUX4-2 Setting

- ▶4.Sub-trim

Set AUX4-2 Sub-trim

+0 %

AUX5

- ▶1.AUX5-1
- 2.AUX5-2

AUX5-1 Setting

- ▶1.Reverse
- 2.Travel 1
- 3.Travel 2

Set AUX5-1 Reverse

- ON
- OFF

AUX5-1 Setting

- 1.Receiver
- ▶2.Travel 1
- 3.Travel 2

Set AUX5-1 Travel 1

30 %

AUX5-1 Setting

- 1.Receiver
- 2.Travel 1
- ▶3.Travel 2

Set AUX5-1 Travel 2

30 %

AUX5-1 Setting

- ▶4.Sub-trim

Set AUX5-1 Sub-trim

+0 %

AUX5

- 1.AUX5-1
- ▶2.AUX5-2

AUX5-2 Setting

- ▶1.Reverse
- 2.Travel 1
- 3.Travel 2

Set AUX5-2 Reverse

- ON
- OFF

AUX5-2 Setting

- 1.Receiver
- ▶2.Travel 1
- 3.Travel 2

Set AUX5-2 Travel 1

30 %

AUX5-2 Setting

- 1.Receiver
- 2.Travel 1
- ▶3.Travel 2

Set AUX5-2 Travel 2

30 %

Note: the default stroke percentage is different in different models!

Note: the default stroke percentage is different in different models!



System Setting  
 ▶7.Throttle CP  
 8.Flap CP  
 9.Elec.Landing Gear

Throttle CP  
 ▶1.State  
 2.Start Point  
 3.AUX2 CP

AUX5-2 Setting  
 ▶4.Sub-trim

Set AUX5-2 Sub-trim  
 +0 %

Throttle CP  
 1.State  
 ▶2.Start Point  
 3.AUX2 CP

Set Throttle CP State  
 ON  
 OFF

Set Start Point  
 +10 %

Throttle CP  
 1.State  
 2.Start Point  
 ▶3.AUX2 CP

Set AUX2 CP  
 +0 %

System Setting  
 7.Throttle CP  
 ▶8.Flap CP  
 9.Elec.Landing Gear

Flap CP  
 ▶1.State  
 2.AUX2 CP  
 3.CP Speed

Set Flap CP State  
 ON  
 OFF

Flap CP  
 1.State  
 ▶2.AUX2 CP  
 3.CP Speed

Set AUX2 CP  
 +0 %

Flap CP  
 1.State  
 2.AUX2 CP  
 ▶3.CP Speed

Set CP Speed  
 1

System Setting  
 7.Throttle CP  
 8.Flap CP  
 ▶9.Elec.Landing Gear

Elec.Landing Gear  
 ▶1.Work Mode  
 2.Delay  
 3.Door 1

Set Elec.Gear Mode  
 OFF    M3  
 M1    M4  
 M2

Elec.Landing Gear  
 1.Work Mode  
 ▶2.Delay  
 3.Door 1

Set Gear Delay  
 3.0(sec)

Elec.Landing Gear  
 1.Work Mode  
 2.Delay  
 ▶3.Door 1

Gear Door  
 ▶1.Reverse  
 2.Travel angle

Set Door 1 Reverse  
 ON  
 OFF

Elec.Landing Gear  
 1.Work Mode  
 2.Delay  
 ▶3.Door 1

Gear Door  
 1.Reverse  
 ▶2.Travel angle

Set Door 1 Travel  
 90(degree)

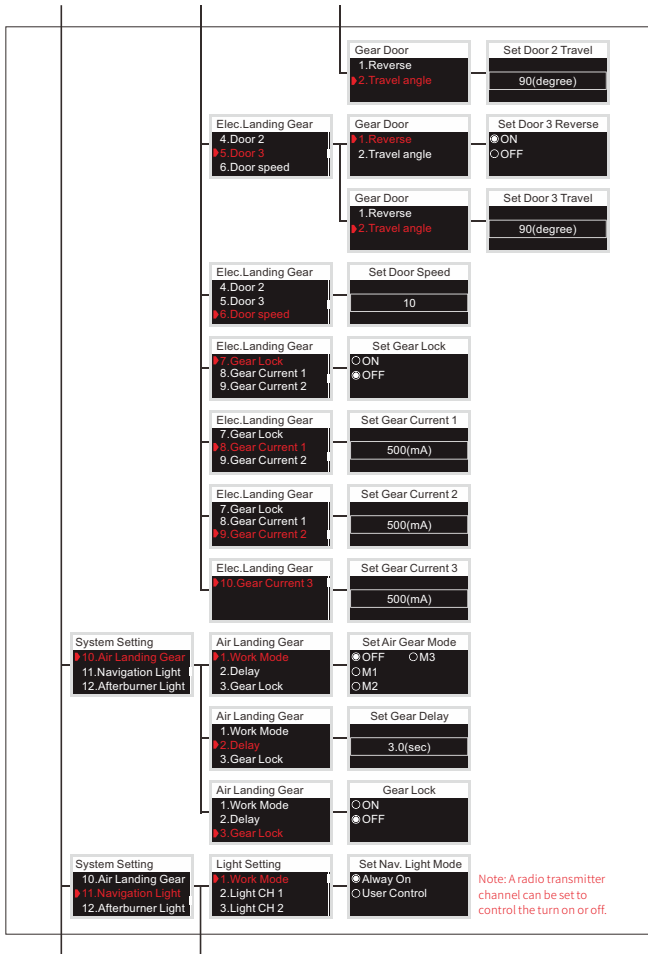
Elec.Landing Gear  
 ▶4.Door 2  
 5.Door 3  
 6.Door speed

