



[www.duolabs.com](http://www.duolabs.com) [info@duolabs.com](mailto:info@duolabs.com)

**Duolabs Srl**  
**Via Europa 21**  
**36050 Cartigliano (Vicenza)**  
**Italy**  
**Tel. +39-0424-828355**  
**Fax. +39-0424-598665**

### Season Logger Preliminary



#### Main features:

- Up to 200 meters coverage (distance is depending on usage configuration).
- User definable ATR.
- 9600-115200 Rx/Tx Speed (depending on application).
- Wireless transfer rate 64Kbit/Sec.
- 50 byte Rx/Tx buffer
- Firmware upgrading via Master Connection.
- Logger function wireless switchable.
- Transparent Reset detection and send to master.
- Power supply by external 9 Volts alkaline battery.
- 70 mAh power consumption.
- Eventual Wireless Error Correction
- No need for external Power supply for Master unit.
- Works in USB mode or RS-232.
- Eventual Wireless Error Correction
- Rx-Tx Channel Selectable (Up to 78 Channels)
- Automatic Signal Detection.

### Season Logger Wireless preliminary

Duolabs strikes back with a new amazing tool for hobbyists. The Season Logger Wireless follows the old concept of Season Logger via RS-232. The usage is almost the same as the standard Season Logger 2 via RS-232.

Basically you can emulate a Smartcard from the PC without physical connection to between the Smartcard (Season Wireless) and the PC itself. No need for cables anymore. You can either log the traffic between a Smartcard and a remote device.

Works with most of the software at 9600 baud available by third party via RS-232.

User can define the ATR of the Smartcard and all the standard Serial Configuration can be set.

It's fully firmware upgradable for future usages.

#### The kit:

*Season Wireless Slave.*

Connects to the remote device to emulate a Smartcard or Log the Traffic.  
Needs for external power supply like Alkaline Battery.

*Season Wireless Master.*

No need for external Power supply.  
Works in USB mode or RS-232.

**Available by mid of February!**