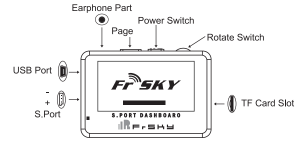


Instruction Manual for FrSky S.Port Dashboard

1. Introduction

1.1 Overview:



1.2 Specifications:

Model Names: FSD (FrSky S.Port Dashboard) Compatibility: FrSky X Series Telemetry Modules

Voltage Range: 4.8~6V Dimension: 75*50*13.8mm

Pixel: 128*64

1.3 Features:

- 1) Show all connected sensors data;
- 2) Capable of programming alarm thresholds and system settings;
- 3) Set Physical ID and Group Number for S.Port sensors;
- 4) Firmware upgradeable for all S.Port products.

2. Installation

Connect FrSky FSD to the S.Port on FrSky X series telemetry module (S.Port, VCC, GND) by the provided cable.

3. Screen Structures

Use "rotate switch" to choose, short press "rotate switch" to confirm, short press "page" to the next page, hold "page" for 1 second to go back to previous screen.

3.1 Main screen:

SYSTEM	System settings
VOICES	Settings
UPDATE	Upgrade S.Port devices
DATA	Telemetry data display
IDSET	Set phyID and GNum for S.Port sensors
INFO	Firmware and Eeprom version



3.2 SYSTEM screen:



FrSky Electronic Co., Ltd E-mail:frsky@frsky-rc.com

Technical Support: sales4tech@gmail.com



Instruction Manual for FrSky S.Port Dashboard

System Set		
Units	metric or imperial (selectable), fahrenheit or celcius (selectable)	
Contrast	adjust the contrast of the screen	
Volume	adjust the volume of the voice	
Log Interval	data log period (0.1s, 0.5s, 1s, 2s, 5s selectable)	
Time Zone	ne Zone -11 to 12 time zone selectable ("-" is west and "+ "is east)	
Alarm	use "rotate switch" to choose, short press "rotate switch" to change the setting	
	(see detailed chart below)	

Alarm	Sensor	Direction	Unit
Height	Variometer	>	10m
HeightC	Variometer	>	10m
A1	Receiver	<	0.1V
A1C	Receiver	<	0.1V
A2	Receiver	<	0.1V
A2C	Receiver	<	0.1V
A3	S.Port2UART	<	0.1V
A3C	S.Port2UART	<	0.1V
A4	S.Port2UART	<	0.1V
A4C	S.Port2UART	<	0.1V
RxBat	Receiver	<	0.1V
RxBatC	Receiver	<	0.1V
SWR	Module	>	
SWRC	Module	>	
RSSI	Receiver	<	
RSSIC	Receiver	<	

Note: "C" after the alarm name means "critical".



Sensor Set	
RPM Sensor blade	Set the blade numbers for RPM Sensor
Anolog Sensor Volt ratio	Voltage Division Ratio for A1, A2, A3, A4, RBat
GPS Sensor	Enable or Disable the GPS data screen (Page 4 of DATA screen)
Flvss Sensor	Enable or Disable the Lipo Voltage data screen (Page 5 of DATA screen)
Variometer	Enable or Disable the voice prompt function of the changing of altitude

Follow the steps below to change "System Set" and "Sensor Set":

Step 1: Short press "rotate switch" to open "system set";

Step 2: Use "rotate switch" to choose the position you want to change;

Step 3: Short press "rotate switch" to change the settings.

FrSky Electronic Co., Ltd
Website:www.frsky-rc.com
E-mail: frsky@frsky-rc.com

Technical Support: sales4tech@gmail.com



Instruction Manual for FrSky S.Port Dashboard

3.3 VOICES screen:



Voice Set		
Select	Voice can be set to "All off", "All on", "Select"	
58	Time interval for the voice announcement (5s, 10s, 20s, 30s, 1m, 1.5m, 2m selectable	
	under "Select")	

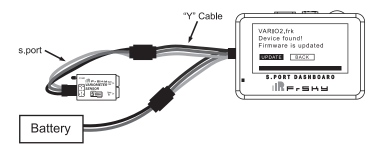
Follow the steps below to change "Voice Set":

- Step 1: Short press "rotate switch" to open "system set";
- Step 2: Use "rotate switch" to choose the position you want to change;
- Step 3: Short press "rotate switch" to change the settings.

3.4 UPDATE Screen:

FrSky FSD could upgrade FrSky S.Port products (including modules, receivers, sensors and other S.Port enabled devices). Follow the steps below to finish the upgrade.

