

# Writing Device Drivers for Zorro Devices

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## Introduction

The Zorro bus is the bus used in the Amiga family of computers. Thanks to AutoConfig(tm), it's 100% Plug-and-Play.

There are two types of Zorro buses, Zorro II and Zorro III:

- The Zorro II address space is 24-bit and lies within the first 16 MB of the Amiga's address map.
- Zorro III is a 32-bit extension of Zorro II, which is backwards compatible with Zorro II. The Zorro III address space lies outside the first 16 MB.

## Probing for Zorro Devices

Zorro devices are found by calling `zorro_find_device()`, which returns a pointer to the next Zorro device with the specified Zorro ID. A probe loop for the board with Zorro ID `ZORRO_PROD_xxx` looks like:

```
struct zorro_dev *z = NULL;

while ((z = zorro_find_device(ZORRO_PROD_xxx, z))) {
    if (!zorro_request_region(z->resource.start+MY_START, MY_SIZE,
                             "My explanation"))
        ...
}
```

`ZORRO_WILDCARD` acts as a wildcard and finds any Zorro device. If your driver supports different types of boards, you can use a construct like:

```
struct zorro_dev *z = NULL;

while ((z = zorro_find_device(ZORRO_WILDCARD, z))) {
    if (z->id != ZORRO_PROD_xxx1 && z->id != ZORRO_PROD_xxx2 && ...)
        continue;
    if (!zorro_request_region(z->resource.start+MY_START, MY_SIZE,
                             "My explanation"))
        ...
}
```

## Zorro Resources

Before you can access a Zorro device's registers, you have to make sure it's not yet in use. This is done using the I/O memory space resource management functions:

```
request_mem_region()
release_mem_region()
```

Shortcuts to claim the whole device's address space are provided as well:

```
zorro_request_device
zorro_release_device
```

## Accessing the Zorro Address Space

The address regions in the Zorro device resources are Zorro bus address regions. Due to the identity bus-physical address mapping on the Zorro bus, they are CPU physical addresses as well.

The treatment of these regions depends on the type of Zorro space:

- Zorro II address space is always mapped and does not have to be mapped explicitly using `z_ioremap()`. Conversion from bus/physical Zorro II addresses to kernel virtual addresses and vice versa is done using:

```
virt_addr = ZTWO_VADDR(bus_addr);
bus_addr = ZTWO_PADDR(virt_addr);
```

- Zorro III address space must be mapped explicitly using `z_ioremap()` first before it can be accessed:

```
virt_addr = z_ioremap(bus_addr, size);
...
z_iounmap(virt_addr);
```

## References

1. `linux/include/linux/zorro.h`
2. `linux/include/uapi/linux/zorro.h`
3. `linux/include/uapi/linux/zorro_ids.h`
4. `linux/arch/m68k/include/asm/zorro.h`
5. `linux/drivers/zorro`
6. `/proc/bus/zorro`