

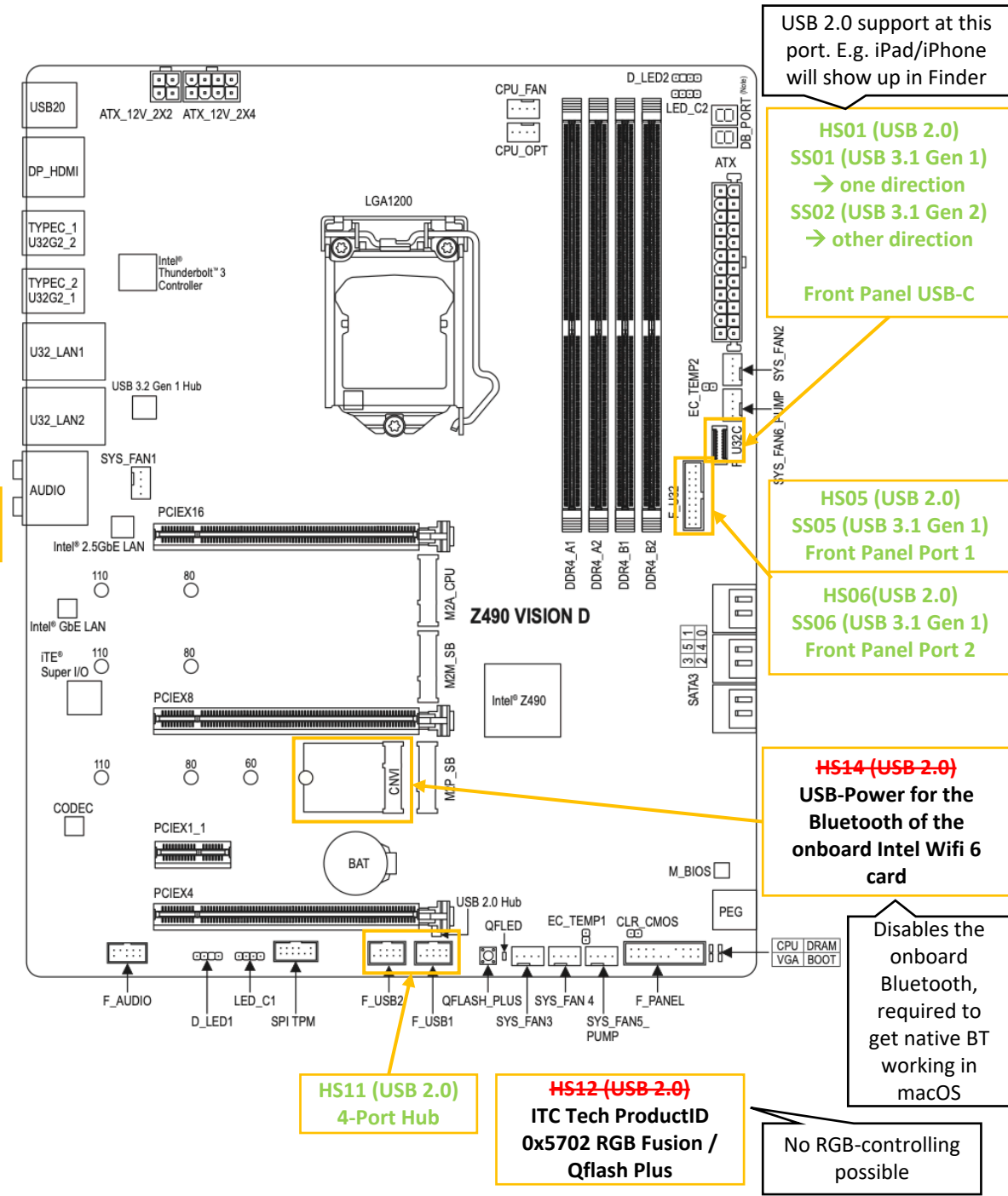
