Weather Station System Design

Kry10

Goals and Motivation

- Showcase KOS libraries and core apps
- ▶ Demonstrate **Elixir** and **Scenic** in KOS systems
- ▶ Illustrate tools for **building and deploying** KOS systems

System Overview

Runs on:

- ► BeagleBone Black (BBB)
- Sensor
 - BME280 sensor
 - ► ARM QEMU simulator (fake sensor)

Uses **KOS Poukai manifest** + 3 user-level apps

- Weather sensor - Weather station - I2C

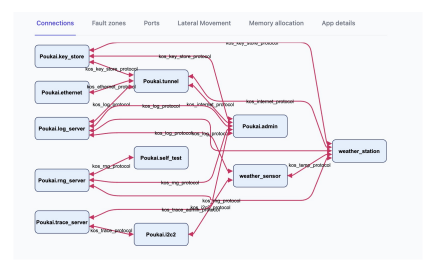


Figure 1: Weather Station

Core KOS Apps

KOS-installed Apps:

- self_test: performs a series of tests on startup
- admin: Erlang BEAM VM
 - coordinates admin activities (restart, upgrade),
 - client to a Kry10 Server
- key_store: a way to store secrets, private keys, that aps can get at runtime
- ethernet: ethernet driver and implements the ethernet protocol to provide access to apps
- tunnel: secure communication to host machine (typically Studio server)
- rng_server: random number generator for cryptographic security
- log_server: system-wide logging*

User-Level Apps

- weather_sensor: Reads BME280 sensor, controls LED
- weather_station: GUI app using Scenic (Elixir framework)
- ▶ i2c: **I2C driver** for BeagleBone Black (not on QEMU)

weather_sensor App

Contains a driver for the sensor and has a protocol to provide current sensor readings and to control an LEDS on the BBB.

- ► BME280 driver
- ► **GPIO** control for LED
- ▶ I2C Server for sensor communication

BME280 Driver

- ► Location: weather_sensor/src/am335x
- ► Configuration: resources.dti

Communicates via I2C

- ► Reads temperature, humidity, pressure
- Uses GPIO to control LED

QEMU Virtual Sensor

Location: weather_sensor/src/qemu-arm-virt

Emulated sensor:

- ▶ Returns **static values** instead of real readings
- Simulates LED on/off messages
- ► Does not use I2C

Weather Protocol

 $Defined \ in \ weather_protocol/weather_protocol.h$

Supported Messages:

- Read sensor data
- ► Turn LED ON
- ► Turn LED OFF

Scenic

Scenic is an application framework written directly on the Elixir/Erlang/OTP stack. With it, you can build client-side applications that operate identically across all supported operating systems, including MacOS, Ubuntu, Nerves/Linux, and more.

Scenic is primarily aimed at fixed screen connected devices (IoT), but can also be used to build portable applications.

https://hexdocs.pm/scenic/welcome.html

Scenic GUI (Elixir)

Elixir-based UI for displaying sensor data Built using Scenic Framework

Communicates with:

- weather_sensor (retrieves sensor data)
- Remote GUI via Kry10 Server
- Device LED control

Admin Server & Kry10 Server

Admin server handles:

- Restart, upgrade operations
- WebSocket-based command-and-control commands (from Kry10 Server)

Kry10 Server Authentication

- Uses public/private keypair
- Secure challenge-response handshake

Remote Management

Kry10 Server:

- ► Manages connected KOS devices
- Provides web-based remote access
- Secure tunnels GUI traffic

Client functions:

- Restart (system_restart)
- Upgrade (system_upgrade via URL)

Secure Tunnel & Ethernet

Uses **BoringTun** (WireGuard® VPN) Enables encrypted off-device communication

Network Flow:

- 1. tunnel app \rightarrow encrypts data
- 2. ethernet server → routes data
- 3. Kry10 Server decrypts & relays

Summary

- ► KOS system design for IoT & embedded
- ▶ Uses Elixir, Scenic, I2C, GPIO, TLS tunnels
- ► Secured admin access via Kry10 Server