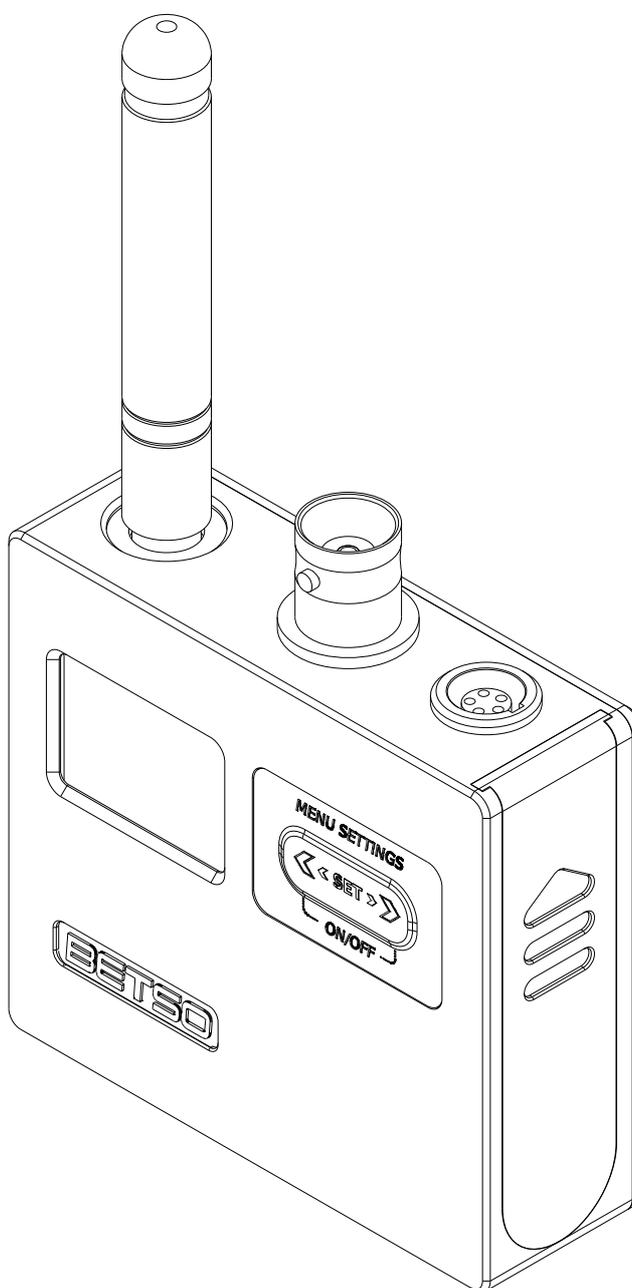


BETSO

SBOX-2RF

Highly accurate Time Code & Wordclock generator with RF transmission



Contents

1. Product description.....	4
2. Top features.....	4
3. Control elements.....	5
4. Insertion of battery / accumulator.....	6
5. External power supply.....	6
6. Turning ON/OFF.....	7
7. Menu control.....	7
8. Setting of SBOX-2RF.....	8
8.1 Time code.....	8
8.1.1 Frame rate - setting frame rate of generated Time Code.....	8
8.1.2 Amplitude - setting amplitude of generated Time Code.....	8
8.1.3 Default - setting of default Time Code start time/frame.....	9
8.1.4 Offset - setting of Time Code offset for jamming or RF transmission.....	9
8.1.5 User bits - setting of User Bits of generated Time Code.....	9
8.1.6 Auto on - setting of automatic power on when TC source is connected.....	10
8.1.7 Jamming - setting of jamming to external TC source.....	10
8.1.8 Cross jamming - jamming SBOX-2RF with different TC frame rate.....	11
8.1.9 Jamming calibration - calibration to TC source during jamming.....	11
8.2 Word clock.....	12
8.2.1 Sample rate - setting of WordClock frequency.....	12
8.2.2 Pull up/down - setting of word clock multiplication coefficient.....	12
8.3 Wireless.....	13
8.3.1 Unit type - setting of wireless behaviour of SBOX-2RF.....	13
8.3.2 Channel - setting of RF time code system channel.....	13
8.3.3 Location - setting of usage location for regulatory compliance.....	14
8.4 BNC function - setting of BNC connector behaviour.....	14
8.5 Special.....	15
8.5.1 Copy TX TC-IN to RX TC-OUT.....	15
8.5.2 Time and date.....	15
8.5.2.1 Time - setting of actual time.....	16
8.5.2.2 Date - setting of actual date.....	16
8.5.3 Battery type – setting type of battery powering SBOX-2RF.....	16
8.5.4 OLED brightness – setting of OLED display brightness.....	17
8.5.5 OLED power save mode – setting of OLED power save function.....	17
8.5.6 Display orientation – setting of OLED display orientation.....	17
8.5.7 GPS time TC – generation time code with UTC time of GPS signal.....	18
8.5.8 GPS calibration – calibration of internal TCXO using GPS module.....	18
8.6 System.....	18
8.6.1 Serial number - serial number of SBOX-2RF.....	19
8.6.2 HW version - version of hardware of SBOX-2RF.....	19
8.6.3 SW version - version of software of SBOX-2RF.....	19
8.6.4 Measured TC offset - actual measured offset between TC IN & OUT.....	19
8.6.5 Contains FCC ID: 2AJWB-RFM1 - inbuilt transmitter module.....	20

