

# TODO

The OpenRISC Linux port is fully functional and has been tracking upstream since 2.6.35. There are, however, remaining items to be completed within the coming months. Here's a list of known-to-be-less-than-stellar items that are due for investigation shortly, i.e. our TODO list:

- Implement the rest of the DMA API... `dma_map_sg`, etc.
- Finish the renaming cleanup... there are references to `or32` in the code which was an older name for the architecture. The name we've settled on is `or1k` and this change is slowly trickling through the stack. For the time being, `or32` is equivalent to `or1k`.