## JETI DC/DS Update Version 4.28 (May 2018)

Tip: ALWAYS backup your models and settings before performing any update. After each update you should verify the settings and surface throws of a model before your first flight. Make sure that all of the controls are correctly calibrated.

It is now possible to update and backup the transmitters using JETI Studio V1.1.0.

Note: If you decide to install the Lua-enabled firmware to your DC/DS-14/16, please keep in mind our recommendation to install only precompiled Lua applications from well-known sources.

#### New Features:

1. Redesigned telemetry selection screen for choosing displayed data on the main screen, voice outputs or alarm reports. The screen is now easier to use and lets you choose simply between different types of data.

Tx	Normal		Rx:	0%	64%				
	Select Option								
X									
$\oplus$	System				>>				
Ŀ	Timers				>>				
::	Lua				>>				
<b>1</b>	💣 Servo Telemetry >>								
Esc	:				0k				

- 1. Corrected user function sorting, which could lead to wrong assignment of function curves and gyro sensitivity control channels.
- 2. Lua: Added experimental function for direct control of vario sound using Lua application: **system.setVario** (<**value>**, **<useShortTone>**, **<disableVarioOutput>**). If you use an application that can control vario sound with this Lua function, you also need to set the "Lua" mode in the *Timers/Sensors Vario* menu.
- 3. Corrected saving of text alarms to the log files.
- 4. In the *Advanced Properties Wireless Modes/Trainer*, the option of mixing or overriding the teacher's model functions has been added.
  - a. Mix mode: Student inputs are merged with the teacher's control inputs at a rate

Tx <sub>000</sub>	Normal		Rx:	0%	64	%				
۱	Wireless Modes/Trainer									
Traine	Trainer switch 💌									
» Pair	~	/								
» Pair	secondar	/ TX mod	ule		•	/				
Functi	on	Enable	d Va	alue	Chanr	nel				
Motor		Replace 🗸	1	00%	1 [	•				
Roll		Mix 🗸	8 1	00%	3 [	•				
(((+2)))					0	۲				

determined by the percentage value. The teacher always has a 100 percent gain in

control.

- b. Replacement mode: Student inputs completely replace teachers' control inputs. Suitable for example when operating the engine or flaps.
- 5. The display of *time* telemetry data type acquired by the sensors now uses a larger text font on the main screen for better readability if a double-size telemetry window is used.
- 6. DC/DS-24: Actual telemetry values for connected sensors are displayed in the *Timers/Sensors Sensors/logging* menu.

# JETI DC/DS Update Version 4.27 (March 2018)

Tip: ALWAYS backup your models and settings before performing any update. After each update you should verify the settings and surface throws of a model before your first flight. Make sure that all of the controls are correctly calibrated.

It is now possible to update and backup the transmitters using JETI Studio V1.1.0.

Note: If you decide to install the Lua-enabled firmware to your DC/DS-14/16, please keep in mind our recommendation to install only precompiled Lua applications from well-known sources.

### New Features:

- 2. Added the latest device definitions for REX Assist receivers, standard REX receivers and other devices.
- 3. Updated voice announcements for REX A receivers (new telemetry variables, such as Roll, Pitch, G-Force).
- 4. Added Swedish language (currently with English voice output).
- 5. DITEX telemetry support (see notes).
- 6. In the *Timers/Sensors Vario* menu you can now create up to three independent configurations based on the switch position. You can set different e.g. climb/sink rates for each switch position. You can assign even different sensor variables.

Tx Standard	12:22:22 64%		andard	12:22:28	64%	Tx Sta	indard	12:22:34	64%
	/ario		Va	rio			Va	rio	
Mode	EX Value 💌	Mode		EX	Value 💌	Mode		EX	Value 💌
Switch Sh	Enabled 🗙	Switch	Sh 🔒	Enab	led 🗸	Switch	Sh 🚪	Enab	led 🗸
		EX Paran	neter	Vario [m/s]	•	EX Param	eter	Vario [m/s]	•
		Dead Zor	ne	-0.50	0.50 m/s	Dead Zon	e	-1.00	0.00 m/s
		Range	-4.00		4.00 m/s	Range	-8.00	0.00	8.00 m/s
		0.00m/s			<b>&gt;&gt;&gt;&gt;</b>	0.00m/s	****		<b>&gt;&gt;&gt;&gt;</b>
1)	Ok	2)			Ok	3)			Ok

- 7. DS-14/16/24: *System View Inputs* menu now displays positions of the installed switches correctly according to their visual state.
- 8. DS-24: Preflight position check now works also for P9 and P10 controls on the backplate.
- 9. DC/DS-24: Up to 6 controls available for selection in Advanced Properties Sound of Proportional Controls menu (previously 4).
- 10. Sensors can be renamed in *Timers/Sensors Sensors/Logging* menu.
- 11. DC/DS-24: In *Advanced Properties Sound of Proportional Controls* menu you can set a **vibration alarm** at center position of the selected controls/sticks.
- 12. In the *Timers/Sensors Alarms* menu you can see also the converted and actual values of the alarm variable.
- 13. The Telemetry Controls are now able to process range of values greater

than -32768 ... 32767 (internally uses 32-bit registers).