8.6.6 Contains IC: 21968-RFM1 - inbuilt transmitter module.....	20
9. Control of SBOX-2RF – button functions.....	20
9.1 Without TC source connected to SBOX-2RF.....	20
9.2 With TC source connected to SBOX-2RF.....	21
10. Informative LEDs function.....	21
11. Recommended accessories.....	22
12. Troubleshooting.....	22
13. Technical specification.....	23
14. LEMO connector wiring.....	24
15. FCC regulatory information (USA) FCC Statements.....	24
16. Industry Canada (IC) regulatory information.....	25
17. Avis de conformité à la réglementation d’Industrie Canada.....	26
18. EC Declaration of conformity.....	27

Used symbols



Indicates text that has only informative character. If you overlook this information, it can't result in product damage by it's mishandling.



Indicates text that has important instruction character. If you overlook this information, it may result in product damage.

Thank you for purchasing BETSO product!

Please pay sufficient attention to the following user manual of your new product BETSO. Following these instructions, you will avoid the possible damages of your new device and at the same time, they will be presented to you all the available features that allow you to take advantage of the potential of the product.

For the latest information about our products BETSO please contact your local distributor or visit our website <http://www.betso.eu>.

1. Product description

BETSO SBOX-2RF is a highly accurate time code & wordclock generator with RF transmission. Wireless time code transmission from unit set as TX provides distribution of time code with 0 frame drift (over infinite period of time) to all units set as RX. RX units jammed to TX perform as generators at same time as receivers, which means, that even if RX loses wireless signal from TX, it will keep generating correct time code. Our new digital RF link protocol furthermore offers great feature of wireless SBOX-2RF state monitoring. So each unit connected to the network has perfect overview off all other connected units.

