

1. Feeding and cells insertion

Remove the back of the plastic box of RX and install three 1.5V. alkaline cells (seze AAA), in the appropriate compartment respecting correct polarity.
Remove the back of the plastic box of TX and install one 12V. alkaline cell.

2. Selection of channels

Once the modules have been started, a selection can be made among ten channels (1, 2, 3, ..., 0) this allowing usage of several modules in the same area (parking or square) with no interferences.

3. Instructions of use

Switch on the modules and select the same channel.

Fix the TX module on the extensible tripod and place it on the ground.

The signal transmission range can be improved by increasing the distance of the module from the ground using the extensible tripod contained in the kit. On the contrary, to limit or reduce) the transmission range, place the TX module on the ground. Connect the pressostat or the photocell to the input socket on the TX module using the wire supplied in the kit.

Install the RX module on the car dashboard.

The other output socket can be used to connect an additional chronometer with memory recall, a chronoprinter etc.

4. Declaration of conformity

Blizz certify that:

Type of Product: hi-speed Tx transmitter and one high-speed RX receiver.

Product name: Realties2

Is in conformity with the following regulations in force

Regulation: CEI EN 61326 – (2007-01)