Gear Door  
 ▶1.Reverse  
 2.Travel angle

Set Door 2 Reverse  
 ON  
 OFF

Special note:  
 When this feature is turned on:  
 \*The throttle is needed to define as AUX6  
 \*The elevator is needed define as AUX2

Special note:  
 When this feature is turned on:  
 \*The flap is needed to define as AUX4



Note: A radio transmitter channel can be set to control the turn on or off.

Light Setting	Set Light CH 1 Mode
1.Work Mode	<input type="radio"/> S1 <input type="radio"/> S4
▶2.Light CH 1	<input checked="" type="radio"/> S2 <input type="radio"/> S5
3.Light CH 2	<input type="radio"/> S3

Light Setting	Set Light CH 2 Mode
1.Work Mode	<input type="radio"/> S1 <input type="radio"/> S4
2.Light CH 1	<input checked="" type="radio"/> S2 <input type="radio"/> S5
▶3.Light CH 2	<input type="radio"/> S3

Light Setting	Set Light CH 3 Mode
▶4.Light CH 3	<input type="radio"/> S1 <input type="radio"/> S4
5.Light CH 4	<input checked="" type="radio"/> S2 <input type="radio"/> S5
6.Light CH 5	<input type="radio"/> S3

Light Setting	Set Light CH 4 Mode
4.Light CH 3	<input type="radio"/> S1 <input type="radio"/> S4
▶5.Light CH 4	<input checked="" type="radio"/> S2 <input type="radio"/> S5
6.Light CH 5	<input type="radio"/> S3

Light Setting	Set Light CH 5 Mode
4.Light CH 3	<input type="radio"/> S1 <input type="radio"/> S4
5.Light CH 4	<input checked="" type="radio"/> S2 <input type="radio"/> S5
▶6.Light CH 5	<input type="radio"/> S3

System Setting
10.Air Landing Gear
11.Navigation Light
▶12.Afterburner Light

Set Afterburner Light
<input checked="" type="radio"/> ON
<input type="radio"/> OFF

System Setting
▶13.Wheel Brake
14.S-BUS Setting
15.Factory Reset

Wheel Brake Setting	Set Brake Selection
▶1.Brake Selection	<input checked="" type="radio"/> Air Brake
2.Wheel Air Brake	<input type="radio"/> Elec. Brake
3.Wheel Elec. Brake	

Wheel Brake Setting	Set Air Brake Mode
1.Brake Selection	<input checked="" type="radio"/> Normal
▶2.Wheel Air Brake	<input type="radio"/> Pulse
3.Wheel Elec. Brake	

Wheel Brake Setting	Elec. Wheel Brake	L-Wheel Strength
1.Brake Selection	▶1.L-Wheel Strength	
2.Wheel Air Brake	2.R-Wheel Strength	100%
▶3.Wheel Elec. Brake	3.Gradual Time	

Elec. Wheel Brake	R-Wheel Strength
1.L-Wheel Strength	
▶2.R-Wheel Strength	100%
3.Gradual Time	

Elec. Wheel Brake	Set Gradual Time
1.L-Wheel Strength	
2.R-Wheel Strength	0(sec)
▶3.Gradual Time	