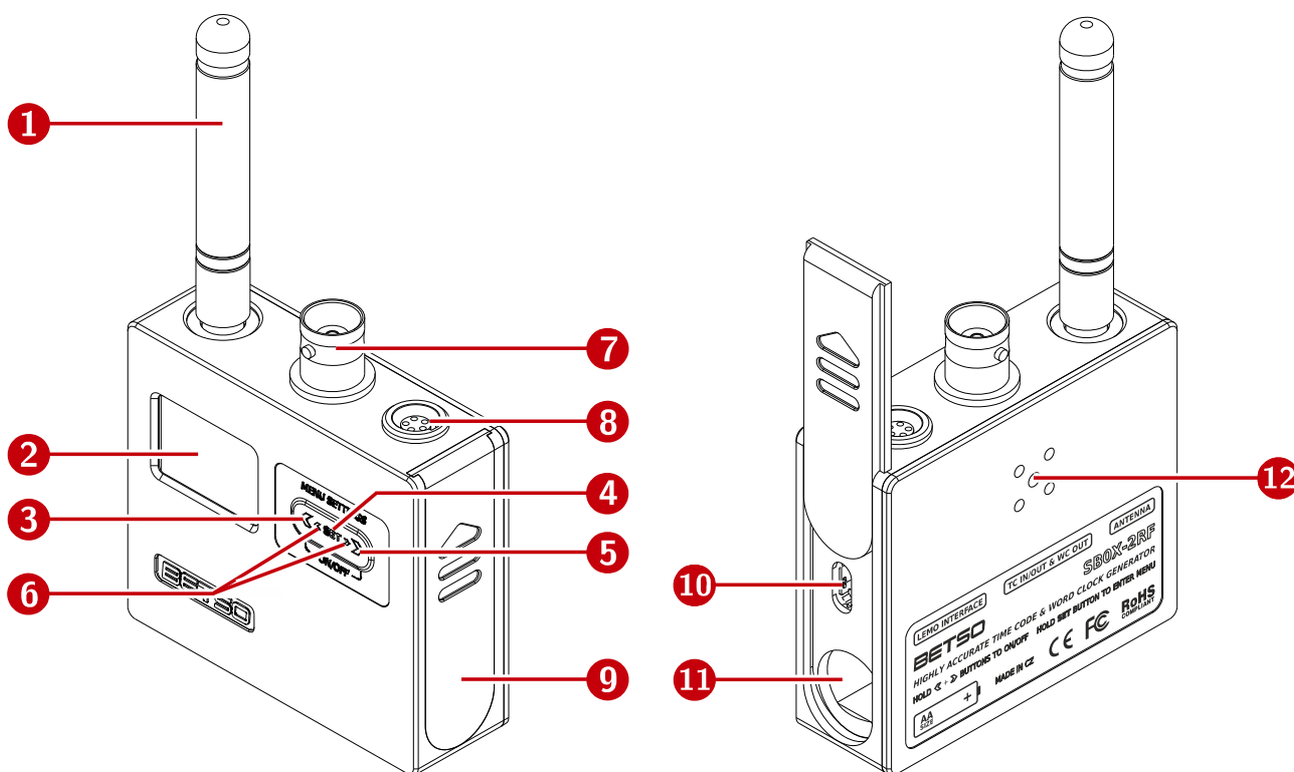
Small dimensions, long battery life, intuitive menu based operation of SBOX-2RF and above described new wireless capabilities make SBOX-2RF ideal for ENG/EFP or studio usage.

2. Top features

- generates all frame rates (23.976 fps - 30 fps) drop frame and non drop frame SMPTE TC formats includes its 0.5 and 2 multiples (12.5 fps, 15 fps, 50 fps, etc.)
- Wireless digital RF link protocol for time code distribution and units state monitoring
- precise mechanic construction from anodized aluminium alloy
- multifunctional BNC connector for timecode input/output and WC output
- optional displaying of time code / user bits
- 3 levels of display brightness
- intuitive control with quick, menu based setting of all advanced functions
- low consumption allowing operating time up to 80 hours in active operation
- advanced monitoring of batteries level with signalization of discharged batteries

- Power Saving function which allows to dim or turn off OLED display when no user activity is detected
- Automatic ON & JAM function, which allows to turn on and JAM simultaneously without need to turn SBOX-2RF on first
- Variable powering using 1x AA batteries/accu or external power 0.9 – 3V DC
- USB connector for easy firmware upgrade

3. Control elements



1. Antenna
2. OLED display
3. Button „LEFT“
4. Button „SET“
5. Button „RIGHT“
6. Two informative LEDs

7. BNC connector for TC input/output and WC output
8. LEMO 5-pin connector
9. Battery door
10. MicroUSB connector
11. Battery compartment
12. BETSO Hot Shoe holder mounting holes

4. Insertion of battery / accumulator

To power SBOX-2RF insert one AA alkaline/lithium cell or accumulator. After checking right polarity of inserted battery according to back side label, close the door.



SBOX-2RF is protected against destruction by inserting battery with wrong polarity.



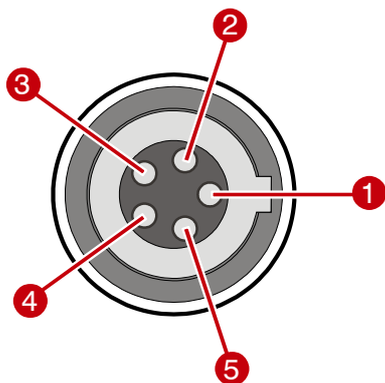
Warning: Never insert the battery if you use the external power supply. It may result in the damage of the device and rapid battery discharge!



Warning: Never leave battery inside of a product which will be unused for more than a week! Never leave discharged battery inside to avoid battery leakage!

5. External power supply

External power supply 0.9 - 3V DC is possible to connect using a special cable connected to the input LEMO connector, which connection is shown below.