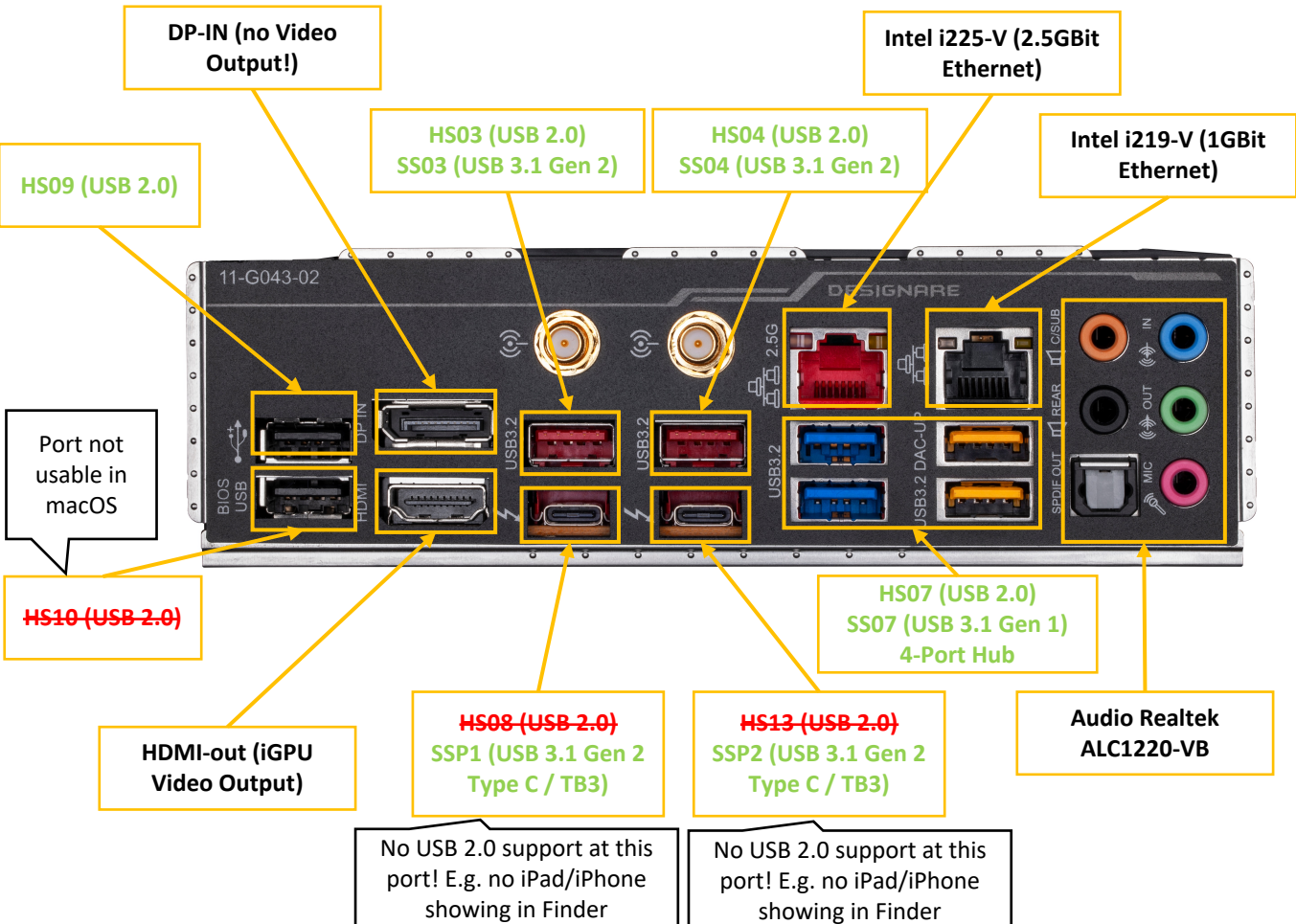
USB-Port Configuration: Alternative 1