- 14. The System Info form has been modified so that now it displays frequency band of the embedded RF modules.
- 15. The Emulated controls in *Advanced Properties Wireless Module/Trainer* menu now take into account the activation position if the 2- or 3-position switch is assigned to the function. Now you can use e.g. a three-position switch on a student's transmitter to flip between 3 flight phases on the teacher.
- 16. Lua: Debug output is not limited to 60 characters per line anymore (in case the text output is longer than 128 characters, it will be split to 2 lines).
- 17. Lua: Added ":backspace" internal image.
- 18. Lua for PC Emulator: File I/O operations are now always in binary mode.
- 19. Lua: Added functions system.registerLogVariable() and system.unregisterLogVariable() (see Lua API V1.3 for more details).
- 20. Lua: Added "sensorName" return parameter to the system.getSensors() function.
- 21. Lua: Added io.readline() function.
- 22. Lua: The form.addIcon() function can now accept system images.
- 23. Lua: system.getInputs() is now able to read positions of the DS-24 backplate (P9, P10, SM-SP).
- 24. Lua: Added lcd.renderer() related functions for rendering antialiased polygons and polylines.
- 25. If the transmitter is connected to the PC via USB, the OS command to safely remove a usb device will now work correctly.
- 26. If the transmitter is connected to the PC via USB, it detects whether a backup has been applied using **JETI Studio**. It automatically offers you to shut down the transmitter after disconnecting from PC, which helps to preserve all files from the backup valid.
- 27. The DC-24 Emulator (PC software) is now able to reload Lua applications on request. Lua status text at the bottom of the application is now selectable.
- 28. Antialiased rendering of smooth curves (see *Fine Tuning Function Curves* menu, *Servo Balancer*, mixer curves or *Data Analyzer* chart).
- 29. If the **Teacher** mode is selected in *Advanced Properties Wireless Modes/Trainer*, the teacher has now always full control over the airplane (with 100% gain) when flying together with a student.
- 30. English telemetry description and **strings can be translated** to any language according to the transmitter language.
- 31. If a 2- or 3-position switch is selected in the *Input Selection* dialog, the position of the switch is displayed.





## Notes

### DITEX telemetry support

All DC/DS transmitters now incorporate DITEX telemetry support. DC/DS-24 is able to handle up to 16 virtual telemetry variables coming from the servos while other transmitters are able to handle up to 8 of them.

Note: To enable the DITEX telemetry support, you must update your receivers to the latest version.

- DITEX telemetry is now available in standard REX receiver firmware V1.10.
- DITEX servo version supported: 1.17 (you must activate the Telemetry type 2 via the Ditex Manager PC software).

In *Timers/Sensors – Servo Telemetry* you can see telemetry values from servos that are able to act as standard sensor telemetry. By default, the list is empty and it's up to the user to choose his/her values of interest.



Now you can use the resulting telemetry variable for voice output, transmitter alarms, telemetry controls and additionally view it on the transmitter Desktop.

The DITEX servo telemetry contains additional information about condition of the device. If any of the parameters are outside of the operational envelope, the transmitter raises an alarm with information about the device and its state. The alarms (e.g. high voltage, low voltage, overcurrent, high temperature) can be set via DITEX Manager PC software.

Tx	Default	12:22:4	64%	T×	Default	12:22:1	<mark>7</mark> 64%		Default	12:22:09	64%
Pin 1: C	DITEX: High v	oltage, 12.	ov	Pin 1: 0	DITEX: Current	limiting, 5	.0A	Pin 1:	<sup>Current</sup> DITEX: Ge	ar blocked	
	0.0 <sup>Pir</sup>	12	0∘с		0.0 <sup>Pin</sup>	2	<b>0</b> ∘c		0.0 <sup>Pi</sup>	n 2	<b>0</b> ∘c
-	0.0 0.0A	-	0 0°C		0.0 0.0A	<b>4</b> 1	0 0°C	-	0.0 0.0A	-	0 0°C
Ditex	(	Pin 2: Angle		Dite	K	Pin 2: Angle		Dite	K	Pin 2: Angle	
	Ť		0.0				0.0				<b>0.0</b> °
	Page <b>1/1</b>	-	0.0 0.0°		Page <b>1/1</b>	<b>4</b> 1	0.0 0.0°		Page <b>1/1</b>	<b>a</b> ti	0.0 0.0°
×		Stai	t Clr	*		Star	t Clr	×		Start	Clr

## JETI DC/DS Update Version 4.24 (August 2017)

This update is recommended for owners of DC-24 transmitters.

#### Modifications:

1. DC-24: Fixed an issue that in some circumstances led to the "Timeout reached" message being displayed.

## JETI DC/DS Update Version 4.23 (August 2017)

Tip: ALWAYS backup your models and settings before performing any update. After each update you should verify the settings and surface throws of a model before your first flight. Make sure that all of the controls are correctly calibrated.

Note: If you decide to install the Lua-enabled firmware to your DC/DS-14/16, please keep in mind our recommendation to install only precompiled Lua applications from well-known sources.

#### New Features:

7. Added the latest device definitions for MRPM HALL, CORTEXpro, AXON and other devices.

- 32. While editing the integer values of any transmitter menu, after pressing the *MENU* button, the number of steps applied is shown in the bar on screen (1x, 10x, 100x).
- 33. If a flight-mode delay is applied while switching flight modes and a fast movement of a stick is performed, the servos now don't overshoot.
- 34. Alarm values (menu *Timers/Sensors Alarms*) are not limited by the 16-bit data type, so you can set higher values for alarms than  $\pm 32767$ .
- 35. Lua: Integer boxes are now able to handle 32-bit values.
- 36. DC/DS-14/16: Receiver voltage is now displayed correctly.
- 37. The volume indicator is now shown in the top bar if volume changes.
- 38. DC-24: The timing of a PPM signal via PPM Jack connector is now accurate.
- 39. Fixed: If a user opens a Model selection dialogue while logging is enabled, the situation could lead to creating empty log files (\*.LOG).