1. GND
2. TC input
3. GPS input
4. External power 0.9V – 3V DC
5. TC output



Warning: Never insert the battery if you use the external power supply. It may result in the damage of the device and rapid battery discharge!



Warning: Never connect the external power with the voltage higher than 3V. It would cause serious damage of the device.

6. Turning ON/OFF

Turning device ON	long simultaneous pressing LEFT and RIGHT buttons
Turning device OFF	long simultaneous pressing LEFT and RIGHT buttons



After turning ON the SBOX-2RF, there will be displayed BETSO logo and after that, SBOX-2RF will start to operate according to previous setting in the menu.



If jamming is enabled and there is an external TC source connected to SBOX-2RF, it starts to jam immediately.

7. Menu control

Enter the menu	long press of SET button
Exit the menu	long press of SET button in main menu
Enter the submenu	short press of SET button
Exit the submenu	long press of SET button
Move up	short press of LEFT button
Move down	short press of RIGHT button
Enter the setting	short press of SET button
Change setting	short press of LEFT / RIGHT button
Confirm the setting	short or long press of SET button



After exiting of the menu, all critical changes will be made upon question confirmation, other changes are set immediately.



Setting will be saved during regular turning off process, unpredicted battery removal will result in unsaved menu setting. Low battery power off will save setting correctly.

8. Setting of SBOX-2RF

Menu control is described in previous chapter 7 Menu control.

8.1 Time code

In this section of menu there are located all settings related with time code.

8.1.1 Frame rate - setting frame rate of generated Time Code

Menu / Time code / Frame rate

This function allows to set different frame rate of generated time code. When cross jamming is enabled, this frame rate will be used after jamming. SBOX-2RF can generate any type of time code including 0.5 and 2.0 multiples of standard frame rates.

Standard rate TC:	30, 30DF, 29.97, 29.97DF, 25, 24, 23.976
2x multiplied rate TC:	60, 60DF, 59.54, 59.54DF, 50, 48, 47.952
0.5x multiplied rate TC:	15, 15DF, 14.985, 14.985DF, 12.5, 12, 11.988

8.1.2 Amplitude - setting amplitude of generated Time Code

Menu / Time code / Amplitude

This function allows to set output amplitude of generated time code on both BNC and LEMO output.

TC amplitude: **+6dBu, +3dBu, 0dBu, -3dBu, -6dBu, -9dBu, -12dBu, -15dBu, -18dBu, -21dBu, -24dBu, -27dBu, -30dBu,**



This function is very useful when using SBOX-2RF with small DV camcorders or photo cameras without TC input when standard amplitude of Time Code could overload audio input of device.

8.1.3 **Default** - setting of default Time Code start time/frame

Menu / Time code / Default

This function allows to set up default beginning time and frame of generated time code after turning SBOX-2RF on.

HH:MM:SS:FF HH: hours, MM: minutes, SS: seconds, FF: frame number



Invalid drop frame time code formats are permitted.

8.1.4 **Offset** - setting of Time Code offset for jamming or RF transmission

Menu / Time code / Offset

This function allows to set offset of generated time code related to jamming source or TX in RF RX mode.

-10.0 fr to +10.0 fr offset setting from -10 frames to +10 frames in step of 0.1 frames



This function is very helpful for compensation of TC offset when using some types of HD camcorders.

8.1.5 **User bits** - setting of User Bits of generated Time Code

Menu / Time code / User bits

SBOX-2RF allows to choose one of the following possible User bits sources, which will be inserted in the generated time code.

As jammed TC User bits of generated TC are the same as User bits of jamming source at the time of jamming

- Manual UB** User bits of generated TC are manually set in format:
U₈U₇:U₆U₅:U₄U₃: U₂U₁
 Each User bit can be set in the range of 0 - 9, A - F
- External TC** This setting allows to insert external Time Code connected to SBOX-2RF to User bits of output Time Code of SBOX-2RF
- RTC** This settings will insert real time clock data to User bits of generated time code in one of the following format:
YYYY:MM:DD (Year:Month:Day)
MM:DD:HH:MM (Month:Day:Hour:Minute)
DD:HH:MM:SS (Day:Hour:Minute:Second)

8.1.6 **Auto on** - setting of automatic power on when TC source is connected

Menu / Time code / Auto on

This function allows to turn on SBOX-2RF when TC source is connected to LEMO input connector. When Enable + JAM is set, jamming will start immediately after SBOX-2RF is turned on and TC source is still connected to LEMO input.

