



# AT-Link Self-Production Instructions

This document introduces the required resources and procedures for AT-Link self-production by users.

## Resources

1. The firmware required for production is provided with users in the form of offline project (.atcp). Users have to obtain AT-Link, AT-Link+, AT-Link-ISO, AT-Link-ISO+ or AT-Link-Pro that save offline project files before starting production by themselves.

2. Purchase the main chip as needed:

a) AT-Link, AT-Link+, AT-Link-ISO or AT-Link-ISO+:

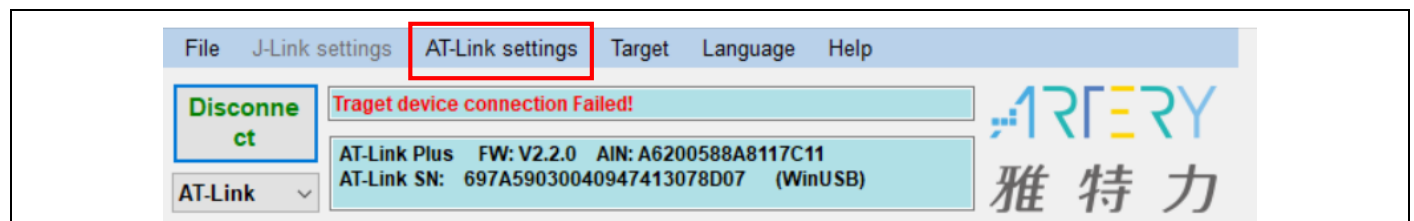
AT32F403ACGT7 (silicon version B (and above) chip must be selected for AT-Link+ or AT-Link-ISO+)

b) AT-Link-EZ:

Purchase the main chip AT32F403ACCT7 and the corresponding MCU to produce AT-START.