(EFI/OC/ACPI/SSDT-UIAC-USB-Z490-VISIOND-ALTERNATIVE-1.aml)

„Only one USB 2.0-only port at the back panel, no USB 2.0 support (no iPad/iPhone showing in Finder) at the back USB-C ports, but within macOS default 15 port USB-limit.“

8x HSxx ports (USB 2.0 capable)
7x SSxx ports (USB 3.1 capable)
→ In Total 15 ports

2x SSPxx ports (Thunderbolt ports) → don't count within the 15 port limit



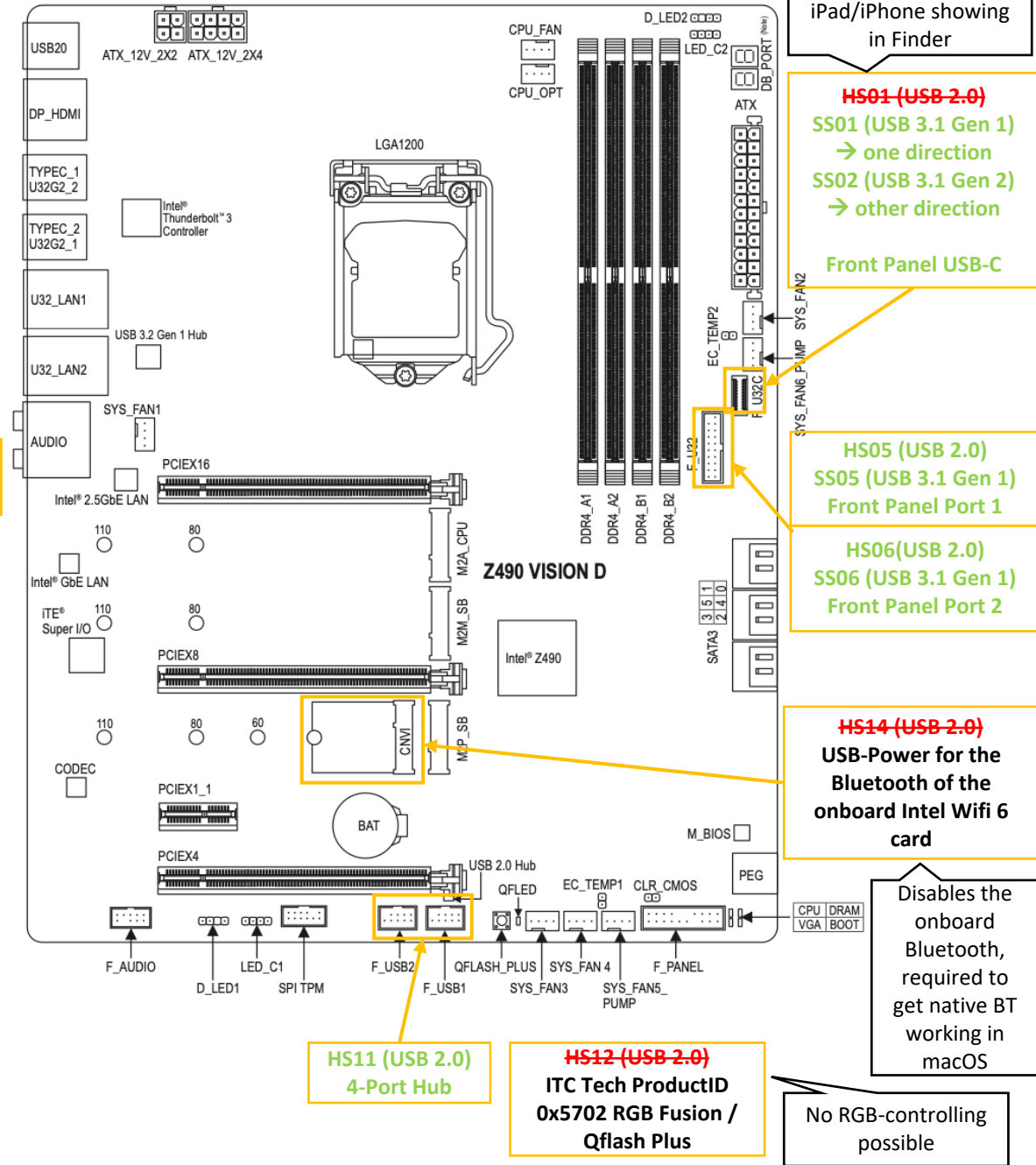
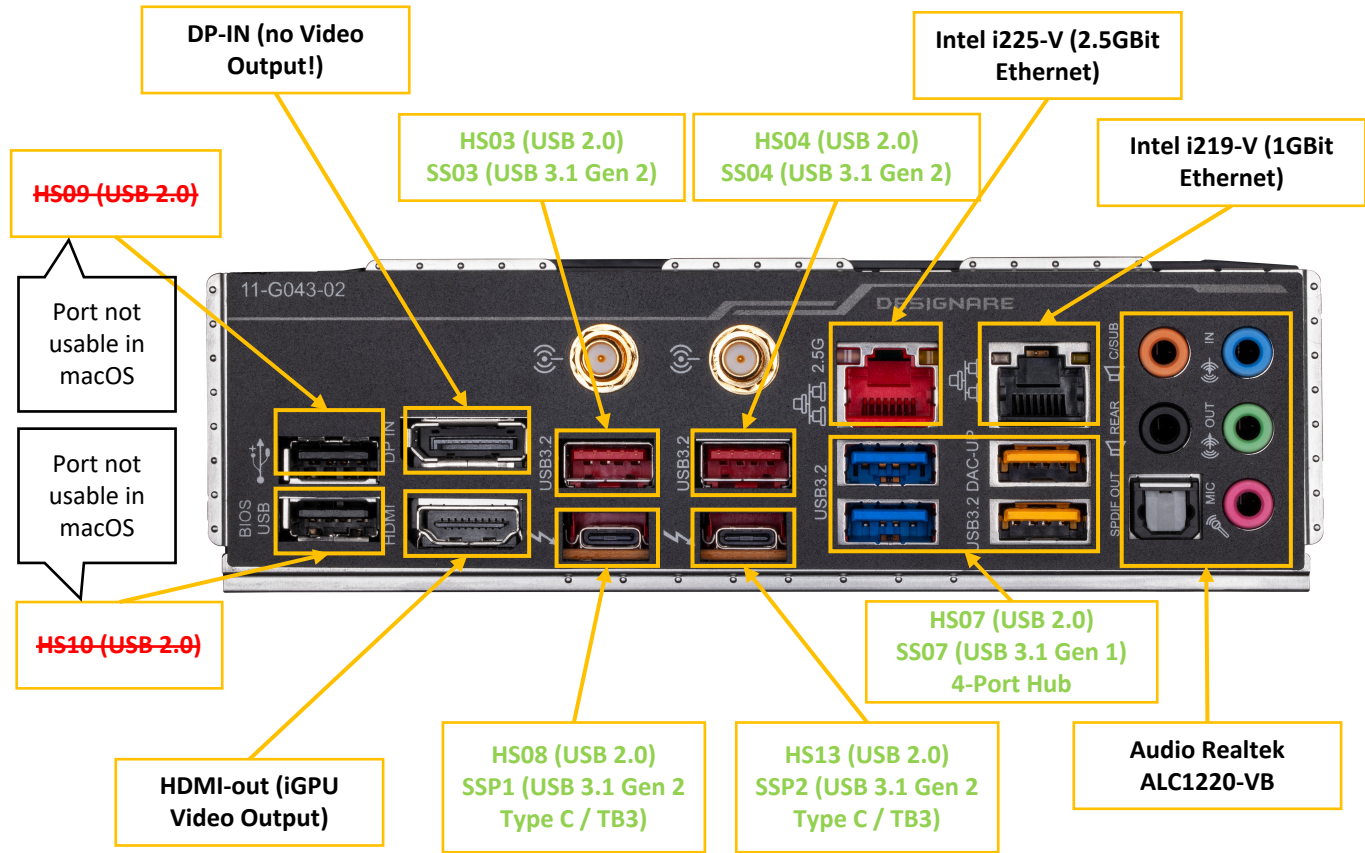
USB-Port Configuration: Alternative 2

(EFI/OC/ACPI/SSDT-UIAC-USB-Z490-VISIOND-ALTERNATIVE-2.aml)

„no USB 2.0-only ports at back panel, no USB 2.0 support (no iPad/iPhone showing in Finder) at the Front USB-C, but within macOS default 15 port USB-limit.“

8x HSxx ports (USB 2.0 capable)
7x SSxx ports (USB 3.1 capable)
→ In Total 15 ports

2x SSPxx ports (Thunderbolt ports) → don't count within the 15 port limit



USB-Port Configuration: Alternative 3

(EFI/OC/ACPI/SSDT-UIAC-USB-Z490-VISIOND-ALTERNATIVE-3.aml)

„No limits: All ports work but needs OpenCore USB-patch *Kernel/Quirks/XhciPortLimit =Yes* to exceed macOS 15 USB-port limit.“

12x HSxx ports (USB 2.0 capable)
7x SSxx ports (USB 3.1 capable)
→ In Total 19 ports

2x SSPxx ports (Thunderbolt ports) → don't count within the 15 port limit

