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Firmware version 1.07

USER MANUAL

The T75 is a high performance digital dual battery backer with advanced telemetry features. It contains a charging circuit and touch switch functionality. The device is ideal for mid-size models where high-voltage servos are used without voltage stabilization.

T75 is suitable for models equipped either with dual receiver batteries, or with ESC battery eliminator circuit (BEC) used as a primary power source, combined with a small backup battery. The device prefers its primary battery input, while in case of voltage drop it automatically switches to the secondary input. The charging circuit may be optionally enabled to charge the secondary battery from the primary input/BEC.

T75 is designed to turn on/off the electronics in your model, it can replace a mechanical switch as well. The device remembers its last operating state, and if the battery is accidentally disconnected, the T75 will automatically boot up again as soon as the battery is connected again.

Features

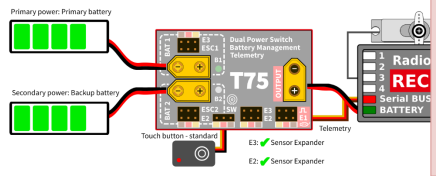
- Intelligent dual battery backer/multiplexer with configurable voltage switchover threshold.
- Touch switch function. Optionally, the possibility of connecting a magnetic, mechanical or electronic switch or button.
- Duplex EX, Futaba S.Bus2, Multiplex MSB, Graupner Hott, PowerBox P²Bus telemetry support (current, voltage, capacity of both battery inputs).
- Optional charging of the secondary battery.
- Remembers the last operating state.
- Two expansion ports that allow connecting additional Duplex EX/EX Bus sensors. Alternatively, the ports offer digital inputs/outputs functionality.
- Configuration through the transmitter or MAV Manager PC software.
- Firmware updates.

	T75		
Dimensions	56x36x16mm		
Weight incl. cables	55g		
Connectors	XT60		
Continuous current	20A		
Peak current (2s)	40A		
Standby current	100 μΑ		
Operating current	40mA		
Charging current for Batt.2	up to 200mA		
Operating temperature	-20 − 85°C		
Supply Voltage	4 – 12.6V		
Recommended Supply Voltage	5-8.4V		
Telemetry	Duplex EX, Multiplex MSB, Graupner Hott, Futaba		
	S.Bus2,PowerBox P ² Bus		
Telemetry expander	2 Extension ports: Duplex EX/EX Bus		
Touch switch support	Yes		
BEC	No		
Selectable touch / mechanical switch/ RC switch	Yes		
Status LED	Yes		

Installation

Plug the device between receiver and a primary battery/BEC. Connect the secondary battery to the B2 input. Choose a suitable installation type and pay attention to the corresponding connection diagram.

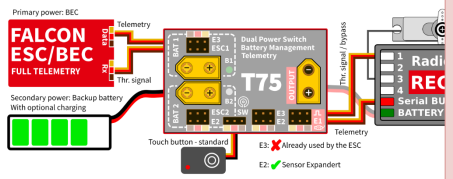
Dual battery installation (without BEC):



The E2/E3 ports on the receiver side may be used for additional EX/EX Bus sensors. The sensors are switched ON/OFF in the same way as the receiver. In this case, do not connect any devices to the E2/E3 ports at the battery-inputs side.

Any device connected at the batteryinputs side will drain the corresponding battery even after T75 switches off!

Installation with ESC BEC and a backup battery:

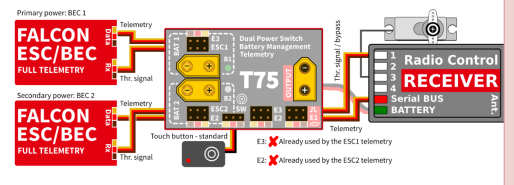


Use the E3 port at the battery-inputs side for the ESC telemetry. In addition, you are able to bypass the throttle signal between the receiver and the ESC1 port of the T75.

