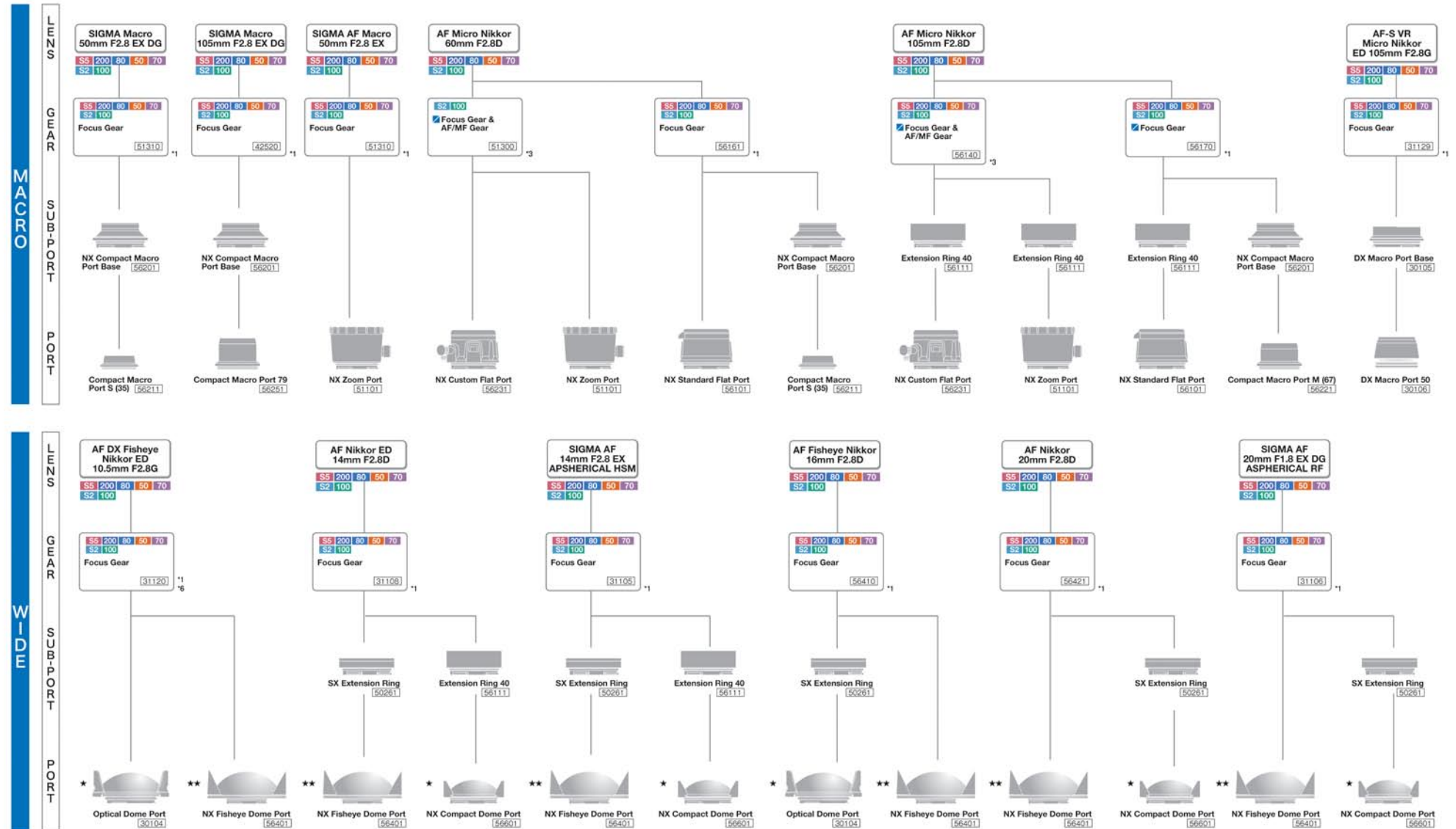


System Chart for Nikon / FUJII SLR Housings

DX-S5Pro, DX-D200, DX-D80, DX-D50, DX-D70, DX-S2Pro, DX-D100



Lenses with the following marks are compatible

S5 DX-S5Pro 200 DX-D200 80 DX-D80 50 DX-D50 70 DX-D70 S2 DX-S2Pro 100 DX-D100

★★ : No apparent image aberration ★ : Image aberration is sometimes apparent

*1:Focus is adjustable with the focus knob on housing.(main-body) *2:Zoom is controllable with the focus knob on the housing.(main-body)

