

## WINP (Wireless Input)

### 1. Appearance



The transmitter WINP (Wireless Input) will interface most of the existing wired timing devices (E.g. photocell, start gate) to an FDS wireless setup (TBox-Radio).

## 2. Power ON/OFF

The ON/OFF button switch has 2 functions:

### 1) Battery status

Press and hold the ON/OFF button (front left)

LED green: > 60%

LED yellow: > 30%

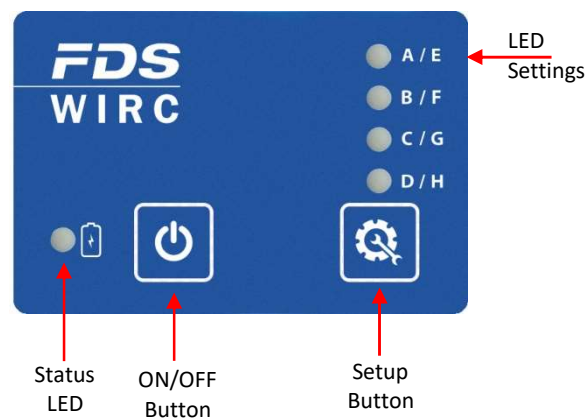
LED red: < 30%

### 2) Switch ON – OFF the WINP

a) Press and hold (1sec. – 2secs.) the ON/OFF button until the battery LED status is Yellow

b) Immediately release the ON/OFF button and quickly repress it (within 1 second) and hold down until the battery LED status briefly flashes Yellow and then turns to Green.

c) To switch OFF WINP, simply repeat step a and b (until the LED is OFF)



### 3. Battery status

#### 1) Battery status whilst charging

LED	WINP On/Off	USB	Battery
Yellow	OFF	connected	Battery Charging
Green	OFF	connected	100% charged
Yellow Flashing	ON	connected	Battery Charging
Green Flashing	ON	connected	100% Charged

#### 2) Battery status with device ON and USB disconnected

LED	WINP On/Off	USB	Battery
Green	ON	disconnected	60% - 100% charged
Yellow	ON	disconnected	15% - 60% charged
Red	ON	disconnected	< 15% charged

#### 3) Battery status with device OFF and USB disconnected

Test by briefly pressing ON / OFF button

LED	WINP On/Off	USB	Battery
Green	OFF	disconnected	60% - 100% charged
Yellow	OFF	disconnected	30% - 60% charged
Red	OFF	disconnected	<30% charged

### 4. Wireless configuration

The transmitter WINP is configured and linked to a TBox-Radio using two Parameters

- **Group** (radio frequency)
- **Input/ID** (TBox Inputs / WINP serial number)

**NOTE: TBox-Radio and WINP transmitter must be configured with an identical Group setting**

#### 4.1. Groups (radio frequencies) - Europe / India / Russia

6 Groups are available.

##### Group A, B, C, D:

Wireless Transmission Distance: up to 2000m (clear line of sight)

Each group uses ¼ of the full frequency band

Min locking time of 200ms

##### Group E, F:

Wireless Transmission Distance: up to 5000m (clear line of sight)

Each group uses the full frequency band

Min locking time is longer: 500ms

##### OFF:

The radio transmission function is disabled.

#### 4.2. Groups (radio frequencies) - North America / Japan

8 Groups are available

##### Group A, B, C, D:

Tested wireless Transmission Distance (clear line of sight)

US : up to 4000m

Japan : up to 1000m

Min locking time of 200ms

##### Group E, F, G, H:

Tested wireless Transmission Distance (clear line of sight)

US : up to 6000m

Japan : up to 1500m

Min locking time is longer: 500ms

##### OFF:

The radio transmission function is disabled.

To configure your desired Group, press the Setup button 

The current Group selected is indicated by the LED array (A, B, C & D)

Release and press the number of times you want to change the setting.

Group	LED A	LED B	LED C	LED D
<b>A</b>	GREEN			
<b>B</b>	GREEN	GREEN		
<b>C</b>	GREEN	GREEN	GREEN	
<b>D</b>	GREEN	GREEN	GREEN	GREEN
<b>E</b>	YELLOW			
<b>F</b>	YELLOW	YELLOW		
<b>G (*)</b>	YELLOW	YELLOW	YELLOW	
<b>H (*)</b>	YELLOW	YELLOW	YELLOW	YELLOW
<b>OFF</b>	RED	RED	RED	RED

(\*) only available for North America and Japan



To prevent unwanted radio group changes, the radio Setup button can be locked / unlocked by a simultaneous long press on both radio button and Power button.

LEDs A and Led D will flash red (locked) or green (unlocked).

