

## **Declaration of Similarity**

November 25, 2024

We Fortinet, Inc. hereby declare that products in the table below are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics except for the following hardware design changes:

| Fortinet<br>Model             | PCB size  | Overall dimensions of the enclosure | Switch Configuration  | PoE<br>port | P/N of PSU | PSU mode               | FAN  |
|-------------------------------|---|-------------------------------------|---|-------------|------------|------------------------|--|
| FS-<br>SASE-<br>124G          | MB: 300*230mm<br>CPU Board:<br>125*95mm                                 | 440*260*44mm                        | 24x 2.5G/1G/100M + 4x<br>SFP+(10G)  | 0           | EMA135S-12 | IPSU 135W              | 2*<br>40X40X28mm/13000RPM<br>PF40281B2-10000-S9H |
| FS-<br>SASE-<br>124G-<br>FPOE | MB: 300*230mm<br>CPU Board:<br>125*95mm<br>POE Board:<br>237.73*62.23mm | 440*310*44mm                        | 24x 2.5G/1G/100M/POE +<br>4x SFP+ (10G)<br>Port 1 - 24 are POE ports<br>with automatic Max 780W<br>POE output limit | 24          | EMA900D-A  | Open frame<br>PSU 900W | 3*<br>40X40X28mm/13000RPM<br>PF40281B2-10000-S9H |

Product models covered are:

FortiSwitch-SASE 124Gxxxxxxxxxxx, FORTISWITCH-SASE-124Gxxxxxxxxxx, FS-SASE-124Gxxxxxxxxxx,

(where "x" can be used as "A-Z", or "0-9", or "-", or blank for software changes or marketing purposes only)

Please contact me should there be need for any additional clarification or information.

Sincerely Yours,

Andrew Ji

Sr. Operations Director

Fortinet, Inc.