title

Fei Gu

March 14, 2023

Contents

0.1	Proble	em statement	 	2
0.2	Illustra	ration of network architecture	 	3
0.3	Illustra	ration of the hardware setup	 	4
	0.3.1	full circuit	 	4
	0.3.2	esp32No1 Sensor	 	4
	0.3.3	esp32No2 Sensor	 	5
	0.3.4	esp32Cam Sensor	 	6

0.1 Problem statement

0.2 Illustration of network architecture

0.3 Illustration of the hardware setup

this is the test input 1. So far while specifying the image file name in the ommand we have omitted file extensions. However, that is not necessary, though it is often useful. If the file extension is omitted, LaTeX will search for any supported image format in that directory, and will search for various extensions in the default order (which can be modified).

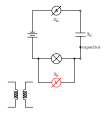
This is useful in switching between development and production environments. In a development environment (when the article/report/book is still in progress), it is desirable to use low-resolution versions of images (typically in .png format) for fast compilation of the preview. In the production environment (when the final version of the article/report/book is produced), it is desirable to include the high-resolution version of the images.

0.3.1 full circuit

this is the test input 2. So far while specifying the image file name in the ommand we have omitted file extensions. However, that is not necessary, though it is often useful. If the file extension is omitted, LaTeX will search for any supported image format in that directory, and will search for various extensions in the default order (which can be modified).

This is useful in switching between development and production environments. In a development environment (when the article/report/book is still in progress), it is desirable to use low-resolution versions of images (typically in .png format) for fast compilation of the preview. In the production environment (when the final version of the article/report/book is produced), it is desirable to include the high-resolution version of the images.

Figure 1: Full circuit lay out

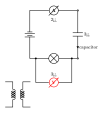


0.3.2 esp32No1 Sensor

This is the test input 3. So far while specifying the image file name in the ommand we have omitted file extensions. However, that is not necessary, though it is often useful. If the file extension is omitted, LaTeX will search for any supported image format in that directory, and will search for various extensions in the default order (which can be modified).

This is useful in switching between development and production environments. In a development environment (when the article/report/book is still in progress), it is desirable to use low-resolution versions of images (typically in .png format) for fast compilation of the preview. In the production environment (when the final version of the article/report/book is produced), it is desirable to include the high-resolution version of the images.

Figure 2: ESP32 no.1 connect to sensors

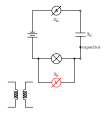


0.3.3 esp32No2 Sensor

So far while specifying the image file name in the ommand we have omitted file extensions. However, that is not necessary, though it is often useful. If the file extension is omitted, LaTeX will search for any supported image format in that directory, and will search for various extensions in the default order (which can be modified).

This is useful in switching between development and production environments. In a development environment (when the article/report/book is still in progress), it is desirable to use low-resolution versions of images (typically in .png format) for fast compilation of the preview. In the production environment (when the final version of the article/report/book is produced), it is desirable to include the high-resolution version of the images.

Figure 3: ESP32 no.2 connect to buzzer and LED-display

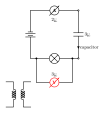


0.3.4 esp32Cam Sensor

So far while specifying the image file name in the ommand we have omitted file extensions. However, that is not necessary, though it is often useful. If the file extension is omitted, LaTeX will search for any supported image format in that directory, and will search for various extensions in the default order (which can be modified).

This is useful in switching between development and production environments. In a development environment (when the article/report/book is still in progress), it is desirable to use low-resolution versions of images (typically in .png format) for fast compilation of the preview. In the production environment (when the final version of the article/report/book is produced), it is desirable to include the high-resolution version of the images.

Figure 4: ESP32 CAM



Bibliography