Technical specifications

Working temperature: from -5°C to +55°C

Power: 5V directly powered from the control unit

Working Frequency: 915,75 MHz

BW > 500 kHz Modulation: Lo.Ra. Spreading Factor: SF=12

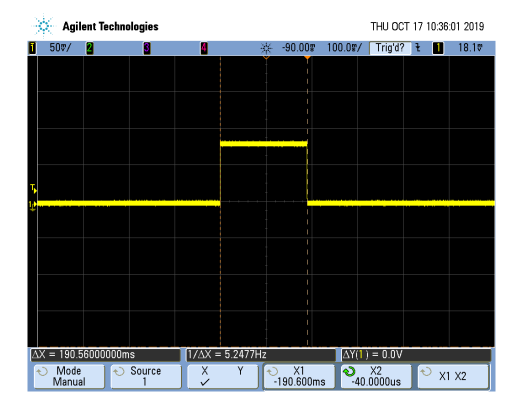
CR = 4/5

Timings

Normally the receiver is in receiver mode.

If a packet sent by a memorized transimitter is recived correctly, OXILR/A Transmits a feedback RF packet to remote control.

Below the time of the feedback measured with an Antenna and RF diode detector.



Instructions Manual

For details, please read the annex IS0630A02MM