Elec. Wheel Brake	Gradual Start Point
▶4.Gradual Start Point	20%

## System Setting

- 13. Wheel Brake
- ▶ 14. S-BUS Setting
- 15. Factory Reset

## S-BUS Setting

- ▶ 1. AUX 1 CH
- 2. AUX 2 CH
- 3. AUX 3 CH

## Set AUX 1 CH

- N/A ○ CH3
- CH1 ○ CH4
- CH2 ○ CH5
- CH6 ○ CH9
- CH7 ○ CH10

## Set AUX 1 CH

- CH8 ○ CH11
- CH12 ○ CH15
- CH13 ○ CH16
- CH14 ○ DG1
- DG2

## S-BUS Setting

- 1. AUX 1 CH
- ▶ 2. AUX 2 CH
- 3. AUX 3 CH

## Set AUX 2 CH

- N/A ○ CH3
- CH1 ○ CH4
- CH2 ○ CH5
- CH6 ○ CH9
- CH7 ○ CH10

## Set AUX 2 CH

- CH8 ○ CH11
- CH12 ○ CH15
- CH13 ○ CH16
- CH14 ○ DG1
- DG2

## S-BUS Setting

- 1. AUX 1 CH
- 2. AUX 2 CH
- ▶ 3. AUX 3 CH

## Set AUX 3 CH

- N/A ○ CH3
- CH1 ○ CH4
- CH2 ○ CH5
- CH6 ○ CH9
- CH7 ○ CH10

## Set AUX 3 CH

- CH8 ○ CH11
- CH12 ○ CH15
- CH13 ○ CH16
- CH14 ○ DG1
- DG2

## S-BUS Setting

- ▶ 4. AUX 4 CH
- 5. AUX 5 CH
- 6. AUX 6 CH

## Set AUX 4 CH

- N/A ○ CH3
- CH1 ○ CH4
- CH2 ○ CH5
- CH6 ○ CH9
- CH7 ○ CH10

## Set AUX 4 CH

- CH8 ○ CH11
- CH12 ○ CH15
- CH13 ○ CH16
- CH14 ○ DG1
- DG2

## S-BUS Setting

- 4. AUX 4 CH
- ▶ 5. AUX 5 CH
- 6. AUX 6 CH

## Set AUX 5 CH

- N/A ○ CH3
- CH1 ○ CH4
- CH2 ○ CH5
- CH6 ○ CH9
- CH7 ○ CH10

## Set AUX 5 CH

- CH8 ○ CH11
- CH12 ○ CH15
- CH13 ○ CH16
- CH14 ○ DG1
- DG2

## S-BUS Setting

- 4. AUX 4 CH
- 5. AUX 5 CH
- ▶ 6. AUX 6 CH

## Set AUX 6 CH

- N/A ○ CH3
- CH1 ○ CH4
- CH2 ○ CH5
- CH6 ○ CH9
- CH7 ○ CH10

## Set AUX 6 CH

- CH8 ○ CH11
- CH12 ○ CH15
- CH13 ○ CH16
- CH14 ○ DG1
- DG2

## S-BUS Setting

- ▶ 7. AUX 7 CH
- 8. AUX 8 CH
- 9. A/B Light CH

## Set AUX 7 CH

- N/A ○ CH3
- CH1 ○ CH4
- CH2 ○ CH5
- CH6 ○ CH9
- CH7 ○ CH10

## Set AUX 7 CH

- CH8 ○ CH11
- CH12 ○ CH15
- CH13 ○ CH16
- CH14 ○ DG1
- DG2

## S-BUS Setting

- 7. AUX 7 CH
- ▶ 8. AUX 8 CH
- 9. A/B Light CH

## Set AUX 8 CH

- N/A ○ CH3
- CH1 ○ CH4
- CH2 ○ CH5
- CH6 ○ CH9
- CH7 ○ CH10

## Set AUX 8 CH

- CH8 ○ CH11
- CH12 ○ CH15
- CH13 ○ CH16
- CH14 ○ DG1
- DG2

S-BUS Setting  
7.AUX 7 CH  
8.AUX 8 CH  
▶ 9.A/B Light CH

Set A/B Light CH  
● N/A ○ CH3  
○ CH1 ○ CH4  
○ CH2 ○ CH5  
○ CH6 ○ CH9  
○ CH7 ○ CH10

Set A/B Light CH  
○ CH8 ○ CH11  
○ CH12 ○ CH15  
○ CH13 ○ CH16  
○ CH14 ODG1  
ODG2

S-BUS Setting  
▶ 10.Nav. Light CH  
11.Wheel Brake CH  
12.Landing Gear CH

Set Nav. Light CH  
● N/A ○ CH3  
○ CH1 ○ CH4  
○ CH2 ○ CH5  
○ CH6 ○ CH9  
○ CH7 ○ CH10

Set Nav. Light CH  
○ CH8 ○ CH11  
○ CH12 ○ CH15  
○ CH13 ○ CH16  
○ CH14 ODG1  
ODG2

S-BUS Setting  
10.Nav. Light CH  
▶ 11.Wheel Brake CH  
12.Landing Gear CH

Set Wheel Brake CH  
● N/A ○ CH3  
○ CH1 ○ CH4  
○ CH2 ○ CH5  
○ CH6 ○ CH9  
○ CH7 ○ CH10

Set Wheel Brake CH  
○ CH8 ○ CH11  
○ CH12 ○ CH15  
○ CH13 ○ CH16  
○ CH14 ODG1  
ODG2