- Enable** Auto on function is enabled
- Enable + JAM** Auto on function is enabled and jamming starts after turning on
- Disable** Auto on function is disabled



We recommend to set this option to „Enable + JAM“. Then you can easily turn on and JAM SBOX-2RF to external TC source and avoid necessity to use standard turning ON/OFF and jamming procedure.

8.1.7 **Jamming** - setting of jamming to external TC source

Menu / Time code / Jamming

- Once / Manual** SBOX-2RF can be jammed once without asking and then user has to confirm next jamming

- Continuous** SBOX-2RF will be jammed without asking every time new TC source is inserted
- Disable** Automatic jamming is disabled. Useful for forced master mode.
Jamming is still available upon request



When jamming continuous option is selected and external TC source is connected, every time measured TC offset exceeds 0.05 frames, SBOX-2RF jams to this new time code.

8.1.8 Cross jamming - jamming SBOX-2RF with different TC frame rate

Menu / Time code / Cross jamming

This function enables SBOX-2RF to be jammed from external TC source preserving TC frame rate set in TC frame rate option (chapter 8.1.1).

- Enable** Cross jamming is enabled
- Disable** Cross jamming is disabled



Example. When SBOX-2RF is set to 25 fps and TC source has 30 fps, SBOX-2RF will be jammed to external TC time/frames, but will have the same frame rate as set in TC frame rate, in this case 25 fps.

8.1.9 Jamming calibration - calibration to TC source during jamming

Menu / Time code / Jamming calibration

This function enables or disables SBOX-2RF to perform calibration to time code precision of time code source during jamming.

- OFF** Jamming calibration is turned off
- ON** Jamming calibration is turned on



Ultimate advantage of jamming calibration feature is, that SBOX-2RF will be in

much better synchronization to time code source, when this feature is enabled. E.g. standard precision of SBOX-2RF after GPS calibration is +/- 0.05 ppm. Considering that industry standard of other manufacturers is much worse around +/- 0.5 ppm and taking in account aging of up to +/- 1 ppm and other factors as temperature etc..., total error can be significantly more than +/- 1 ppm. This error will not arise, when jamming calibration is turned ON, with this feature SBOX-2RF can get in sync with time code source to precision of +/-0.1 ppm.

8.2 Word clock

In this section of menu there are located all settings related with word clock.

8.2.1 Sample rate - setting of WordClock frequency

Menu / Word clock / Sample rate

Word clock can be set to one of the following sample rates:

32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz



Word clock is kept turned off until BNC function is set to output word clock.

8.2.2 Pull up/down - setting of word clock multiplication coefficient

Menu / Word clock / Pull up/down

Word clock sample rate can be multiplied with one of the following coefficient:

PAL/SECAM pull-up	x (25 / 24)
NTSC pull-up	x (30 / 29.97)
Standard rate	x 1
NTSC pull-down	x (29.97 / 30)
PAL/SECAM pull-down	x (24 / 25)



Word clock is kept turned off until BNC function is set to output word clock.

8.3 Wireless

In this section of menu there are located all settings related with wireless behaviour of SBOX-2RF.

8.3.1 Unit type - setting of wireless behaviour of SBOX-2RF

Menu / Wireless / Unit type

This function allows to choose wireless behaviour of SBOX-2RF. On of the following settings can be used:

- RF OFF** SBOX-2RF doesn't use wireless transmission and works in cable mode
- TX** SBOX-2RF is configured to transmit time code on one of the selected channel. All RXs on the same channel will jam to TX
- RX** SBOX-2RF is configured to receive time code on one of the selected channel and jam to transmitting TX. To identify each RX in the wireless network, one ID number has to be selected in the range of **ID 1 ... ID 20**



When SBOX-2RF is used as single device on the set, we recommend to use RF OFF mode to save battery life.

8.3.2 Channel - setting of RF time code system channel

Menu / Wireless / Channel

SBOX-2RF incorporates our new digital RF link protocol which uses frequency hopping spread spectrum to extend wireless range and noise immunity to maximum possible values. The user can operate up to five independent RF time code systems using different channel for each time code system.

Set same channel on each device intended to connect to the same TX:

Channel **1 ... 5**

8.3.3 Location - setting of usage location for regulatory compliance

Menu / Wireless / Location

Depending of location on the World, where SBOX-2RF is being used, correct corresponding setting of Location has to be made in menu setting to ensure regulatory compliance. Change of this parameter is protected by password "**1993**".

