# WIRELESS INPUT TRANSMITTER YOUR ESSENTIAL TIMING ACCESSORY



Smart and compact, the Wireless Input Transmitter WINP is completing our wireless line of products. It will transmit any incoming impulses to the TBox-Radio timing console using a bidirectional radio protocol.

With WINP, you will be able to integrate any other manufacturers timing equipment\* (E.g. start gate, photocell, push button, switch tape) to a wireless FDS-Timing setup.

\* Working with equipment delivering impulses (Switch, open collector or optocoupler)





#### Wireless communication

To improve robustness and increase reliability, a two-way protocol is used in the communication between Transmitter WINP and TBox-Radio. In case of frequency jamming or poor radio transmission data will be resent several times.



### Expensive sports timing devices are history

FDS-Timing makes constant efforts in the design of cost-effective solutions while keeping as a priority performance reliability and simplicity.



#### Compatibility

The WINP input is compatible with most equipment available on the market which is delivering impulses using, mechanical switch, open collector or optocoupler output.

## **Technical specification**

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



FDS-Timing Rue du Nord 123 2300 La Chaux-De-Fonds Switzerland <u>www.fdstiming.com</u> info@fdstming.com

