

COVID-19 UPDATES & REGULATION

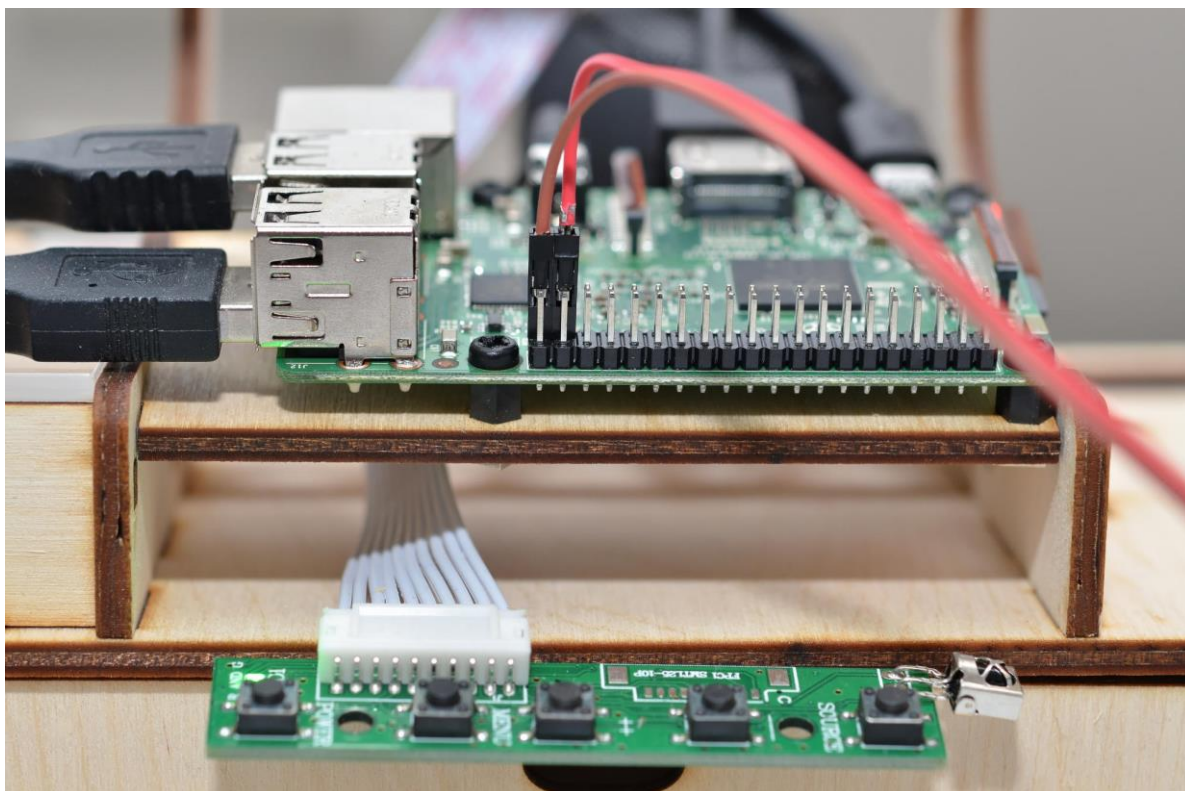
Given the restrictions enforced across EU due to the recent outbreak of the pandemic, the second project meeting took place online in June while the Learning, Teaching & Training Activity (LTTA) was postponed until further notice.

CURRENT STATE-OF-PLAY

STEMKIT4Schools project has successfully completed its first stage of implementation!

The project team finalized the **Electronics Kits design** and the curation of the **Assembly Guide** coming along with the kit at the end of July. The Assembly Guide is available in English and has been translated in French, Romanian, Greek, Polish and Portuguese and can be directly downloaded from the official project website.

The consortium is already marching into the second phase of the project, **the STEMKIT Curriculum Design and Development** and therefore, collaborating with teachers and educators to bring together the content modules and to define the embedded pedagogical aspect of the training.



NEXT STEPS

What will be seeing the next few months from the project team?

The STEMKIT4Schools consortium will collaborate to **produce the Educators Guide & Skills Framework aiming to support the teachers** going through the Training with hands-on advice and in-classroom tips.

OVERALL EXPECTED RESULTS OF THE PROJECT


The following outcomes will be delivered and made available to the public by the end of the project:

- STEMKIT DIY Computer design
- Electronics Kits to be used with the STEMKIT Computer
- Guide and blueprint on how to assemble the STEMKIT Computer, install the software and configure the GPIO
- STEMKIT Curriculum and lesson plans
- STEMKIT Guide for Educators
- Educational portal with integrated skill and achievement frameworks
- STEMKIT Club virtual space

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