# JETI DC/DS Update Version 4.22 (February 2017)

Tip: ALWAYS backup your models and settings before performing any update. After each update you should verify the settings and surface throws of a model before your first flight. Make sure that all of the controls are correctly calibrated.

Attention: In case you use a reversed servo throw for the throttle channel, please make sure that the digital throttle idle trim works correctly. In case it does not, please go to: *Fine Tuning*  $\rightarrow$  *Digital trim* and set the trim mode to throttle low as it should be by default.

Warning: After updating to version 4.22 it is no longer possible to downgrade to a firmware version older than 3.02. Downgrade to 3.02 version is however still possible.

Note: If you decide to install the Lua-enabled firmware to your DC/DS-14/16, please keep in mind our recommendation to install only precompiled Lua applications from well-known sources.

#### New Features:

 (DC-24 only): Model description (a "label" parameter) has been added to the *Model – Basic Properties* menu. The label is then shown while you browse the model list within the Model Selection menu. The label has an informative meaning and should be used to distinguish between similar models.



- 2. Lua is now available for DC/DS-14, DC/DS-16 and DC-24.
- 3. New functions and possibilities have been added to the **Lua programming API** (see the API description at <u>http://www.jetimodel.com/en/DC-DS-24-Lua-API-1/)</u>.
  - New functions: system.getSwitchInfo, io.readall
  - Several function extensions and new options have been added to provide seamless compatibility between DC/DS-16 and DC-24.
- 4. Any Lua telemetry screen can be assigned to the top status bar (instead of default clock). See the *Timers/Sensors Main Screen* menu.

- 1. Fixed heli and airplane gyro settings (*Fine Tuning Gyro Settings* and *Governor* menus, a problem had appeared in V4.20 and was immediately solved by version 4.20.1).
- 2. Fixed *Throttle Limiter* function behavior if an expo value is non-zero.
- 3. *Date* in the Model Selection dialogue is now displayed correctly.
- 4. Sensor selection dialogues now contain sensor name together with parameter name, e. g. "MUI: Current [A]".

- 5. Frequency response of the vario sound has been modified to better match high performance variometers.
- 6. Corrected behavior of telemetry alarms if a "silent" sound profile is selected.
- 7. Lua: Function system.getInputs("P3","P4") now returns correct values for both stick controls.
- 8. Lua: Function system.vibration() now behaves correctly and according to specification.
- 9. Lua: The top status bar now displays an informative text if Lua environment is not running ("lua: x"). Lua can be stopped for example in the Model Selection menu, Device Explorer menu or while you are creating a new model.
- 10. Lua for DC/DS-16 and DC/DS-14: Optimizations in the Lua core have been applied so that it now consumes less memory.
- 11. Lua for DC/DS-16 and DC/DS-14: A hard-limit has been set to limit the memory consumption of the applications. If the Lua environment exceeds 50kB, all scripts are killed.

## JETI DC/DS Update Version 4.20 (December 2016)

Tip: ALWAYS backup your models and settings before performing any update. After each update you should verify the settings and surface throws of a model before your first flight. Make sure that all of the controls are correctly calibrated.

Attention: In case you use a reversed servo throw for the throttle channel, please make sure that the digital throttle idle trim works correctly. In case it does not, please go to: *Fine Tuning*  $\rightarrow$  *Digital trim* and set the trim mode to throttle low as it should be by default.

Warning: After updating to version 4.20 it is no longer possible to downgrade to an older firmware version than 3.02. Downgrade to 3.02 version is however still possible.

#### New Features:

- 1. Experimental and limited support for Lua apps. See the Lua Programming API for possibilities and limitations.
- 2. Added option for smoothed function curves (see *Fine Tuning Function Curves*, *Fine Tuning Free Mixes*, *Fine Tuning Butterfly*).



3. Added option for proportional and smooth Dual Rate/Exponential transition. See the *Fine Tuning* – *Dual Rate/Exponential* menu and check the **"Prop."** option. If you assign any proportional control as a DR switch, you will be able to set the DR/Expo values more precisely.

Tx _□□□□ Default	Tx Default ■ 100%	Tx ]]] Default ■ 100%	Tx ] Default ■ 100%
Dual Rate/Exponential Edit	Dual Rate/Exponential Edit	Dual Rate/Exponential Edit	Dual Rate/Exponential Edit
»Ailerons« @G DR: 100 Expo: 0	»Ailerons« @G BR: 86 Expo: 18	»Ailerons« @G DR: 68 Expo: 40	»Ailerons« @G
Position 2 - +	Position 2 - +	Position 3 — +	Position 3 - +
Rate 100% 100%	Rate 100% 100%	Rate 60% 60%	Rate 60% 60%
Exponential 0% 0%	Exponential 0% 0%	Exponential 50% 50%	Exponential 50% 50%
Switch P8 🗄 Prop. 🗸 🖊	Switch P8 🗄 Prop. 🗸 🏑	Switch P8 🗧 Prop. 🖌 🎽	Switch P8 📕 Prop. 🖌 🎽
Symmetric DR 🛶 🗸 📴	Symmetric DR 🔤 🗸 DR: 86 Expo: 18	Symmetric DR	Symmetric DR 👓 🗸 📴
Cir Sym. Ok	🛨 💿 Cir Sym. Ok	Cir Sym. Ok	Cir Sym. Ok

- 4. The digital trims (*Fine Tuning –Digital Trims*) can now work in two additional independent modes:
  - 3-Position momentary switch emulation the up/down positions are active only as long as you hold the corresponding trim button. Default value is otherwise 0%.
  - Rotary function Every time you press the trim button the value is increased or decreased according to trim step. This creates an arbitrary number of predefined positions of the trim control which is useful for example for switching flight modes of stabilization systems. Default value is -100%.