The E2 port at the receiver side may be used for an additional EX/EX Bus sensor. In such case, do not connect any device to the E2 port at the battery-inputs side.

Any device connected at the batteryinputs side will drain the battery even after T75 switches off!

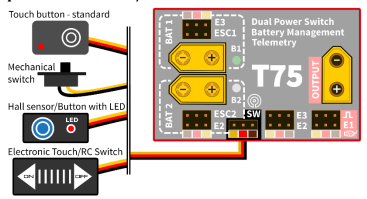
Dual ESC installation:



Use the E2/E3 ports at the battery-inputs side for the ESC telemetry. In addition, you are able to bypass the throttle signal between the receiver and the ESC1/ESC2 port of the T75.

Do not connect any devices to the E2/E3 ports at the receiver side.

Optional mechanical/electronic switch connection:



If using the device in combination with R3/RSW Wireless Switch you have to change the T75 setting from "Touch" to "Electronic" switch option. For long-term storage, backup battery has to be disconnected due to constant load of the R3/RSW Wireless Switch.

The **Hall/Magnetic Switch** is available as a standard accessory of the FALCON ESC / T75.

BATTERY BACKUP FUNCTION

The T75 generally uses its primary battery input B1 as a main power source. If the B1 voltage drops below the configured *Voltage threshold* value, it can switch to the B2 input. In such case the source with higher voltage will be used. As soon as the B1 voltage returns back above the threshold value (+ additional hysteresis), the T75 switches automatically back to B1, no matter the voltage of B2 input. There are several applications where the user can benefit from the T75:

- **ESC-Battery combination:** Set the *Voltage Uthreshold* value below the voltage of the battery eliminator circuit (BEC). In this case, the BEC output will be used exclusively while the secondary input (B2) will act just as a backup battery. Please note that both the ESC BEC and the backup battery must handle the full load of the attached servos.
- B1 \rightarrow B2 B2 \rightarrow B1
 B2

 Voltage threshold

 Output
- **Equal dual battery discharging:** Set the *Voltage threshold* value above the maximum

battery voltage. Both batteries will be discharged equally keeping equal voltage. The batteries have to be of the same chemistry, number of cells and similar capacity. Set the *Voltage hysteresis* value to correspond the battery properties (LiPol/LiIon – high or medium, LiFe – medium or low).

The T75 always drains power from a single battery input. This solution is robust against a spontaneous battery shortcut. The active battery input is marked with a red LED.

BATTERY CHARGING CIRCUIT

The T75 contains a simple battery charging circuit designed for 2S Li-XXX without balancing. The charging may be optionally enabled to keep the backup battery (B2) always ready without the need to remove it from the model (however, we recommend to charge the battery with a balancer at least once in a month). Several safety conditions are used during the charging:

- The B1 voltage must be higher than the B2 voltage and the B1 must be selected/indicated by the LED.
- The B2 voltage must be within the specified limits (5.5V 8.3V for LiPol/LiIon; 5.0V 7.1V for LiFe).
- The T75 never charges to a full capacity.
- The voltage difference must be lower than 5V.
- The temperature must be below 70°C.

EXTENSION PORTS

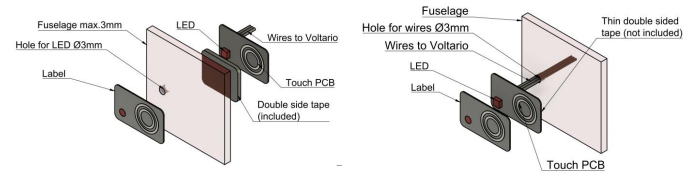
The T75 offers two additional configurable JR-type extension ports. These ports allow you to extend the device functionality in combination with some RC systems.

- Expander EX useful if you need to connect additional Duplex EX/EX Bus sensors to the T75.
- Digital Input the state of the signal pin is transferred back to the transmitter over the telemetry channel.
- Digital Output the state of the signal pin depends on the value of the appropriate bus channel (log.1 above 1.5ms).

