

Adjustment with PC and software duo link 400.054.00 and USB cable - Sub D9

Allows optimal **duo dynamic** adjustment



- Check that all cables are correctly connected and the central unit powered on
- Connect PC to central unit with USB/RS232 cable
- Launch **duo link** - Select the « General » tab - Click on « Lecture »
 - . If message “Le port COM est déjà ouvert ou n'existe pas”, click « Liaison série »
 - From the Port drop-down list : - Select a COM port - « OK » - « Lecture »
 - . Displays parameters currently stored in the central unit
- We recommend making adjustments to a single way, disabling the second
Uncheck the « Client → Agent », box and click « Appliquer »
- All changes are saved in central unit when you click on « Appliquer »

1. Setting the Agent → Customer Channel

- Select the « Agent → Client »
- Speak on the agent side at different distances from the microphone
- Adjust micro agent sensitivity (optimal range between 35 and 50)
- Adjust customer HP volume (optimal range between 40 and 60)
- We recommend lowering the volume when sensitivity is increased and inversely
- No customer-side boost
- Select the auto-standby time of the micro agent (3/6/9 seconds) « mise en veille automatique... »
- Trigger threshold (default 12) « Seuil de déclenchement »

2. Setting the Customer → Agent Channel

- Disable the « Agent → Client » channel and activate the « Client → Agent » channel
- Select the « Client → Agent » tab
- Speak on the customer side at different distances from the microphone
- Set micro client sensitivity
- Adjust HP agent volume
- Agent side booster (HP agent volume amplified, red LED on microphone unit)
Try **duo dynamic** in normal mode and booster mode.
- Select the auto-standby time of the micro agent (3/6/9 seconds) « mise en veille automatique... »
- Trigger threshold (default 12) « Seuil de déclenchement »
- Activate the « Agent → Client » channel

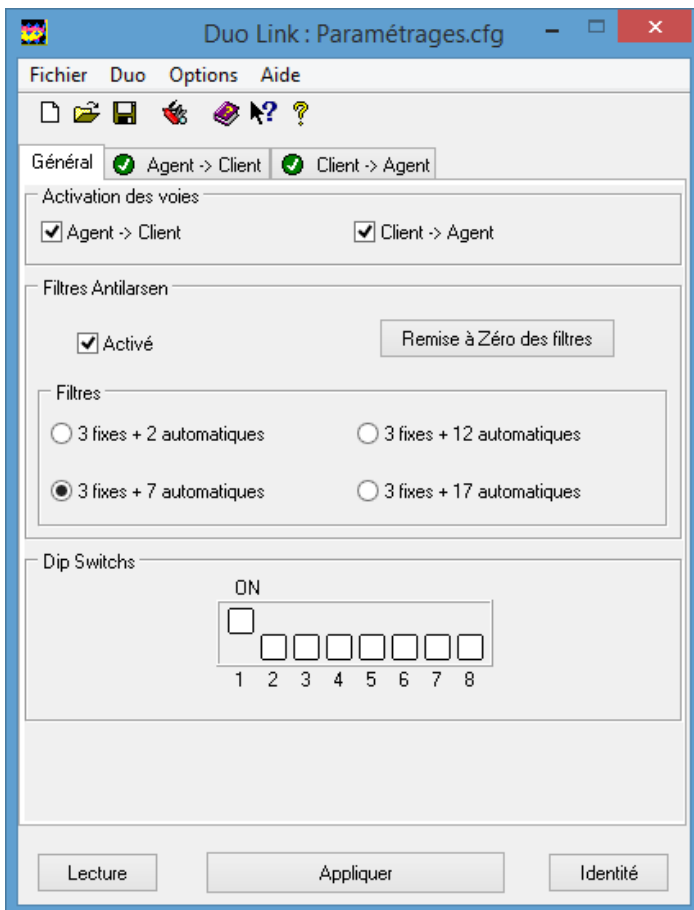
3. Filter adjustment

- On « General » tab
- Select « 3 fixes + 7 automatiques »
- Take the microphone in hand for a few seconds repeatedly in order to create whistling feedback, filters will automatically adjust

