1. Experiment Title and Objective

1.1. Title of the Experiment

RflySim toolchain remote control configuration

1.2. Objective of the Experiment

The configuration and use of the recommended remote control hardware system based on the RflySim platform is described in detail.

1.3. Key Learning Outcomes

2. Experimental Results

Ability to use the remote control adapted RflySim toolchain properly.

3. File Contents

Routine directory: [Installation directory]\RflySimAPIs\1.RflySimIntro\2.AdvExps\e1 RCInt

ro

Folder/File Name	clarification	
FS_i6S\Readme.pdf	FOSS FS-i6S Remote Control Detailed Configuration Description	
WELY_ET10\Readme.pdf	Detailed Configuration of Tian Tian Fei ET10 Remote Controller	

4. Operating Environment

serial	Software Requirements	hardware requirement	
number	Software Requirements	name (of a thing)	quantities
1	Windows 10 and above	Laptop/Desktop ¹	1
2	RflySim Platform Free Edition and above		2

① : Recommended configurations can be found at: https://doc.RflySim.com

5. Experimental Procedure

For detailed steps, please refer to: [Installation Catalog]\RflySimAPIs\1.RflySimIntro\2.AdvE xps\e1_RCIntro\Readme.pdf

6. References

[1].

7. Frequently Asked Questions (FAQs)