Europe	Use when you operate SBOX-2RF in Europe
USA & Canada	Use when you operate SBOX-2RF in USA or Canada
Japan	Use when you operate SBOX-2RF in Japan



Change of this parameter is protected by password "**1993**".



Warning: Never use different location setting than location where product is currently used!

8.4 BNC function - setting of BNC connector behaviour

Menu / BNC function

This feature enables setting of BNC connector behaviour. BNC connector can operate as one of the following SBOX-2RF feature:

TC out	time code output
TC in	time code input
Word clock	word clock output



Word clock is kept turned off until BNC function is set to output word clock.

8.5 Special

In this section of menu there are located other special features not directly related with previous categories. E.g. power saving features etc...

8.5.1 Copy TX TC-IN to RX TC-OUT

Menu / Special / Copy TX TC-IN to RX TC-OUT

This feature works different on TX and RX and applies only when device is set to one of these wireless Unit types. Bellow is described corresponding behavior for TX and RX.

OFF feature is turned off

ON feature is turned on

TX when device is configured as TX and Copy TX TC-IN to RX TC-OUT feature is turned on, this setting overwrites jamming setting and behaves as jamming continuous regardless the jamming setting.

RX when device is configured as RX and Copy TX TC-IN to RX TC-OUT feature is turned on, the unit will generate time code all the time in synchronization with TX, but will output active time code only when there is active time code connected to TX.



This feature is useful e.g. in the case when recorders can be woken up by active time code. RX can be connected to such kind of recorder which can be woken up when needed by simply connecting active time code to TX without necessity to physically adjust RX or recorder itself.

8.5.2 Time and date

In this sub menu can be adjusted actual time and date

8.5.2.1 Time - setting of actual time

Menu / Special / Time and date / Time

This setting allows to adjust actual time in **24h - HH:MM:SS** format.

HH	hours
MM	minutes
SS	seconds

8.5.2.2 Date - setting of actual date

Menu / Special / Time and date / Date

This setting allows to adjust actual date in **DD.MM.YYYY** format.

DD	day
MM	month
YYYY	year

8.5.3 Battery type – setting type of battery powering SBOX-2RF

Menu / Special / Battery type

This function allows to choose right chemical type of cell powering SBOX-2RF. Only then you can see the right status of the battery condition on OLED display.

Alkaline	SBOX-2RF is using alkaline cell
NiMH	SBOX-2RF is using NiMH cell
Lithium	SBOX-2RF is using lithium cell (1.5V only!)



We recommend to set right type of battery to get valid information about battery status and right turning OFF moment when the battery is dead.

8.5.4 OLED brightness – setting of OLED display brightness

Menu / Special / OLED brightness

High	OLED display has the highest brightness
Medium	OLED display has medium brightness
Low	OLED display has the lowest brightness



Notice that, the more brightness OLED display has, the bigger is current consumption and the battery will be sooner discharged.

8.5.5 OLED power save mode – setting of OLED power save function

Menu / Special / OLED power save mode

This function enables to set the behavior of the OLED display after 10 seconds without any user activity on buttons.

Display dim	Display is dimmed after 10s after last button pressing.
Display off	Display is turned off after 10s after last button pressing.
No action	No action after 10s after last button pressing - power save mode disabled.



This function prolongs battery life and saves OLED display from burn.

8.5.6 Display orientation – setting of OLED display orientation

Menu / Special / Display orientation

Normal	OLED display is standardly oriented
Rotated	OLED display is rotated upside down



When OLED display is rotated, it doesn't mean, that LEFT and RIGHT buttons functions are swapped. They remains the same as in normal mode.

8.5.7 GPS time TC – generation time code with UTC time of GPS signal

Menu / Special / GPS time TC

This function allows to generate accurate time code with UTC time and number of frames according to setting „TC frame rate“. This is really useful for example for synchronize two camcorders on different places on the world.

Synchronize It starts synchronization with UTC time (only with BETSO GPS module)

Exit It cancels synchronization and goes back to main menu



If there is no GPS signal or no GPS module connected to SBOX- 2RF and „Synchronize“ is chosen, it won't start generation of UTC time code.

