## Tools and software needed before learning:

- 1. **Vivado** software is relatively large and needs to be downloaded separately.
- 2. You need a PDF reading tool
- 3. You need a decompression software, recommend WinRar
- 4. Other software also needs to be downloaded separately. We will provide a download package containing various software, Linux source code root file system, etc., generally provide download link when purchasing, if necessary, please contact customer service to request download link. Note that the tutorial uses Vivado 2020.1. If you use other versions, you may encounter unpredictable problems. If you encounter problems due to software version mismatch, no technical support is provided.

## **Documents directory structure:**

Content	Content/File	Description
factory_file	AXU2CGB factory bsp.rar	Factory image BSP
	AXU2CGB SD card Factory Mirroring.rar	Factory image
	factory_vivado.zip	Factory vivado project
	SD Card is Restored to the Factory State.pdf	SD restore the factory state document, guide how to restore the factory image
00_Hardware	Schematic_PCB_Form Factors	The Schematic, PCB, Form Factors of Core Board and Carrier Board
	Chip Manual	The chip datasheet used in the FPGA Development Board
AXU2CGB User Manual.pdf		AXU2CGB User Manual.pdf
course_s0_ALINX_Xilinx development platform Environment Installation Tutorial.pdf		Development environment installation, including vivado/vitis software installation, virtual machine, linux tool installation
course_s1_ALINX_ZYNQ_MPSoC development platform FPGA Tutorial V1.01.pdf		Pure FPGA logic development tutorial, does not include the ARM part
course_s1_fpga.zip		The vivado project for pure FPGA logic development
course_s2_ALINX_ZYNQ_MPSoC development platform Vitis Application Tutorial V1.01.pdf		Bare metal development tutorial, mainly including vivado project construction, ARM bare metal program development

	Supporting projects for bare metal
course_s2.zip	development, including vivado project and
	vitis bare metal project
course_s3_ALINX_ZYNQ_MPSOC development	Linux development basic tutorial, mainly
platform Linux Basic Tutorial V1.01.pdf	petalinux custom linux system
	Linux development basic tutorial supporting
course_s3.zip	petalinux project, startup files, applications,
	etc.
TOTAL OF ALLINIA TOTAL MEDICAL CONTRACTOR	Linux driver development tutorial, including
course_s4_ALINX_ZYNQ_MPSoC development	various peripheral driver development, such
platform Linux Driver V1.03.pdf	as USB/SPI/I2C/DMA, etc.
, .	Linux driver development supporting
course_s4.zip	program
5 44 11 17 7 7 14 10 14 70 10 14 14 14	Linux application development tutorial,
course_s5_ALINX_ZYNQ_MPSoC development	including QT, OPENCV, camera and other
platform Linux Application Tutorial V1.01.pdf	applications
	Linux application development supporting
course_s5.zip	program
O ALIANY TWALO MED O L. I.	HLS development tutorial, introducing how to
course_s6_ALINX_ZYNQ_MPSoC development	implement HLS engineering and related
platform HSL Tutorial V1.02.pdf	routines
_	HLS development supporting
course_s6.rar	HLS/VIVADO/VITIS project
	Course_s2 bare metal lwip routine
lwip routine private library file.rar	modification library, can be replaced
	according to the tutorial
AXU2CGB Al.rar	Vitis-Al tutorials and Documents
_	
ReadMe_Documents Directory.doc	Documents list

## **Precautions:**

- 1. please do not use Chinese and spaces for computer user names.
- 2. all file paths in the development process, please do not have Chinese characters, spaces, etc., including the source files of the installation files
- 3. do not copy the code in the PDF, may lead to errors