S-BUS Setting  
10.Nav. Light CH  
11.Wheel Brake CH  
▶ 12.Landing Gear CH

Set Landing Gear CH  
● N/A ○ CH3  
○ CH1 ○ CH4  
○ CH2 ○ CH5  
○ CH6 ○ CH9  
○ CH7 ○ CH10

Set Landing Gear CH  
○ CH8 ○ CH11  
○ CH12 ○ CH15  
○ CH13 ○ CH16  
○ CH14 ODG1  
ODG2

System Setting  
13.Wheel Brake  
14.S-BUS Setting  
▶ 15.Factory Reset

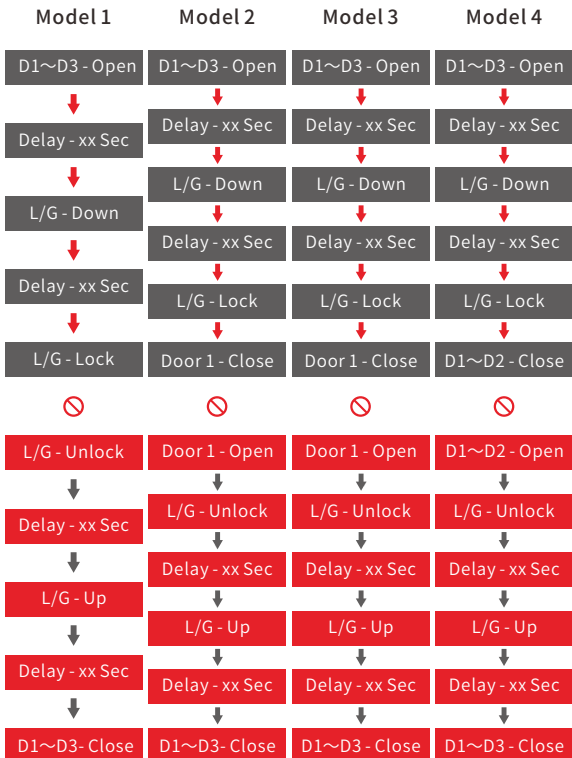
Factory Reset  
Long press 'ENTER'  
to confirm (5)

Factory Reset  
Lc to Done ! R

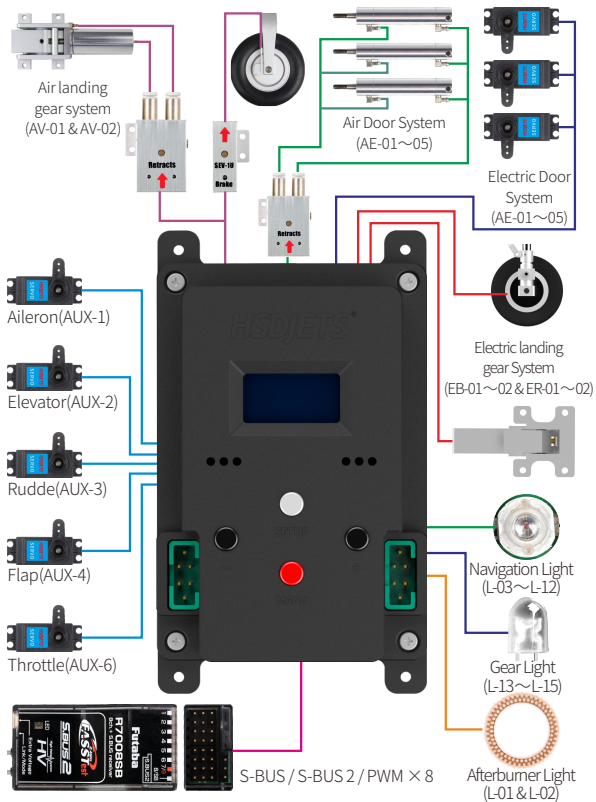
System Setting  
▶ 16.Product Info.

Product Information  
HSDWP01  
www.hsdrc.com

## Sequential action description



## Installation Diagram



## Packing list

---



MFC-2085×1



Signal line ×8



PWA2×12mm  
Screw ×4



XT60 Plug Power Wire ×2



Manual ×1



扫码关注，谢谢支持！

🌐 [www.hsdrc.com](http://www.hsdrc.com)    [www.hsdgo.com](http://www.hsdgo.com)

✉ [sales1@hsdjetshuang sai.com](mailto:sales1@hsdjetshuang sai.com)

📍 Company address : HSDIndustry Park, Aigang Industry District, Huaide, Humen Town,  
Dongguan City, Guangdong Province,China (Post: 523926)

📍 Production address : Building F6, Standardized Factory Buildings , Xixiu Industrial Park,  
Xixiu District, Anshun City, Guizhou Province,China (Post: 561099)

Copyright © HSDJETS, All Rights Reserved.    Designed by HSDJETS.    Printed & Made in China    2020.04

---