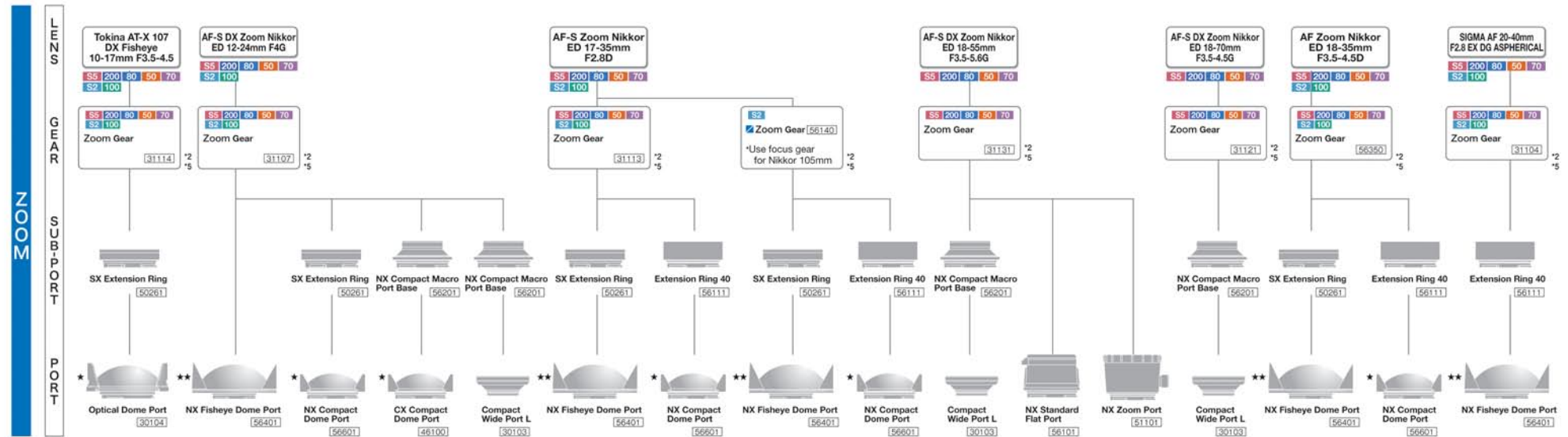
*3:Focus is adjustable with the focus knob on the port. *4:Zoom is adjustable with the zoom knob on the port. *5:Manual focus cannot be used.

*6:Using the optical dome port with DX-S2Pro or DX-D100 housing requires factory modification.

⚡ Please note that models with this symbol have been discontinued. Availability is limited.

System Chart for Nikon / FUJII SLR Housings

DX-S5Pro, DX-D200, DX-D80, DX-D50, DX-D70, DX-S2Pro, DX-D100



SLR Port Selection with System Chart

SEA&SEA offers a broad range of ports in order to accommodate the various lenses available. Macro (close-up range), Zoom (adjustable range), and Wide-Angle (fixed wide range) lenses require differing ports and accessories. The focus ranges (Macro, Zoom, Wide-Angle) you select will require specific ports to fit on your housing. Certain ports may be compatible with more than one lens. Please note that use of the wrong port or wrong combination of ports for a lens may cause vignetting and/or damage to the lens or port(s).

Housing out of the box

As shown, the camera lens is not protected since no port is mounted on the housing. The housing will not function properly and be watertight unless an appropriate port(s) is mounted correctly. The specific camera lens will require a port or combination of ports to be selected.



Sample: DX-S5PRO housing, Nikkor 105mm Macro Lens with Focus Gear

Focus gears and zoom gears

A focus gear allows the photographer to manually focus a lens underwater. A zoom gear allows the photographer to zoom a lens in and out (from wide-angle to zoom) underwater. There are two ways to control the focus or zoom gears. One option enables control with an adjustment knob on the port such as the NX Custom Flat Port. The other option enables control with the Focus/Zoom dial located on the housing. (Refer to *1 to *5.) Mounting a gear on a lens is easy. Hold the gear parallel to the lens and push in the gear until the designated position as outlined in the instructions provided with the gear. (Mounting instructions may vary depending on lens.)



Focus gear mounted on AF Micro Nikkor 60mm F2.8D lens
Focus gear mounted on EF-S 60mm Macro USM lens

How to use system chart (example)

As an example, selecting ports for the AF-S DX Zoom Nikkor ED 18-55mm F3.5-5.6G lens using the SEA&SEA system chart. In this example, the following zoom gear must be used. When the zoom gear is mounted on the lens, only auto focus (photography) is possible. In the case of this lens, three port choices are available. 1) Combination of Compact Wide Port L and NX Compact Macro Port Base, 2) NX Standard Flat Port or 3) NX Zoom Port. Select one port choice in accordance with your shooting style or other lens combinations.

