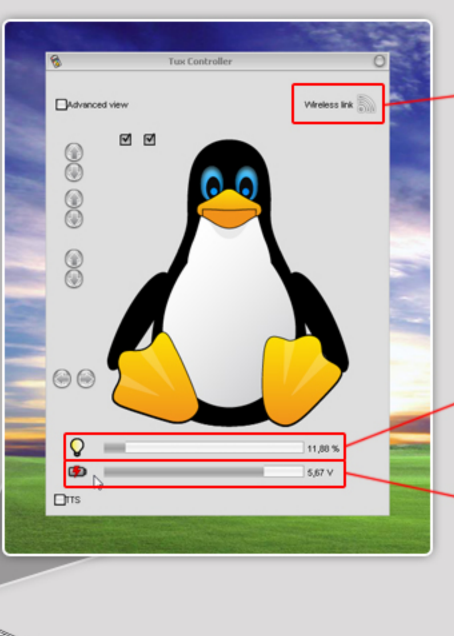


Tux is a wireless robot.

You can control your Tux entirely from your computer.

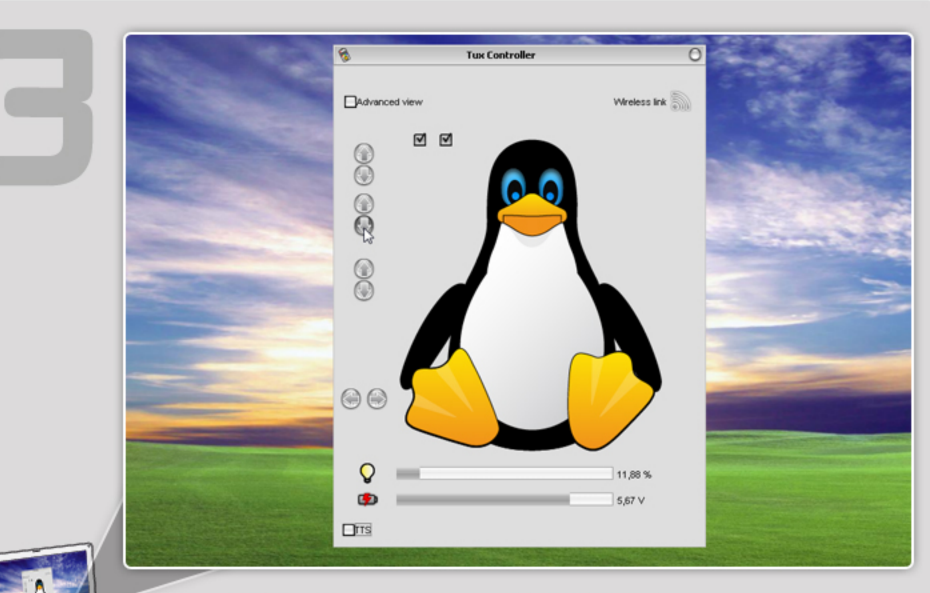
To do that, go to tools > control the droid.



First check

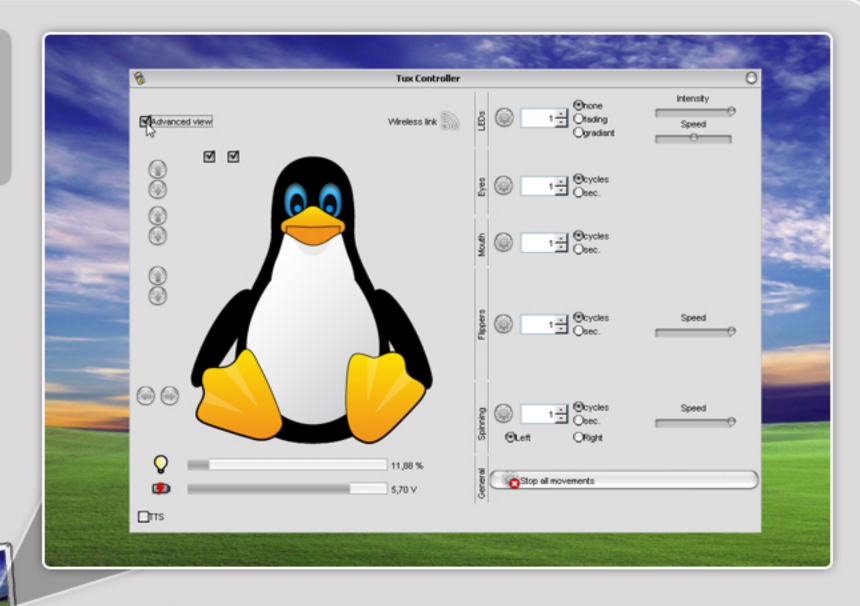
Is your Tux connected with the dongle?
 Check the icon.

- Tux is also equipped with a light sensor
 Try to cover the eyes of Tux and check the light level.
- 3. You can also check the battery level. The battery level function will only display the battery information correctly when removing the power adaptor.



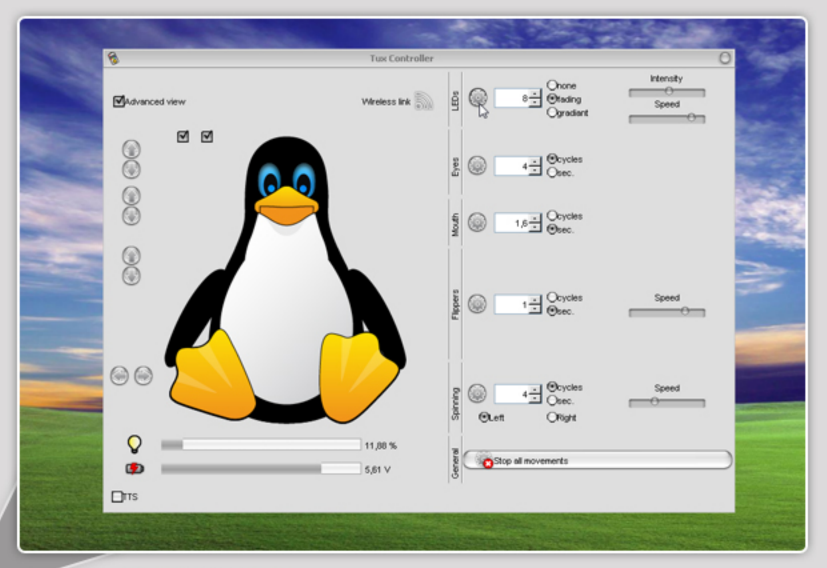
Now let's check out all the movements your Tux can do:

Just click the arrow buttons next to the Tux body part you want to move.



Click the Advanced View checkbox to access more advanced movement functions.

5



Combine movements:

Change the values and sliders and click the button to see what it does. You can click several gear icons at the same time.

Please note: the eyes and beak movements cannot be actuated at the same time as they are sharing the same motor.

Tux Controller Intensity 0 Onone
1 → Otading
Ogradient Wreless Ink Advanced view ₫ ₫ 1 ≟ Ocycles Osec. 1 ≟ Ocycles Osec. 1 ≟ Ocycles Osec. ORight 59,57 % Stop all movements 5,70 V **⊘**rrs Helio world 110 Pltch

Click the TTS checkbox to access the Speech functions.

Type a sentence replacing Hello world. At the right you can select the voice of your choice and tweak the pitch level. Just try it out and have fun!