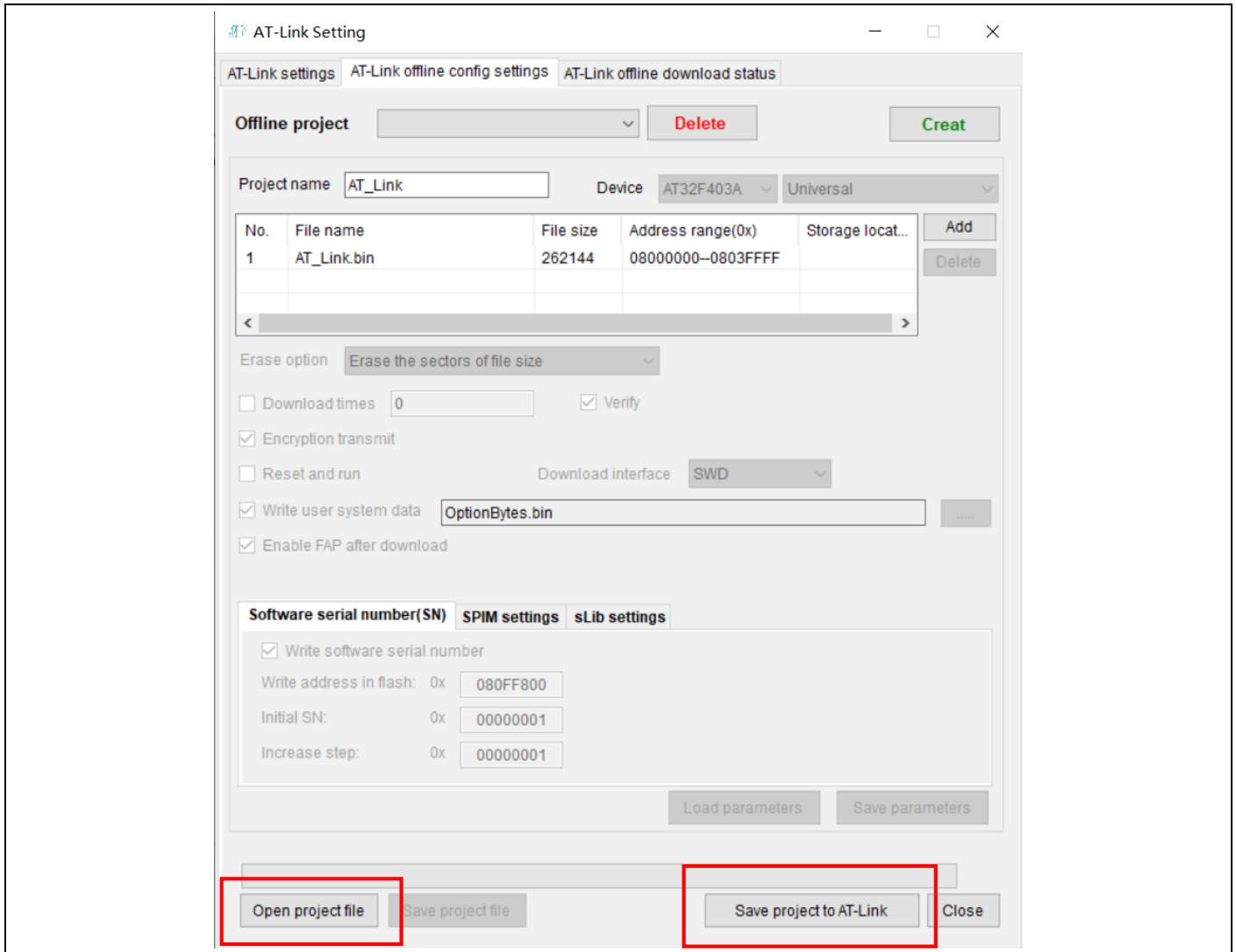
## Production procedures

1) Download ICP Programmer from Artery's official website, and connect to the AT-Link with offline programming function.

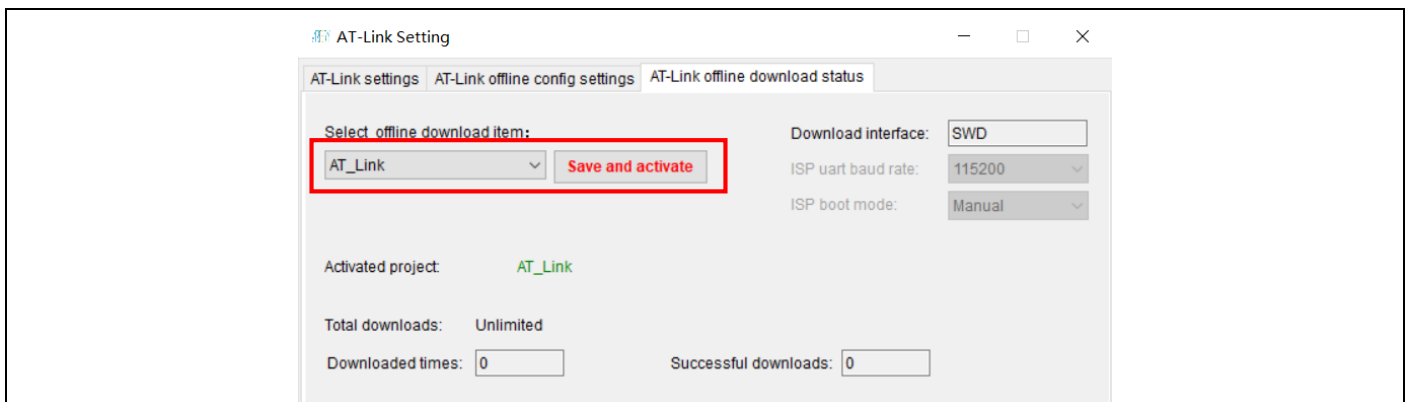


2) Click on "AT-Link settings" and select "AT-Link offline config settings"; then click on "Open project file" and select the corresponding offline project .atcp file; finally, click on "Save project to AT-Link".

# AT-Link Self-Production Instructions



- Click on "AT-Link offline download status" and select the project file saved in step 2; then, click on "Save and activate".



- Operate the AT-Link main chip required for offline programming.