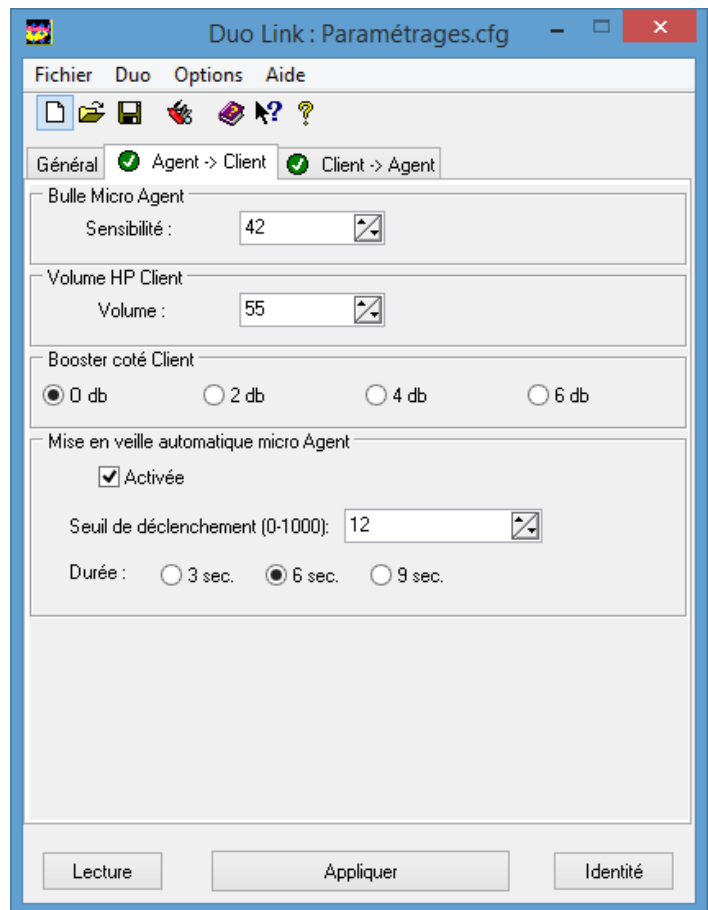
4. Save settings

- Once the settings are done, you can save it as a file on your computer
- Click on « Fichier » → « Enregistrer sous »
- Power off the central unit, disconnect the USB cable, power on and **duo dynamic** is ready to run

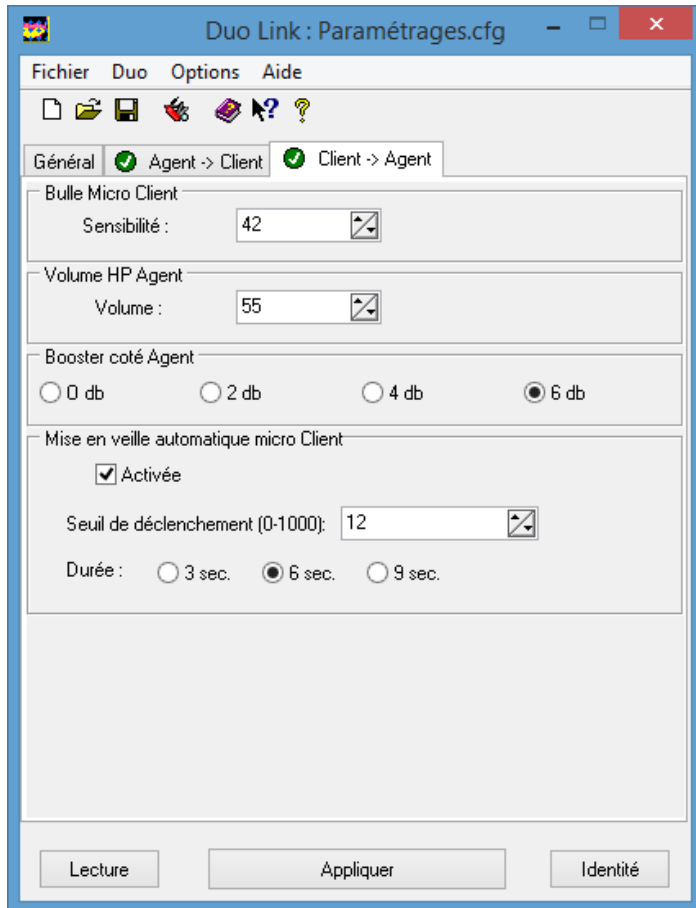
1.



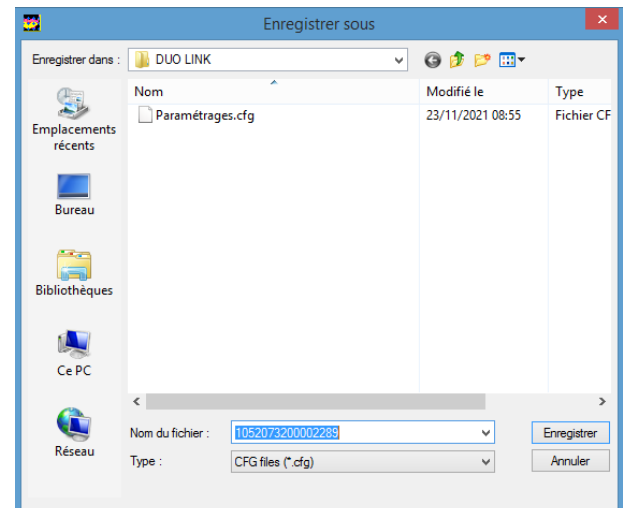
2.



3.



4. Save settings



Technical Data :

- Voltage / Current 15 V DC - 1,2 A
- Maximum power : 18 W
- Off-mode power consumption : 0,18 W
- Minimum loudspeaker impedance : 20 Ω
- Temperature : 10 - 40°C