

## How to update the FW?

- You can update the Servo FW though the S.Port .

## How to use the LUA?

a. User needs to discovery the servo first.

```
TELEMETRY 11/12
4: R2 0.0U
5: SrvA 0.0A *
6: SrvU 4.6U *
7: SrvT 43°C *
8: SrvS 0 *
Stop discovery
Add a new sensor
```

b. Open the LUA which in the SD card, you can see that:

```
SD-HC CARD 2/7
F1 Execute
F2 View text
F3 Copy
F4 Rename
F5 Delete
HU5403.frk

Servo 1/1
Physical ID 12
Servo ID 1
Refresh timer 1000
Range 90DEG
Direction CW
PWM pulse type 1500us
Sport channel ID 1

Servo 1/1
Servo ID 1
Refresh timer 1000
Range 90DEG
Direction CW
PWM pulse type 1500us
Sport channel ID 1
Save to flash Yes
```

- Note:**
1. User needs to rediscovery the servo if user changes the ID.
  2. Connect only one servo when using the LUA.

Type	Note
Physical ID	When multiple Servos are used at the same time, the two IDS of the Servo need to be modified to a value different from that of other Servo
Refresh timer	Refresh time
Range	Servo gear rotation angle range
Direction	Direction of servo rotation
PWM Pulse type	PWM Pulse type
S.Port channel ID	For channel allocation corresponding to RX
Save to flash	Save settings

FrSky is continuously adding features and improvements to our products. To get the most from your product, please check the download section of the FrSky website [www.frsky-rc.com](http://www.frsky-rc.com) for the latest update firmware and manuals.