

HOW TO PATCH THE TAMAGOTCHI SMART TO ENGLISH: A QUICK GUIDE FOR THE „PATCH-I CARD“.



Attention: This will wipe all your progress on your Smart, it will be reset! Please follow the steps thoroughly to avoid “bricking” (making the device not functioning anymore) your Tamagotchi Smart!

Please make sure to read all the instructions from start to finish *before* beginning!





1. Make sure your Tamagotchi smart has a **full charge** before starting.
2. Completely turn off your Tamagotchi Smart:
 - a. Press the reset button on the back and then hold down the front button until the ROM version shows up. If done correctly, you will see the screen with the ROM version and a Tamagotchi in the bottom right corner (Figure 1).
 - b. Let the screen idle until it turns off. Do not touch anything! The Smart is now powered down and ready for patching and/or long-time storage!
3. Insert the card into the TamaSma Card slot like shown in Figure 2 and make sure it is **secure**.
4. Plug the Smart into a USB socket of your PC to keep it charging during the patching procedure using the cable that came with it.
5. Turn on the Smart with a 5 second press to the front button.
6. The Screen will turn white – The card is now patching the Smart!
7.  **BE PATIENT!** 
 - a. **Don't move the Smart during the patching.**
 - b. **Don't unplug the Patch-i Card until it's finished.**
 - c. **The patching can last up to a few minutes!**
8. After the patch is finished installing, the screen will turn from white to black.
9. Remove the Card from the slot as well as unplug the USB cable.
10. Turn your Smart back on with a 5 second press to the front button and be greeted with an English setup screen!
11. **If your Smart does not turn afterwards, message me or read the “The Complete Smart Patch & Backup Guide” to learn about back-up solutions and restore methods for your Tamagotchi Smart.**



Figure 1: Tamagotchi Smart Rom Screen

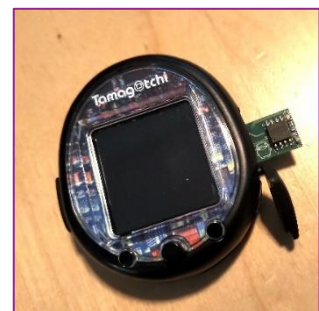


Figure 2: The Patch-i card inserted into the Smart

Acknowledgements: “Studded” for his translation work and “Cyanic” for their basic research on the hardware, making this patch possible in the first place.