8.5.8 GPS calibration – calibration of internal TCXO using GPS module

Menu / Special / GPS calibration

This function allows to calibrate internal TCXO using GPS signal. It means that one second generated by SBOX-2RF will last the exactly same time as accurate GPS atomic clock based second.

Calibrate It starts calibration (only with BETSO GPS module)

Exit It cancels calibration and goes back to main menu



If there is no GPS signal or no GPS module connected to SBOX-2RF and „Calibrate“ is chosen, it won't cause any calibration problems. Calibration just won't start.

8.6 System

In this section of menu there are located system informations without setting possibility.

8.6.1 **Serial number** - serial number of SBOX-2RF

Menu / System / Serial number

Serial number provide unique identification for your SBOX-2RF for warranty and technical support.

8.6.2 **HW version** - version of hardware of SBOX-2RF

Menu / System / HW version

Version of SBOX-2RF motherboard hardware.

8.6.3 **SW version** - version of software of SBOX-2RF

Menu / System / SW version

Version of SBOX-2RF firmware.



Actual firmware can be found at <http://www.betso.eu/support>.

8.6.4 **Measured TC offset** - actual measured offset between TC IN & OUT

Menu / System / Measured TC offset

This feature provide information about actually measured TC offset between TC input and TC output in precision of tenth of the frame.



TC offset is mathematically rounded to tenth of frame e.g.:

-0.46 frames => -0.5 frames

3.44 frames => 3.4 frames

8.6.5 **Contains FCC ID: 2AJWB-RFM1** - inbuilt transmitter module

Menu / System / Contains FCC ID: 2AJWB-RFM1

To display information about inbuilt transmitter module, go to Menu / System where FCC ID of inbuilt transmitter is displayed.

SBOX-2RF **Contains FCC ID: 2AJWB-RFM1**

8.6.6 **Contains IC: 21968-RFM1** - inbuilt transmitter module

Menu / System / Contains IC: 21968-RFM1

To display information about inbuilt transmitter module, go to Menu / System where IC ID of inbuilt transmitter is displayed.

SBOX-2RF Contains IC: 21968-RFM1

9. Control of SBOX-2RF – button functions

9.1 Without TC source connected to SBOX-2RF

short press LEFT	If wireless network is being used, information about all devices in the net will be cycled on the display
short press RIGHT	Switching between displaying TC and UB of generated time code
long press SET	Enter the menu settings, more information in Chapter 7

9.2 With TC source connected to SBOX-2RF

short press LEFT	If wireless network is being used, information about all devices in the net will be cycled on the display
short press RIGHT	Switching between displaying TC and UB of generated time code and external source time code
short press SET	Requests jamming to external source time code
long press SET	Enter the menu settings, more information in Chapter 7

10. Informative LEDs function

Master mode <i>Not jammed SBOX-2RF to external TC</i>	LEDs flash with frequency equal to frame rate of generated Time Code
Slave mode <i>Jammed SBOX-2RF to external TC</i>	LEDs flash every 00 frame of generated Time Code => once per second



Informative LEDs are very useful for checking if SBOX-2RF was jammed or not. For example if device was turned off and then turned on, user can see that there is a necessity to do the jamming of SBOX-2RF.

11. Recommended accessories

Optional accessories include various cables for the connection of the TC signal and velcro protective case.

For the latest information about our products BETSO please contact your local distributor or visit our websites <http://www.betso.eu>

12. Troubleshooting

It is not possible to turn on SBOX-2RF

Most probably batteries inside of SBOX-2RF are dead. Please insert new batteries and try it again. If problem still remains, please contact your BETSO distributor.



Warning: Never insert the battery if you use the external power supply. It may result in the damage of the device and rapid battery discharge!



Warning: Never connect the external power with the voltage higher than 3V. It would cause serious damage of the device.



Warning: Never connect the outputs of SBOX-2RF to microphone inputs with phantom power turned on. It would cause serious damage of SBOX-2RF.

Safety instruction



Never open an electrical device! All reparations must be performed by an authorized service center. In the case of opening of the device away from the authorized service center, you will automatically lose the warranty of the device.



Do not use the electrical device in the places with high humidity, especially take care to protect the device against direct contact with water.



To clean the device, use a dampened piece of cloth. Never use any chemical solvents!

