

A long-exposure photograph of a road at night, showing light trails from vehicles. The road curves to the right, and the light trails are primarily white and yellow, with some red and blue trails. The background is dark, and the overall scene is illuminated by the road's lights.

eg_virt related activities

VIRTIO features progress

- virtio-video decoder, encoder, and camera with hardcoded settings
- Noticed that HW video decoding is not available in AGL: [SPEC-4029](#)
- Issues with HDMI Video-In on AGL Reference Hardware
 - camera-gstreamer application crashes
 - gst-launch-1.0 from <https://elinux.org/R-Car/Boards/Kingfisher/Yocto-Gen3/v5.1.0> fails with

Failed to allocate required memory.
 - Question:
 - Has anyone ever tried camera on AGL reference hardware?
 - Has anyone ever tried camera with AGL on any other Renesas board (like Starter kit)?
- virtio-scmi – finalizing driver
- virtio-can, virtio-bt
 - No activity related to AGL at the moment

Other tasks

1. Triggering SCIF download remotely: idea is to solder relay - **works**.
2. Building firmware from AGL workspace: **done**.
3. Migrate to Renesas BSP v5.1.0:
 1. Timeline?
 2. Provided changes for AGL RH: <https://gerrit.automotivelinux.org/gerrit/c/AGL/meta-agl-refhw/+/26549>, <https://gerrit.automotivelinux.org/gerrit/c/AGL/meta-agl/+/26550>