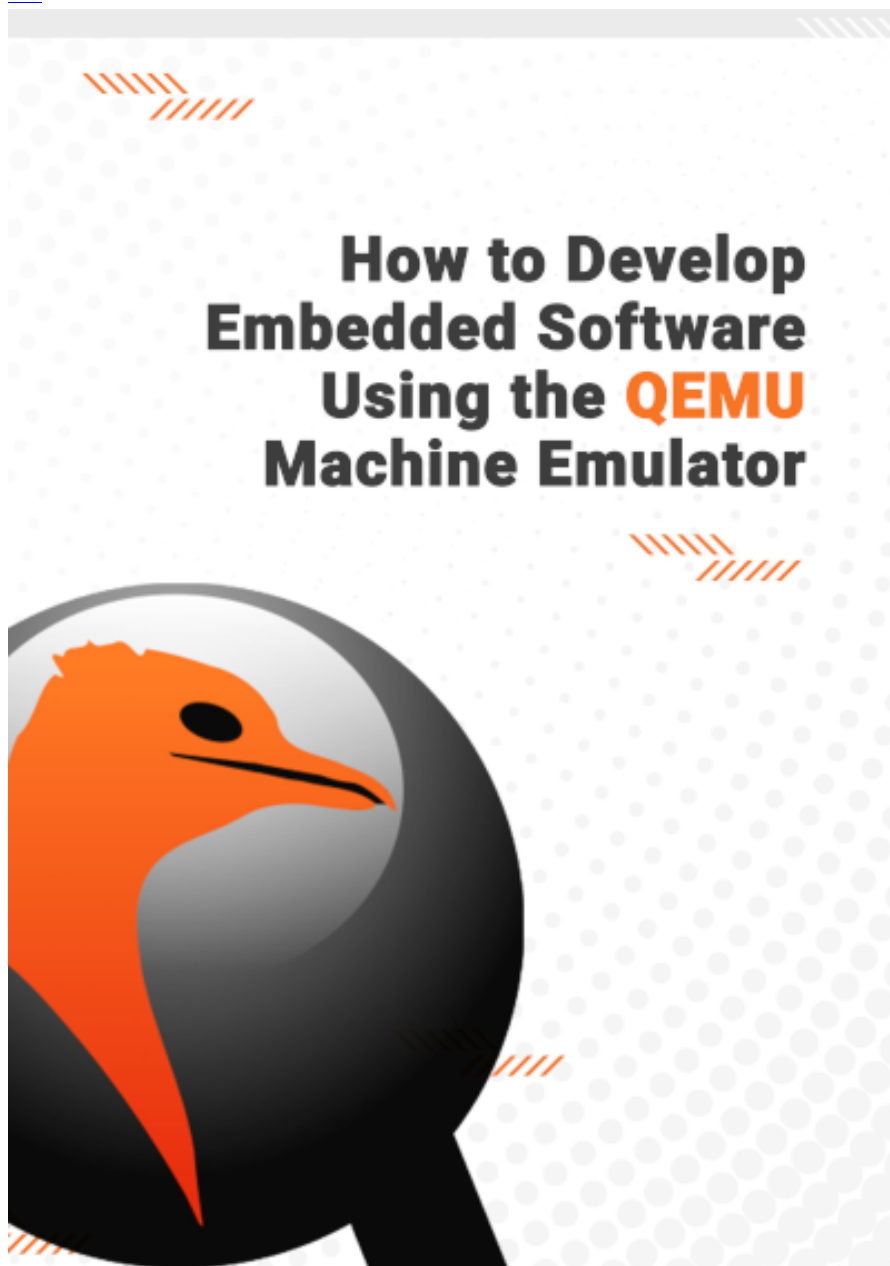


A comprehensive guide on creating and using QEMU virtual devices to accelerate your driver and embedded software development.

Prepared by practitioners from Apriorit!

Fill out the [form](#) and get eBook for FREE.



## Table of Contents

- Introduction
- Why do we use QEMU?
- Pros and cons of using a QEMU virtual device
- Driver implementation stages
- Communication between a device and its driver
- I/O address space
- Interrupts
- Line-based interrupts
- Message-signaled interrupts
- Bus mastering
- Test device specifications
- Structure of the device I/O memory

## Interrupts

Device description in QEMU

Initializing the device in QEMU

Working with the I/O memory space

Working with interrupts

Working with DMA memory

Processing requests

QEMU device

Implementing a WDF driver for the test device

The minimum driver

Initializing device resources

Working with I/O memory

Interrupt handling

Working with DMA

Sending requests to the device

Processing requests from a user mode application

Testing and debugging

Quality control of driver code

Driver installation

Driver communication

Implementing driver unit tests

Implementing driver autotest

Driver verification with Driver Verifier and WDF Verifier

References

## **Apriorit Inc**

Plehanova str. 34B

Dnipro 49000

Ukraine

[www.apriorit.com](http://www.apriorit.com)