Tx	Default	I	100%
	Digital 1	<b>Frim</b>	
Trim	Function	Value	Stored
€€	Rotary 💽 🕻	<b>⊕G</b> 0%	0%
⊕⊕ţ	3-pos. switch 🖲 🕻	<b>⊕G</b> 0%	0%
€		<b>⊕G</b> 0%	0%
\$⊕⊕		<b>⊕G</b> 0%	0%
🖲		<b>∄G</b> %	0%
+	🕨 Trin	<b>ا ا ا</b>	Ok

- 5. Latest EX Bus device definitions including support for SBEC30D, MFlow2, Brain FBL, 3Digi, Vortex, Spirit.
- 6. Added new USB mode (experimental audio). Joystick descriptors have been rewritten and are now compatible with most of RC simulators.
- 7. If you want to turn off the radio with the model turned on, a warning is displayed.
- 8. After creating a new model, you can immediately bind the receiver after confirming the question "Do you want to bind the model?"
- 9. An additional configurable system sound has been added, its meaning represents "receiver reboot" condition.

- 1. Fixed preflight-positions-check dialog.
- 2. If the 24-channels mode is active, all channels are transmitted immediately.
- 3. Voice files are now included in the Spanish language.
- 4. If the model is loaded, the telemetry page shown is reset to the first one.
- 5. Now the transmitter supports up to 500 files in the Audio folder (previously max. 200).
- 6. The "Sym." button in the items of Fine Tuning menu now remembers its state even if you exit the menu.

## JETI DC/DS Update Version 4.00 (December 2015)

Tip: ALWAYS backup your models and settings before performing any update. After each update you should verify the settings and surface throws of a model before your first flight. Make sure that all of the controls are correctly calibrated.

Attention: In case you use a reversed servo throw for the throttle channel, please make sure that the digital throttle idle trim works correctly. In case it does not, please go to: *Fine Tuning*  $\rightarrow$  *Digital trim* and set the trim mode to throttle low as it should be by default.

Warning: After updating to version 4.00 it is no longer possible to downgrade to an older firmware version than 3.02. Downgrade to 3.02 version is however still possible.

#### New Features:

- 1. The DC-16 and DS-16 now offer **24 Channels**, all of them are fully proportional and programmable (see notes).
- 2. New **Proportional Font** for better user experience.
- 3. New **Multicopter** model type (see notes).
- 4. Added inactivity alarm and low-Q alarm (see notes).
- 5. New feature of the Audio Player: Pilot Voice Caller using switches (see notes).
- 6. New feature of the telemetry alarms: **Preflight Check** (see notes).
- 7. Extended telemetry: More Voice Outputs for real-time telemetry and timers (see notes).
- 8. Internal text editor for names, labels and descriptions now supports special characters with **Diacritical Marks**. Allowed text size of labels and names has been increased where possible.

_									20
à	á	â	ã	ä	å	è	é	ê	ë
ě	ì	í	î	ï	ñ	ò	Ó	Ô	õ
ö	ù	ú	û	ü	ů	ý	ć	Č	ď
đ	ľ	ň	ŕ	ř	Š	t	ť	ż	ž

- 9. Latest EX Bus device definitions including support for MAlti EX, MBar EX, REX, Central Box 400, Spirit FBL.
- 10. Screenshots are now stored as 1-bit BMP file to save space on the SD card.
- 11. Units converter for pressure (kPa, hPa, Bar, PSI, atm), volume (ml, l, hl, fl. oz, gal) and flow (ml/min, l/min, oz/min, gpm).
- 12. Telemetry controls (Mx1 Mx8) are now able to use the values of signal quality (A1, A2, Q) as their inputs.

13. DS-16, DS-14: Added discuss launch glider (F3K) detection based on large acceleration and gyroscope readings. That means, the transmitter is capable of detecting the launch of the DLG (F3K) model airplane. The "GHi" switch can be assigned to any function, sequencer or logical switch by simply pressing the F(2) Gsens. button in the selection dialogue and choosing the "GHi" option.

[][] land ■ 3:55:16 180%	Tx 	land	3:55:29	80%
Select Input Control		Select Input	Control	
Move the desired control to active position. The event will be automatically detected		Axis: Z L Shake L/R L Shake L/R		1% 100% 100% -
	GXF	Axis X «« Axis X »» X+Y+Z		-100% -100% -100%
g. G <sub>sens</sub> . A <mark>∕B</mark> Mx Ok	Log.	Gsens.	, Mx	Ok

- 14. The transmitter now remembers the last position in the menu structure. If you press the MENU button you will be redirected to the main screen, the next pressing of the MENU button will highlight the previously visited menu option.
- 15. While editing the servo balancer (*Model*  $\rightarrow$  *Servo Setup*), you can lock the function movement by pressing the **F**(4) button. So that you don't have to hold the stick at the exact position.

rvo S	etup		
			0%
-	(0.0	0%, 0.0	1%)
			_
T OR	50%	100%	
	30 /1	100 /4	
Cir	<b>E</b>	A 0	)k
	-	• • • • 0% 50%	(0.0%, 0.0 • • • • • • • • • • • • • • • • • • •

16. New language: Portuguese.

- 1. Voice announcement of French numbers has been modified (corrected spelling of hundreds and thousands).
- 2. Using Heli Wizard, opening the throttle curve editor doesn't lead to reboot in case of nonexisting throttle function.
- 3. The sizes of audio and log files are shown in units of KB for files smaller than 1 MB.
- 4. Solved an issue of 3-times repeated alarms that influenced the function of other alarms.
- 5. The numeric range of flight-mode trims has been increased to  $\pm 125\%$ .