- Step 1: Create a new folder named "S.PORT" in the TF card by PC;
- Step 2: Download the firmware from FrSky website and put the frk. firmware into the "S.PORT" folder;
- Step 3: Insert the TF card back into the FSD card slot;
- Step 4: Connect the battery to the FSD by the Y harness, and use rotate switch to choose UPDATE on the main screen and short press to enter UPDATE screen;



Step 5: Use rotate switch to choose the frk. firmware you want to upgrade and short press to open;



Step 6: Connect the right device to FrSky FSD by the Y harness;

FrSky Electronic Co., Ltd E-mail:<u>frsky@frsky-rc.com</u>

Technical Support: sales4tech@gmail.com



Instruction Manual for FrSky S.Port Dashboard



Step 7: After the screen shows "Device found! Please click UPDATE", choose and short "UPDATE" to confirm update or "BACK" to guit the update;



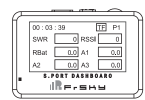
Step 8: Wait for flashing;



Step 9: After the firmware is updated, choose and short press BACK to go back to the update screen.



3.5 DATA Screen:



Time: H/M/S (If GPS sensor is connected, the time will be GTM in 10 seconds; if not, the time will be your operation time)

TF: If the FSD has the TF card inserted already, here will have the TF logo; if not, here will show ER (error). Short press "rotate switch" will activate the TF to be "ON", meanwhile start to log your telemetry data. P: Number of pages

Website:www.frsky-rc.com

FrSky Electronic Co., Ltd E-mail: frsky@frsky-rc.com

Technical Support: sales4tech@gmail.com



Instruction Manual for FrSky S.Port Dashboard

Follow the steps below to change the data names from page 1 to page 3:

Step 1: Short press the rotate switch

Step 2: Use the rotate switch to choose the position you want to change

Step 3: Short press the rotate switch

Step 4: Use the rotate switch and find the data name you want and short press rotate switch to confirm.

Note: Data screen has 5 pages in total. Just enable the GPS sensor and Lipo Voltage Sensor on the SYSTEM screen to enable the page 4 and 5.

Page 4: GPS data

Latitu: Latitude (unit: degree) Longi: Longitude (unit: degree)

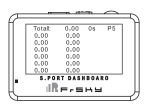
Distance: Distance from your first position

to your flight position now

Date: Y/M/D



Page 5: Lipo Voltage Sensor data Total: Total voltage, cell number and cell voltage of all the batteries connected.



Meaning
Antenna Detection
Received Signal Strength Indicator
Receiver Battery Voltage
Analog Voltage (Receiver)
Analog Voltage (S.port to UART Host)
Analog voltage (S.port to UART Remote)
Altitude of Variometer Sensor
Vertical Speed
Voltage of Current Sensor
Current of Current Sensor
Temperature
RPM
Fuel Level
Altitude of GPS
Speed of GPS
Current Consumption
Power of Current Sensor
Direction of GPS
Sum Current of Current Sensor
the Lowest Voltage among all Cells

TIPS: Vcu, CUR, TEM1, RPM, CC, PWR have several data because of the different groups.

3.6 IDSET Screen:

FrSky Electronic Co., Ltd E-mail:frsky@frsky-rc.com

Technical Support: sales4tech@gmail.com



Instruction Manual for FrSky S.Port Dashboard



PhyID	GNum
physical ID of the sensor	group number of the sensor
NewPyID	NewGNum
new physical ID you want to set for the sensor	new group number you want to set for the sensor
SEND	send your settings to the sensor
RESET	reset your settings to default
Tip	the result of your settings

Follow the steps below to set "PhyID" and "GNum" for S.Port Sensors:

Step 1: Use "rotate switch" to choose "IDSET";

Step 2: Use rotate switch to choose New PyID and/or New GNum and short press;

Step 3: Set the number for the sensor and short press "rotate switch":

Step 4: Short press "SEND" and confirm "Tip" indicates "Finished".

3.7 INFO Screen:

FrSky Sport Dashboard Firmware Vers:v1.74 Eeprom Vers:v0.31



4. Upgrade FSD

Follow the steps below to upgrade the FSD firmware:

Step 1: Create a new folder named "Firmware" in the TF card by PC.

Step 2: Download the firmware from FrSky website and put the .bin file into the "Firmware" folder.

Step 3: Insert the TF card back into the FSD card slot.

Step 4: Hold "Page" button while power on the FSD.

Website:www.frsky-rc.com

Step 5: Use "rotate switch" to choose "YES" to reflash (or "NO" to quit) and short press "rotate switch" to confirm the



FrSky Electronic Co., Ltd E-mail: frsky@frsky-rc.com

Technical Support: sales4tech@gmail.com