

## **Here are the details regarding the final UnlockSwitch :**

The official case will be transparent, and we will share 3D files.

New PCB design.

Two new ICs are present in our final version.

Switch on/off feature is present on the case.  
No more cartridge ejection manipulation.

Our solution comes with its programmer on a USB type-C port (no additional fees).

File conversion directly with the UnlockSwitch Programmer Software.  
(We'll provide further updates on that later.)

No code will be included in the hardware.  
(We'll provide further updates on that later.)

The end customer will flash the UnlockSwitch themselves.

An additional option will be revealed during the presentation in photos and videos of the final product  
(no official date announced).

New micro SD port.

The UnlockSwitch was initially supposed to have a premium version, with built-in EMMC or UFS memory but after careful consideration, we chose to stick with a microSD card.

### **Before the launch:**

We will share production videos.

Presentation of available stock.

Sales opening only when production is launched and stock is available.  
(no official date announced).

Our solution will not be directly distributed in the USA or JAPAN.

We are still considering distribution by country or via resellers by country, but we are not at that stage yet.

We do not want to see reseller websites like :

unlockswithstore  
unlockswitchshop  
etc.

The final price will likely be revised downwards.

No requests for free samples will be accepted.

Reviewers will be selected by ourselves before the launch for product demonstrations.

All Pre-orders will be refused before all these steps.