## Notes

### DC/DS-16: 24-Channels Multimode

The DC-16 and DS-16 now support up to 24 fully proportional and programmable channels. This expansion allows you to conveniently install multiple receivers or Central Boxes into a model without additional programming. By default, this feature is turned off. The transmitter enables it automatically as soon as any servo is assigned to any 17-24 channel (see the menu *Model*  $\rightarrow$  *Servo Assignment*). You can see the "24-Channel Multimode" status in *Advanced Properties*  $\rightarrow$  *Wireless Modes/Trainer*.

**Note:** The servo balancer function can be applied only to the basic sixteen channels. **Note:** If you intend to use more than 16 channels, you need to update the receiving equipment in the model (satellite receivers and Central Box).



Tx ] Default ■	13:44:27	94%
Wireless Mode	s/Train	er
Mode	De	efault 🖲
Pair primary TX module		~
24-Channels Multimode	active	~
((+))		Ok

## New Multicopter model type

A new wizard that allows you simple creation of multicopter models has been added. You can set several basic functions of the model:

- Camera gimbal can be set as either none (off), basic (2 axis) or advanced (3 axis).
- You can use up to 3 functions for in-flight gyro/stabilization tuning.
- You can specify how many gear servos will be used.





Tx D Default		14:28:37	97%					
<b>Basic Properties</b>								
	<b>`</b> ~	<b>&gt;</b>						
Tuning								
Use gyro 1			No 🖲					
Use gyro 2			No 🖲					
Use gyro 3			No 🖲					
Gear servos:			2 🗨					
<b>&lt;&lt;</b>			>>					

### Inactivity & low-Q alarms

The menu *System*  $\rightarrow$  *System Sound* now contains two additional freely configurable system alarms.

- **Low Signal:** Q you can set an audio file and a threshold level for a low signal determined by the quality of the information. If the signal quality drops below the percent *value*, the assigned audio file will be played.
- **Inactivity alarm** you can assign an audio file and time interval for inactivity warning. The alarm will be triggered repeatedly when there are no buttons being used and the sticks are holding their last positions for an extended period.

Tx ]]] Default	13:53:09 94%
Syste	em Sound
Function	File Value
Start-Up	T_DING.WAV 🖲
Receiver Bound	T_BOUND.W/🖲
Low TX Voltage	T_TX_BAT.W 🖲 3.40V
Low Signal: A1/2	T_WEAKS.W.🖲 1
Low Signal: Q	T_WEAKS.W.💽 50%
SignalLass	
	Ok

Tx Default	13:53:39 94%
Syste	em Sound
Function	File Value
Low Signal: Q	T_WEAKS.W. () 50%
Signal Loss	T_WEAKS.W.🖲
Range test	T_RANGET.W
Autotrim Active	
Inactivity alarm	T_DING.WAV 💽 5min
	Ok

## Audio Player: Pilot voice caller

The Audio Player application now offers a possibility to play audio files sequentially. This feature is useful if you practice an aerobatic routine - the transmitter will always tell you the name of the next figure. You can also use this feature just as a background music trigger. The music will not be interrupted by any incoming alarms or sounds on event.

- In *Apps*  $\rightarrow$  *Audio Player* press the **F**(1) **Tools** button.
- In the dialog menu you can select the audio file that will be always played as the first in the sequence. The file sequence is ordered alphabetically. Please rename the files if you wish a different playback order.
- Assign the switches called "Play next" and "Play previous". We recommend using 3-position momentary switch to flip between audio files. Assigned switches will have multiple functions as well:
  - Short press of the "Play next" seeks the next audio file in the sequence.
  - Short press of the "Play previous" seeks to the beginning of the current audio file. Any subsequent press of this switch starts playback of the previous audio file in the sequence.
  - Long press of any of the switches leads to resetting of the sequence and playing the first audio file.
- Check the "Continue playback" option if you wish the transmitter to continue playback through the whole folder.



## Alarms: Preflight check

Now you can use any alarm to be a part of a preflight control check. As an example, in the menu *Timers/Sensors*  $\rightarrow$  *Alarms* create a new low-voltage alarm (a voltage sensor is required). If you use 4S Li-Pol battery, the alarm condition should be "X<16V" (less than 4V per cell). Enable the "Use only during preflight check" option. This alarm will activate only after the model is changed or the transmitter is turned ON.

From this moment on, you will always be notified when you plug in a partially discharged battery by mistake. An informative window will pop up over the main screen within a regular period. The alarm will sound until you either insert another, fully charged battery, or you press the F(3) Cross button in the informative window to cancel the preflight alarms entirely.

Tx D Default		14:00:00	96%
A	larm	1	
Sensor		Voltage	[V] 🖲
Enabled			~
Condition	Χ<	16	6.0V 🖲
File		LOW_U.V	VAV 🖲
Activation Switch			🖲
Repeat			<ul> <li></li> </ul>
			Ok

Tx	Atti Mode		13:58:59	96%
	Þ	larm	1	
Cond	uon	~ ^ >	• · ·	
File			LOW_U.V	VAV 💽 🛛
Activa	ation Switch			🖲
Repe	at			~
Annou	unce current v	value b	by voice	×
Set Th	nrotle Idle			×
Use o	nly during pr	əflight	check	~
				Ok

## Extended voice outputs

In the *Timers/Sensors*  $\rightarrow$  *Voice Output* menu you can create up to four independent telemetry variables that will be announced by voice using pre-assigned switches. Scroll down to "Single voice announcements" and open the menu. By pressing the **F(3)** Add button, a new telemetry report will be created. Select appropriate switch and a telemetry value that will be announced. Available options for voice announcements:

- All sensor values except GPS coordinates.
- Model timers.
- Receiver status (voltage, antenna level and signal quality).