### 4.3. TBox-Radio Input (WINP Pairing)

Each WINP/WIRC has a unique ID (serial number) that can be paired with a TBox-Radio input (A-D).

Pairing can be performed on a TBox using the “TBox-Setup” application (no need to power ON WIRC/WINP). Pairing can also be performed manually without any application. In this case, both TBox-Radio and WINP/WIRC have to be powered and the following procedure executed.

- 1) On the TBox-Radio, enter the pairing mode by pressing the Setup button  for 3 sec until a long beep sounds and LED A flash yellow.
- 2) Select then the desired input (A, B, C or D) by performing short press on the same button.
- 3) Finally enter the pairing mode on the WINP/WIRC by pressing the Setup button  for 3 second.

When pairing is completed, LEDs A to D of the TBox flash yellow and both TBox and WINP/WIRC resume normal operation.

To exit manually the pairing mode on either TBox or WINP/WIRC, just press the Setup button for 3 second until a long beep sound.

**NOTE: In case an IOS or PC application is used to configure the radio inputs on a TBox, do not use the same WIRC/WINP serial number for more than one input.**

## 5. Radio communication

Any messages which did not receive an ACK from the TBox-Radio will be resend several times. The WIRC/WINP indicates each time an impulse is transmitted or re-transmitted, by flashing its A/E LED.


Green flash on A/E LED means that pulse transmission is successfully completed.

Yellow flash on A/E LED means the last message did not received any ACK.

Red flash on A/E LED means no that no ACK has been received from the TBox-Radio after all attempts (impulse might be lost).

The ACK feature provides the user with a basic level of testing the positioning and communication between TBox-Radio and WIRC/WINP.

Many attempts (yellow or red flashes) may indicate that the communication is not very stable. A change of position of the WIRC/WINP or the TBox-Radio (maybe just the antennas) may improve the communication.

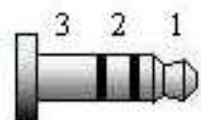
 Radio transmissions cannot be 100% guaranteed. An unfavourable environment, lack of line of sight, interference or an improper installation might lead to the loss of data. FDS cannot be held responsible for any of the above.

## 6. Wired connection

The jack output (Pin1) is equipped with an optocoupler which support up to 16V.

The signal received on the main input is digitally filtered and transmitted to this output with a few microseconds delay.

The RS232 input allows communication with other device such as our RCID (RFID-TAG detector)



- 1: Input
- 2: NC
- 3: GND

## 7. USB

The Mini-USB connector has various functions including:

- External power supply and battery charging
- Configure the WINP photocell options /parameters
- Update the Firmware
- Hardware reset in the unlikely event of a frozen WINP (using the app “WIRC/WINP Setup & Reset”)

## 8. How to update the WINP firmware

Updating the firmware is relatively simple. The software “FdsFirmwareUpdate” is required

- Install the program “FdsFirmwareUpdate” on your computer
- Connect the USB cable to your PC and WINP
- Run the program “FdsFirmwareUpdate”
- Select the COM Port
- Select the update file (.bin)
- Press Start on the program (do not unplug the device during update)
- The WINP transmitter will be updated
- Once the update is complete, remove USB cable and switch ON the WINP transmitter

## 9. Technical specifications

Frequencies & Power :		
Europe	869.4 - 869.65 MHz	100mW
India	865 - 867 MHz	100mW
Russia	868.7 - 869.2 MHz	100mW
North America	920 - 924 MHz	100mW
Japan (TBox-41 only)	922 - 927 MHz	20mW
Radio impulse precision	1/10'000 sec	
Min locking time (between two detections)	200ms for Groups A-D 500ms for Groups E-H	
Operating temperature:	-20°C to 60°C Battery charge possible only between 0°C and 45°C	
External power input	USB compatible (5V +/- 5%) up to 1A	
Battery	LiPo 1700mAh	
Autonomy @20°C	150 hours radio ON	
Dimension	93x58x27mm	
Weight	200gr	

## 10. Copyright and Declaration

This manual has been compiled with great care and the information it contains has been thoroughly verified. The text was correct at the time of printing, however the content can change without notice. FDS accepts no liability for damage resulting directly or indirectly from faults, incompleteness or discrepancies between this manual and the product described.

The sale of products, services of goods governed under this publication are covered by FDS's standard Terms and Conditions of Sales and this product publication is provided solely for informational purposes. This publication is to be used for the standard model of the product of the type given above.

Trademarks: All hardware and software product names used in this document are likely to be registered trademarks and must be treated accordingly.



FDS-TIMING Sàrl  
Rue du Nord 123  
2300 La Chaux-De-Fonds  
Switzerland  
[www.fdstiming.com](http://www.fdstiming.com)