Extension ports compatibility table

Extension port	Expander EX	Digital Input	Digital Output
E1	Duplex EX/EX Bus	Duplex EX/EX Bus, P2Bus telemetry	EX Bus, S.Bus2, P ² Bus
E2	Duplex EX/EX Bus	Duplex EX/EX Bus, P2Bus telemetry	EX Bus, S.Bus2, P ² Bus

Touch switch

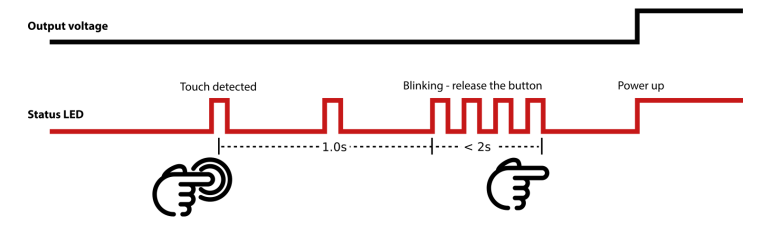


Installation inside the fuselage.

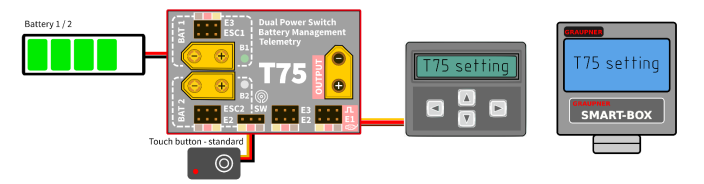
Installation on top of the fuselage.

Touch switch behavior

- Place the touch button anywhere on your model on the surface made of nonconductive material. You can place the touch button also inside the fuselage with maximum thickness up to 3mm.
- Make the status LED visible from outside the fuselage and put the "touch" sticker on top of the touch surface.
- Connect the receiver battery to the T75 and briefly touch the button. Status LED should blink once. If not, please increase the touch sensitivity parameter in the configuration.
- Touch and hold the button for about 2 seconds. After the initial blink, the LED will start blinking again. At this moment, release the button. The main output will be activated:



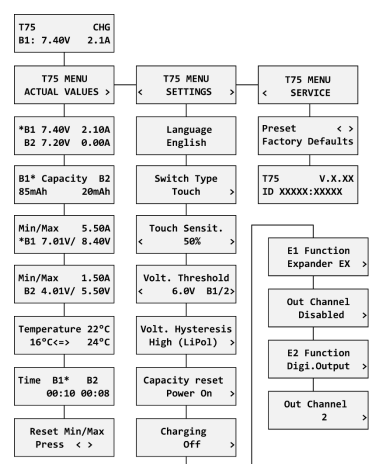
TELEMETRY AND SETTINGS



The device is compatible with JETIBOX/SMART-BOX and you can use it for programming. The JETIBOX menu is divided into three sections:

- **Actual values** displays the latest telemetry values (current, voltage, capacity, temperature) together with minimums and maximums.
 - The main screen shows device temperature together with voltage and current of the active battery. If the charging is enabled and active, the "CHG" status is displayed.
 - In the Capacity screen, you can press left+right buttons together to reset the measured capacity. The asterisk marks the active battery input.
 - The "Time" screen shows a cumulative time of the primary and secondary battery input, meaning how long each source has been used to power the device.
 - o Reset Min/Max press left+right buttons together to reset all minimums and maximums.
- **Settings** basic settings of the sensor
 - o **Language** you can choose the language of the JETIBOX screen.
 - o **Switch type** (Touch/Electronic/Mechanical/Hall/Button). You can specify which type of switch will be used to turn the device on and off. If you choose the Electronic option, you can connect any electronic switch with voltage output (e.g. magnetic switch or radio controlled switch).
 - **Turn off using (touch type)** choose a single- or double-press option to turn the device on/off using the touch button.
 - Touch sensitivity if the integrated touch switch is used, you can increase its sensitivity by editing this value. Please note that increasing the sensitivity will allow you to install the T75 directly inside thicker fuselages. On the other hand, this will also make the touch sensor more vulnerable to erroneous inputs.
 - **Voltage threshold** specifies the switchover voltage for B1and B2 inputs, see the *Battery Backup Function* chapter.
 - Voltage hysteresis this parameter is taken into account in case of switching supply from one battery to the other and back. It is important to keep the hysteresis low to enable equal discharging of batteries. On the other hand, it must be high enough to prevent fast battery switching under load. There are three possible options:
 - High hysteresis (LiPol) approx. 1.2V. This is a default and recommended option for LiPol(LiIon)/LiPol(LiIon) or ESC-LiPol(LiIon) combination. This option can be used together with batteries of high internal resistance.
 - Medium approx 0.5V. This option can be used for equal discharging of low-resistance LiPol(LiIon) batteries.
 - Low (LiFe) approx. 0.3V. Use this option together with low-resistance LiFe batteries.
 - **Capacity reset** Setting up this parameter will specify at which moment the capacity is reset to zero. Available options:
 - Power-On (default) capacity is reset every time after connecting the battery.
 - Voltage-Change capacity is reset after connecting the battery with different voltage (by 15% or more). This way the sensor may distinguish between charged and discharged battery.
 - Manual capacity is never reset automatically.
 - **Charging** you can enable the charging function for 2SLi-Ion/Li-Pol or 2S LiFe secondary battery (B2).
 - **E1/E2 Function** choose the preferred function of the two extension ports (possible options: EX/EX Bus telemetry input, digital input, digital output).
 - o **E1/E2 Out Channel** if the digital output function is selected, it is necessary to choose the appropriate channel.
- **Service** In this menu you can view the device version and reset it to the default factory configuration.

JETIBOX menu structure



Graupner Hott Menu Structure

The T75 offers telemetry as an "Electric Air Module".

T75		VX.XX		T75			vx.xx
VOLTAGE	7.40	5.00V		MIN/	MAX		
CURRENT	0.10	0.00A		B1*	4.50V	/	7.40V
TIME	00:10	00:00			0.00A	/	1.20A
CAPACITY	1	L20MAH*		B2	4.30V	/	5.00V
		0MAH			0.00A	/	0.20A
TEMPERAT	URE	24°C		>RESE	T MIN/M	1AX	(
		1/6					2/6
			'				

T75 vx.xx >LANGUAGE: English SWITCH TYPE: Touch TOUCH SENSIT.: 50% 3/6

T75 vx.xx >VOLT. THRESHOLD: 6.0V VOLT. HYSTERESIS: High (LiPol) CAPACITY RESET: Power On 4/6

VX.XX >E1 FUNCTION Digi.Output OUT CHANNEL **E2 FUNCTION** Digi.Output OUT CHANNEL 5/6

T75 VX.XX >CHARGING: Off FACTORY DEFAULTS 6/6

Futaba and Multiplex connection

Futaba and Multiplex systems do not offer wireless device configuration. The telemetry transmission is possible with the following fixed sensor slots:

	Futaba S.Bus2	Multiplex MSB			
Current 1	2	3			
Voltage 1	3	2			
Capacity 1	4	4			
Current 2	5	6			
Voltage 2	6	5			
Capacity 2	7	7			
Note	Manual detection in the menu Linkage - Sensor.	Automatically detected by the transmitter.			
	Choose S1678 current sensor on slot 2 and 5.				

SAFETY INFORMATION

- Operate the T75 always in dry environment and within the device limits stated in this guide. Never expose the device to excessive heat or cold.
- Do not remove the device cover and do not try to implement any changes or modifications. This can lead to a total destruction and to the denial of any warranty claims.
- Always check the polarity of the cables. Never inverse the polarity this could lead to total destruction.
- Always use a sufficient power source according to the consumption of the attached servos. Never exceed the maximum allowed operating voltage of the attached servos.