Tx 	Default		14:01:02	96%
	Vo	ice Ou	tput	
	Switch		Sei	nsor
1)	Sg 🗙	C	apacity [r	nAh] 🖲
2)	Sd 🗙		Temp.	[°C] 🖲
3)	Sj 🗸		Voltag	e Rx 🖲
		Add	Del.	Ok

# JETI DC/DS-16 Update Version 3.02 (December 2014)

Tip: ALWAYS backup your models and settings before performing any update. After each update you should verify the settings and throws of a model before your first flight. Make sure that all of the controls are correctly calibrated.

Attention: In case you use a reversed servo throw for the throttle channel, please make sure that the digital throttle idle trim works correctly. In case it doesn't, please go to: *Fine Tuning*  $\rightarrow$  *Digital trim* and set the trim mode to throttle low as it should be by default.

Warning: After updating to version 3.02 it is not possible to downgrade to an older firmware version.

#### New features:

1) Possibility to set the output of the internal connector to 16-channel PPM format (see the menu *System* $\rightarrow$  *Configuration*. Suitable for use with an external RF module.





2) The possibility of asymmetric free mixes, e.g. mix output for each servo can be adjusted separately both for positive and negative throws. The *Mix output* parameter can be easily used to adjust the differentiation for the *ailerons to flaps* mix and others.



Tx Defau	ılt	12:	22:13	57%
	Free	Mixe	6	
60% 🖲	( 60)	🖲	Ð	
Delay	- Sou 0.0s	rce + 0.0s	- <b>S⊮i</b> 0.0s	tch + 0.0s
Mix output	+	81 100	6	<b>\$2</b> 100%
	-	100	ξ	100%
	$\odot$	~		0k

3) Ability to reset the selected timer using the transmitter control has been added (menu *Timers/Sensors*  $\rightarrow$  *Timers*). From now on it is not necessary to activate the *Clr* button in the main screen. When pushing the *Reset switch*, the timer is immediately set to the initial value.



T×-000	Default	12:22:13 578
	Time	r Detail
10190	e varae	
Timer	type	Standard 🖲
Repor	t type	None 🖲
Swite	h	Sa 🖌
Reset	switch	Sb 🗸
Reset	type	Short reset 🖲
Fligh	t modes act	tive All 🖲
00:0	3	Ok

- 4) Now it is possible to set the threefold repetition of alarm messages from the sensor. In the *Timers/Sensors* → *Alarms* menu create a new alarm, highlight "Repeat" and press the 3D button twice. Successively the following options are displayed:
  - a. Repetition banned (cross): The alarm is played just once when the set value is exceeded.
  - b. Continuous repetition (tick): Alarm is repeated continuously.
  - c. 3 times repetition: When the set value is exceeded, the alarm is repeated three times.





5) The editing form of dual and exponential rates has been improved – automatic selection of edited parameter depending on the position of the control has been added. Furthermore, the possibility of asymmetric rates for rudder and ailerons has been added. After highlighting and unchecking "Symmetric DR", then pushing the F(4) Sym. button it will be possible to adjust the aileron rates to the right and left independently.

Tx <sub>00</sub> 00 De	fault		12:22:15	5 <mark>7%</mark>
Dua	l Rate	e/Exp	onent	ial
Function	n Dual·	Rate	Exponen	tial
Ailerons	s 100%	100%	0%	0% 🌐 G
Elevator	- 100%	100%	0%	0% <b>@G</b>
Rudder	100%	100%	0%	0% <b>@G</b>
Throttle	e 100%	100%		0% <b>@G</b>
Flaps	100%	100%	0%	0% <b>@G</b>
			Edit	0k

Tx <sub>=0</sub> []] Default		12:	22:51 🛛	57%
Dual Rate/	'Expo	onent	ial E	dit
»Ailerons«		₿G		
Position 1	-	+		
Rate	100%	100%		
Exponential	0%	0%	1	
Switch		🖲		
Symmetric DR	ĥ	- 🗸	Ť	
	C1	r S	ym.	0k

6) A new language: Spanish (currently without the voice output support).

- 1) The data analysis from the SD card records reads correctly the records of all models regardless of the models' names.
- 2) Correct display of the current free mix value when editing its properties.
- 3) The operation with the internal SD card has been improved.
- 4) The support for setting the MBar EX sensor via *Device Explorer* has been added.
- 5) Additional security question when selecting wrong model has been added.

# JETI DC/DS-16 Update Version 3.00 (April 2014)

### New features:

- 1. Adjustable software modules for all types of transmitters. Summary table with a list of all modules is available in the menu *System*  $\rightarrow$  *Installed Modules* (see Notes).
- 2. The support for **telemetry controls** has been added. (see Notes).
- 3. Acoustic notification of the position of any proportional control (see Notes).



