INTRODUCTION

The ESP32 water metering system is a cutting-edge smart water monitoring solution that leverages the capabilities of the ESP32 microcontroller, a highly versatile and powerful IoT platform. This system is designed to provide an automated and efficient method for monitoring and recording water consumption data from a water meter.Traditionally, water meter readings were manually recorded by utility companies or homeowners, which could be time-consuming and prone to human errors. With the ESP32 water metering system, this process is made much more convenient.

MATERIALS

1.ESP32 AI THINKER CAM

2.ESP32 PROGRAMMER

3.ESP32 Housing

4.UartSbee V5.0 Module

SOFTWARE USED

1.python

2.KiCAD

3.ULTICURA

4.FUSION DESK 360

ESP32 AI THINKER CAM

SoC (System-on-Chip):low-power microcontroller with integrated Wi-Fi and Bluetooth capabilities.

2. Camera Module:OV2640 camera module with 2MP (megapixels).

3. Memory:8MB of flash memory (for program storage) and 520KB of SRAM (for program execution and data storage).

4. Power Supply : 5V DC

The ESP32-CAM is a versatile and popular development board designed for Internet of Things (IoT) applications and camera-related projects. It combines the powerful ESP32 system-on-chip (SoC) with an OV2640 camera module, making it an excellent choice for projects requiring wireless connectivity and image capturing capabilities.

The core features of the ESP32-CAM project are as follows:

System-on-Chip (SoC): The project utilizes a low-power microcontroller with integrated Wi-Fi and Bluetooth capabilities. The SoC features a dual-core clock frequency of up to 240 MHz, providing sufficient processing power for IoT applications and camera functionalities.

Camera Module (OV2640): The ESP32-CAM integrates an OV2640 camera module with a resolution of

2 megapixels. This camera module allows the board to capture still images and record video, making it suitable for the smart water meter.

Memory: The ESP32-CAM comes with 8MB of flash memory for storing the program code and other data. Additionally, it has 520KB of SRAM, which is utilized for program execution and temporary data storage during operation.

Power Supply: The project requires a 5V DC power supply to operate.

To set up the project, the camera module must be properly focused, ensuring that images and videos captured are clear and of high quality. This step is essential for obtaining accurate and usable visual data.

To get the project up and running, the firmware (program) needs to be installed on both the ESP32-CAM board and a computer. The firmware is responsible for controlling the board's functionalities, including handling camera operations and establishing Wi-Fi or Bluetooth connections.

With the combined features of the SoC, camera module, and sufficient memory, the ESP32-CAM project becomes a powerful tool for building IoT applications that involve image and video capturing, processing, and wireless communication.amc:ss2023:group-f: image

amc:ss2023:group-f:housing

amc:ss2023:group-f:ESP32 cam

amc:ss2023:group-f:ring light

1. Hardware ESP32-CAM OV2640 camera module Micro SD card slot 4 or 8 MB PSRAM.

Methods

We followed the prodecure shown on the documentation : https://jomjol.github.io/Al-on-the-edge-device-docs/Installation/

1.intialise esp32 Cam

2.Firmware: Web Installer

3. Manual Setup with an SD Card Reader on a PC

4.Initial Startup

PROBLEMS

1.Web installer

2. ROI could not take pictures and crash sometimes

From: https://student-wiki.eolab.de/ - HSRW EOLab Students Wiki

Permanent link: https://student-wiki.eolab.de/doku.php?id=amc:ss2023:group-f:start&rev=1690218515

Last update: 2023/07/24 19:08



start