13. Technical specification

Dimensions (w x h x d)	61 x 55 x 20 mm (2.4 x 2.16 x 0.79")
Displays	1" OLED display, blue
Weight	approx. 125 g (including battery)
Mechanical construction	anodized aluminum alloy
SMPTE TC signal	23,976 fps - 30 fps including DF and NDF (also 0.5 and 2 multiples: 11.98 fps - 60 fps supported)
TCXO Crystal	GPS calibrated temperature compensated oscillator (+/- 0.1 ppm)
Accuracy error	Less than 0.3 frames/24 hours (w/o RF transmission) 0.0 Fr with RF transmission
Input sensitivity	0,2 – 10 V (p-p)
Wordclock	32 - 192 kHz including PAL/SECAM and NTSC pull-up and pull-down options
Frequency range	902 - 928 MHz (USA/Canada) 863 - 870 MHz (Europe) 920.6 - 923.4 MHz (Japan)
Number of channels	5 channels
RF output power	10mW (10dBm)
Operating range	up to 500m *
Powering	1x AA battery (alkaline, lithium or NiMH, NiCd)
	external powering 0.9-3 V DC
Current consumption	approx. 40 – 150 mA **
Battery life	Up to 80 hours ***

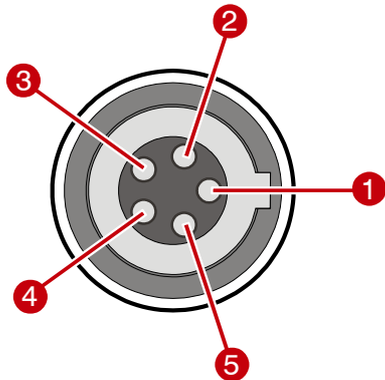
* within the line of sight

** depends on the operating mode

*** with the power save fuction of OLED, WC off, RF off and Lithium cell

14. LEMO connector wiring

Used type: LEMO EGG.0B.305.CLL



1. GND
2. TC input
3. GPS input
4. External power 0.9V – 3V DC
5. TC output

15. FCC regulatory information (USA) FCC Statements

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

16. Industry Canada (IC) regulatory information

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This radio transmitter IC ID: 21968-RFM1 has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Antenna	Manufacturer	Impedance [Ω]	Gain [dBi]
ANT-868-CW-RH	Linx Technologies	50	-1.5dBi

17. Avis de conformité à la réglementation d'Industrie Canada

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1) l'appareil ne doit pas produire de brouillage;
- 2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Conformément aux réglementations d'Industry Canada, les émetteurs radio de cet appareil ne peuvent fonctionner qu'à l'aide d'une antenne dont le type et le gain maximal (ou minimal) pour ces émetteurs - transmetteurs sont approuvés par Industry Canada. Pour réduire le risque d'interférence éventuelle pour les autres utilisateurs, le type et le gain de l'antenne doivent être choisis de manière à ce que la puissance isotrope rayonnée équivalente (p.i.r.e.) minimale nécessaire à une bonne communication soit fournie.

Le présent émetteur radio IC ID: 21968-RFM1 a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

Antenna	Fabricant	Impédance [Ω]	Gain [dBi]
ANT-868-CW-RH	Linx Technologies	50	-1.5dBi

To comply with FCC and Industry Canada RF radiation exposure limits for general population, the antenna(s) used for this transmitter must be installed such that a minimum separation distance of 20cm is maintained between the radiator (antenna) and all persons at all times and must not be co-located or operating in conjunction with any other antenna or transmitter.

18. EC Declaration of conformity



BETSO ELECTRONICS s.r.o.

Elisky Premyslovny 1335, 156 00 Prague 5 – Zbraslav, Czech Republic

Reg. number: 28955706

declare that this device

BETSO SBOX-2RF

specification: Compact Time Code and Wordclock generator with RF transmission

frequency range: 863 - 870 MHz (Europe)

radiated power: 10 mW (10 dBm) max.

conform to the essential requirements of the R&TTE Directive 1999/5/EC. To demonstrate compliance with these requirements, the following standards were consulted:

EN 300 220 (Radio spectrum Matters ERM)

EN 301 489 (Electromagnetic Compatibility)

EN 60065/2002 (Safety of Electrical Equipment)

Conformity assessed via Annex III. using a Technical Construction and Results of measurements.

December 2016

A handwritten signature in blue ink, appearing to read 'J. Zastera', is written over a light blue rectangular background.

Ing. Jan Zastera

general manager

E-mail: zastera@betso.eu