- 4. Digital trims can be used independently as controls for any function. In the menu *Fine Tuning* → *Digital Trim*, it is possible to assign the special functions "*Trim.Ctrl*" or "*Trim.RstOn*" (*Trim Automatic reset*) to any digital trim.
  - *Trim.Ctrl (Trim control)* enables using a specific trim independently on model functions. The transmitter remembers the trim value after shutdown. After pressing the trim button no superior functions are trimmed, only internal state of trim is incremented.
  - *Trim.RstOn (trim control with automatic reset)* enables using the specific trim independently from model functions. The transmitter does not remember the value of trim after shutdown. After loading the model, the trim value is always 0%. In combination with the logical switches this option is suitable for a sequential switching between flight modes or playing sound sequences.

- 1. Configuration files updated in the Devices folder to support 3.20 version of receivers, MVario2, and 1.20 version of the Central Box 200.
- 2. Possibility to set the digital trim step value (*Fine Tuning*  $\rightarrow$  *Digital Trim*) up to 100%. At this level the trim buttons operate in three steps (the trim values can be -100%, 0%, 100%).
- 3. The transmitter can process and display the level on digital inputs of receivers (3.20 version), MVario2, and the Central Box 200 with 1.20 firmware version.
- 4. The names of servos are generated from the function names. The exceptions are flap servos, aileron servos, and swash plate servos in helicopters, which are named after predefined schemes.
- 5. In *Timers/Sensors*  $\rightarrow$  *Sensors/Logging Setup* now shows the number of detected telemetry parameters from sensors (above the **F**(3) function button) and it is possible to reset any unnecessary entry using the **F**(4) button. However, if the button whose parameter has been deleted is still connected, the parameter will later be re-loaded. The transmitters can detect up to 32 telemetry items.

## Notes

## List of installed modules (System -> Installed Modules)

		•
Tx <sub>□00</sub> 00 Default	: 31	57%
Installed Modu	les	
Registration code		
4444-4444-A402-17F	A	
Accelerometer		✓
Double Path		✓
Data Analyzer		✓
Audio Player		✓
Voice Output		~
Servo balancer		****
Function Curves		~
Throttle Limit		✓
Vario		✓
No. Channels	14	of 14
Flight Modes	6	of 6
Free Mixes	12	of 12
Logical Switches	10	of 10
Dev. Explorer: No. Commands	8	of 8
Sequencer	3	
Timers	6	
Displayed Telemetry		of 20
Sounds on Event	10	
Alarms Gvro settings	20	of 20 of 3
Function	-	of 14
Telemetry Controls	14 8	
		Ok
		UK

This summary table is used for a quick view of all the modules available in the transmitter. It is possible to determine whether the feature is enabled or disabled (indicated with a tick, respectively with a cross). Also, you can find the number of elements available for active modules and also the maximum values that are available after purchasing relevant extending packs. Note: the DC-16 and DS-16 transmitters in their basic version have all the modules activated on maximum possible values. With the DS-14 transmitter it is possible to take advantage of the system that enables purchasing of the extended functions on swshop.jetimodel.com.

#### Activation method for software modules of JETI model

1. Make sure you have the most current firmware version in your transmitter.

2. Register on swshop.jetimodel.com.

3. After clicking on the "Register new product" button you will be redirected to a form where you enter a **product type** (DS-14), followed by the **serial number** (to be found on the bottom of the transmitter under the screen) and then enter the 16 digit **registration code** (see the menu *System*  $\rightarrow$  *Installed Modules* highlighted by the frame). After registering your transmitter, you can select individual function modules that you want to activate. Mark selected modules and proceed to checkout.

- 4. Then you will be asked to pay the relevant amount. After payment, a unique nontransferable file named "Activation.bin" will be generated. It will then be sent to your e-mail and will also be available in your user account to download.
- 6. Connect the DS-14 to your computer and enable USB mode.
- 7. Copy the "Activation.bin" file to the transmitter SD card into the root folder. The contents of the transmitter SD card can then look like this:



- 8. Disconnect the transmitter from the computer (Do not forget to confirm the safe hardware removal). Then confirm in your transmitter that you want to update and restart it.
- 9. If the activation is successful, an informative table with a list of modules appears immediately after switching on. Then it is possible to operate the transmitter as usual.

## Telemetry Controls (Advanced Properties -> Telemetry Controls)







T×[]	Default		12:2	2:59	57%
Т	elemetr	чу С	ont	rols	
[MX1]	Label	Spee	d 💋	Enab	ed 🗸
Sensor	-	Velo	city	[m/	's] 🖲
Type c	of control		Prop	ortior	nal 🖲
Range	0.0	7	.5	15	.0 m/s
E:14			ш	,	1
Filter					1 🖶
Defaul	t 0% 🖲	( 0	) Swi	tch .	💌
					0k
		1		1	1

Proportional control mode

telemetry controls

This feature takes the abilities of the Duplex telemetry system to the next level. Not only can you display telemetry data, record it to your SD card or have it voice announced, now it is possible to control specific model functions using sensor inputs. This way, some tasks that previously required manual adjustment via visual estimation or alarms can now be automated.

Up to 8 controls labeled MX1 – MX8 are available, depending on the type of transmitter and equipment. Telemetry controls offer functionality in two modes:

- The *Switch* mode enables you to create a virtual two-position switch using the value of one . telemetry parameter. This switch is always active based on the fulfillment of defined logical conditions.
- The Proportional Control mode enables you to transform a certain range of sensor values • into a fully proportional control. It can automatically and smoothly control any kind of function using telemetry feedback.

#### Examples for the possible use of telemetry controls

- If the model speed is less than X m/s, flaps will be raised automatically.
- If the current is larger than X amperes, the motor run timer starts.
- If the motor temperature is higher than 80 °C, the maximum throttle will be limited by the ٠ mix.
- If the on-state of the limit switch is detected, the sequencer automatically starts. (eg after • opening the landing gear doors, the main gear will be deployed).