FIRMWARE UPDATE

Firmware updates for the T75 are transferred from a PC via the USB interface. The required programs and files are available at www.esprittech.com

Install the MAV Manager software and the USB drivers on your computer. Check the system requirements.

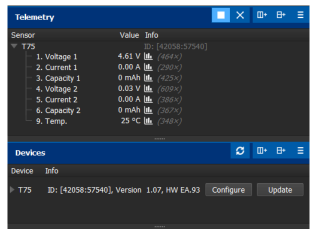
- 1) Disconnect all devices attached to the T75.
- 2) Connect the USB interface to your PC, run MAV Manager and select the correct COM Port.
- 3) Connect the T75 according to the picture below (use E1 port).
- 4) Select the appropriate *.BIN file and press the Update button.



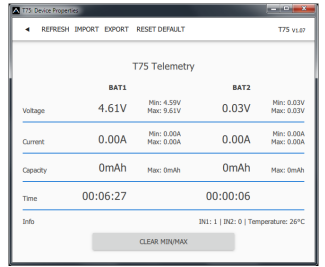
PC CONFIGURATION

It is possible to use the MAV Manager software (1.9.2 and later) to conveniently configure all device settings, display real-time telemetry and make a backup copy of your settings. The configuration menu contains four buttons in the top toolbar:

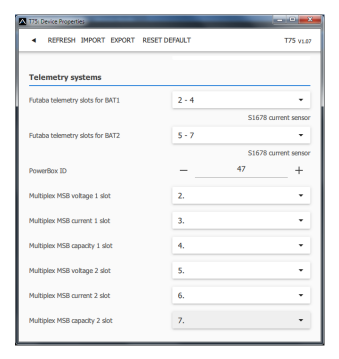
- **Refresh** forces the configuration to be reloaded from the device.
- **Import** imports the settings from a file. If you have several devices and want identical settings for all of them, simply import the same settings to each device.
- **Export** exports the settings from the device to a file. You can easily create a backup configuration stored in your PC. After creating a backup, you may easily experiment with the settings and later revert back to the original configuration by pressing the "Import" button and choosing the original exported file.
- **Reset default** resets the device to factory defaults and reloads all the settings.

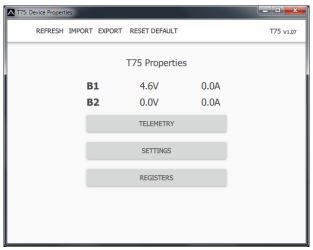


Connect the T75 to your PC using the USB interface. The ESC will be automatically detected by the MAV Manager.

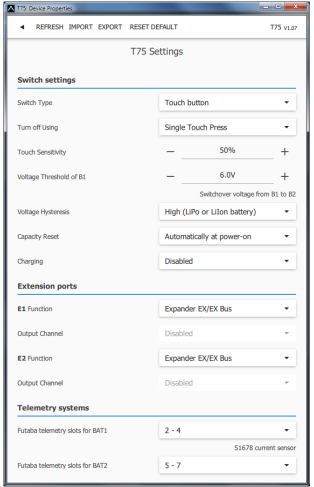


Real-time telemetry with min/max values. The MAV Manager is also able to create a log file from the real-time telemetry data, which can be viewed, analyzed, imported and exported.





The device properties are available after pressing the "Configure" button.



T75 settings. Every time you make any change in the configuration, the new value is immediately transferred to the device and saved to memory. There is no need for additional confirmation.

WARRANTY

We grant a warranty of 24 months from the day of purchase under the assumption that they have been operated in conformity with these instructions at recommended voltages and that they were not damaged mechanically. Warranty and post warranty service is provided by the manufacturer.