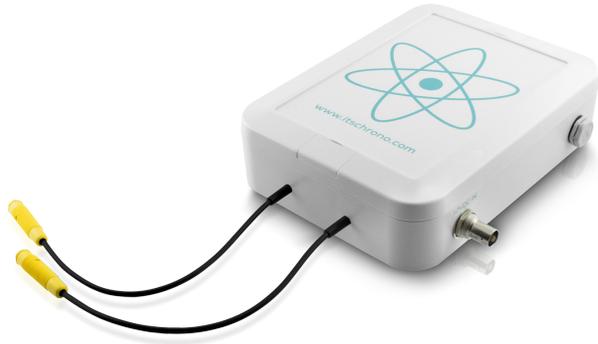


# ATOM SYSTEM • ACTIVE LOOP

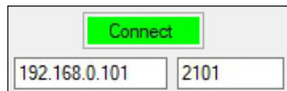
REF. ITSATOMBA

## HOW TO PROGRAM A LOOP

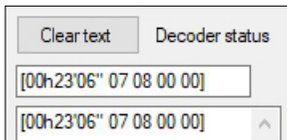


Loop configuration is performed via the decoder, which communicates with the loop(s) via radio.

### 1 • CONNECTING THE DECODER TO THE PC

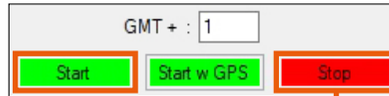


Acknowledgement • Decoder connected to PC

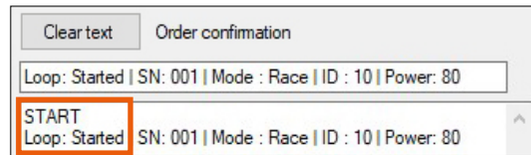


### 2 • START DECODER AND LOOP

Click on the **START** button.  
The decoder emits a beep when started.



Does not stop the loop,  
only the decoder



**START** → DECODER STARTED  
**LOOP : STARTED** → LOOP STARTED

### 3 • ID AND TRANSMITTING POWER

#### WARNING

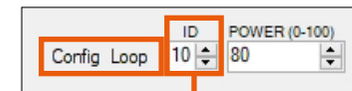
BEFORE CARRYING OUT THIS OPERATION,  
YOU MUST ENSURE THAT ONLY ONE LOOP  
IS SWITCHED ON.

Race Mode (ID : 1 to 14)  Transponder Programming (ID : 15)

### 4 • LOOP ID CONFIGURATION

The loop ID is required depending on the function you wish to assign to it, and also if you are using several loops to differentiate them.

Select the loop ID and click on **CONFIG LOOP**.



14 loop IDs maximum

**IMPORTANT : ID N°15 IS RESERVED EXCLUSIVELY FOR PROGRAMMING A TRANSPONDER.**

### 5 • TRANSMITTING POWER CONFIGURATION

The transmitting power of a loop determines the activation height of a transponder as it passes over the loop.

Select power and click on **CONFIG LOOP**.



You can also modify a loop's transmission power can also be made using the **+** and **-** buttons.