### Setting the parameters of telemetry controls

*Description* – Sensor name that will be displayed in the list for easier orientation.

Active – Tick to enable the telemetry control function.

Sensor – Here you can select a specific telemetry parameter.

*Type of control* – Select *Switch* or *Proportional control* according to the required functionality.

Condition (X <, X >, X =) – Select the condition under which you want the control to be active (ie switched on). In the same line, fill in the numerical value of the decision levels and the hysteresis value (prefixed with  $\pm$ ). Available in *Switch* mode.

- **Example 1:** The entry " $X < 20.0m/s \pm 2.0m/s$ " means that telemetry control switches • precisely when the telemetry parameter value is less than 18 m/s (due to hysteresis of 2 m/s). The control then symmetrically switches off when the speed exceeds 22 m/s.
- **Example 2:** The entry " $X > 0 \pm 0$ " indicates a switch that is activated whenever the telemetry value is positive.

*Duration* – minimum time of being switched on. If an event takes a very short time, it is possible to extend the time of the telemetry control being switched on for the time specified by this parameter. Available in the *Switch* mode.

*Range* – Set the operating range of the sensor (minimum value, center value, and maximum value). This level will then be transformed into a proportional range of the control (-100%, 0%, 100%). Available in *Proportional control* mode.

*Filtering* – Determines the level of received telemetry values smoothing (filtering). The higher the level of filtration, the smoother the course, but the response will be slower. Available in *Proportional control* mode.

Default – The default control value, if the sensor is not present in the model or the model is not turned on.

*Switch* – This parameter can specify any switch, which will activate or deactivate the operation of the telemetry control.

### Announcement of proportional controls position

(Advanced Properties  $\rightarrow$  Sound of Prop. Controls)

T×	Default		12:22:17	57X
Sou	ınd of	Prop.	Contr	ols
Contr	ol	Mode		File
P5 -	Center	Beep 🖲		
P6 [		Voice 🖲		🖲
🖲	Ð	None 🖲		
🖲	Ð	None 🖲		
				Ok

In this menu, you can set a sound notification for up to four independent controls. You can choose a basic beep in the middle control position (*Center-Beep* mode), but voice announcements of the current position is also available (*Voice* mode).

- *Center-Beep mode* the transmitter beeps whenever the control goes to a central position (its deflection is thus 0%).
- *Voice mode* the transmitter will vocally announce the numeric value of the current position of the control. The value is reported after every change of the control position and only after the movement is stopped. In this mode, you can also select an audio file that will alert you when changes in control positions are detected.

*Example:* If you generate the "CONTROL.WAV" file and then assign it as the File parameter, the transmitter announces eg "Control: twenty-five".

The setting is always valid for the current model.

## Dialog for selecting the control input

This dialogue is always displayed in case you need to assign a control, activation switch etc. to any function. The dialogue has been modified so that it reflects any newly created control inputs - eg trims as generally usable controls or telemetry values as controls.

Now these types of controls are available in the dialogue for selecting the control input:

- **P1 P8** Physical proportional sticks and proportional controls.
- Sa Sl Physical configurable and replaceable switches.<sup>1)</sup>
- L1 L16 Logical switches.<sup>2)</sup>
- MAX Logical maximum, can be configured as a switch that is always in an on-state.
- **GX, GY, GZ** Individual, independent axis of the built-in accelerometers (not available for DC-16).<sup>2)</sup>
- G/L, G/R Virtual controls switched on at the moment the transmitter is shifted to the left, or respectively to the right (not available for DC-16).<sup>2)</sup>
- **GXL, GXR** Virtual controls switched on at the transmitter tilt to the left, or resp. to the right (not available for DC-16).<sup>2)</sup>
- Q1 Q6 Individual sequencers.<sup>2)</sup>
- **Tr1 Tr6** Digital trims as individual controls.
- CH1 CH8 Channel inputs of the PPM signal lead that is attached to the internal connector.
- MX1 MX8 Telemetry control inputs.<sup>2)</sup>

<sup>1)</sup> Configuration of the switches depends on the type of transmitter and also on which switches are installed.

<sup>2)</sup> Controls are available depending on the equipment of the transmitter.



#### **Description of buttons**

- 1) Redirects you to the selection of logical switches.
- 2) Redirects you to the selection of the input from the built-in accelerometer/gyro (not available for DC-16).
- 3) Redirects you to the selection of sequencers, channel PPM inputs, and trim controls.
- 4) Redirects you to the selection of telemetry inputs.

#### Preview of the individual screens of the dialogue for selecting control input



Select Input Control					
GX	Axis: X			0%	
GY	Axis: Y			0%	
GZ	Axis: Z			99%	
G/L	Shake L/R			-100%	
G/R	Shake L/R			-100%	
GXL	Axis X ««			-100%	
GXR	Axis X »»			-100%	

™ann()	Default 🔳 1	2:22:24 5 <mark>7%</mark>
S	elect Input (	Control
Q1		0%
Q2		0%
Q3		0%
Tr1	⊕eg Trim	0%
Tr2	⊕⊕‡ Trim	0%
Tr3	,⊈,⊕ Trim	0%
Tr4	\$⊕⊛ Trim	0%
Tr5	Trim	0%
Tr6	Trim	0%
CH1	PPM input	0%
CH2	PPM input	0%
CHB	PPM input	0%
CH4	PPM input	0%
CH5	PPM input	0%
CHG	PPM input	0%
CH7	PPM input	0%
CHB	PPM input	0%
Log.	Gsens. A B	MX Ok

