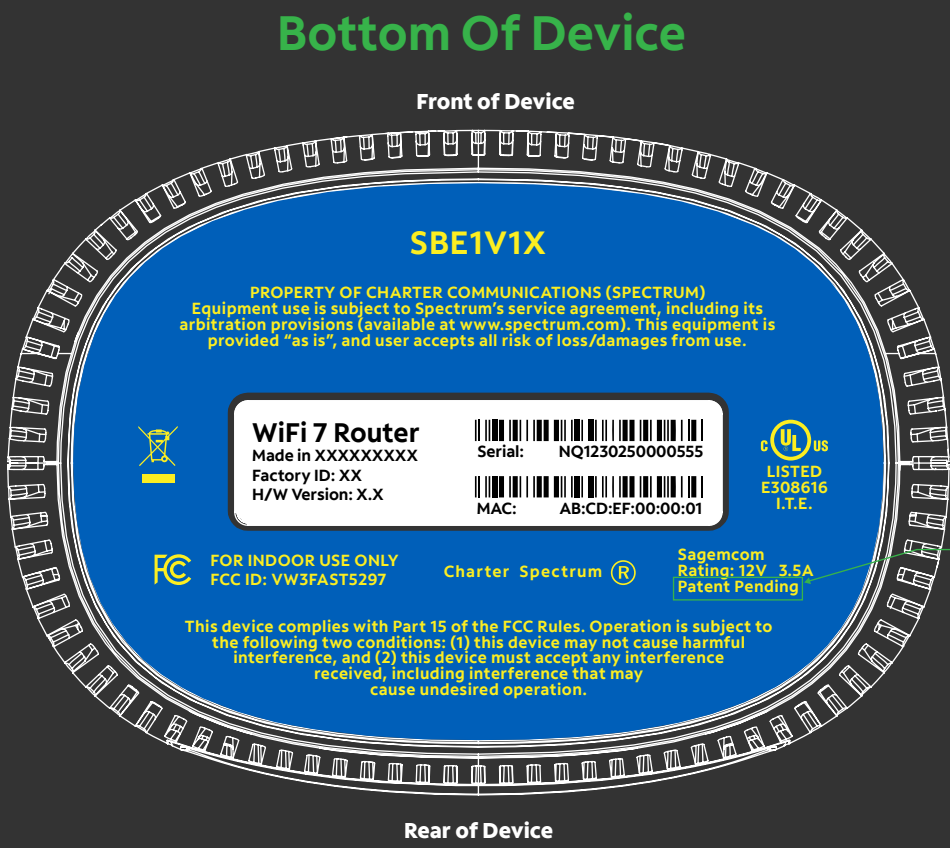
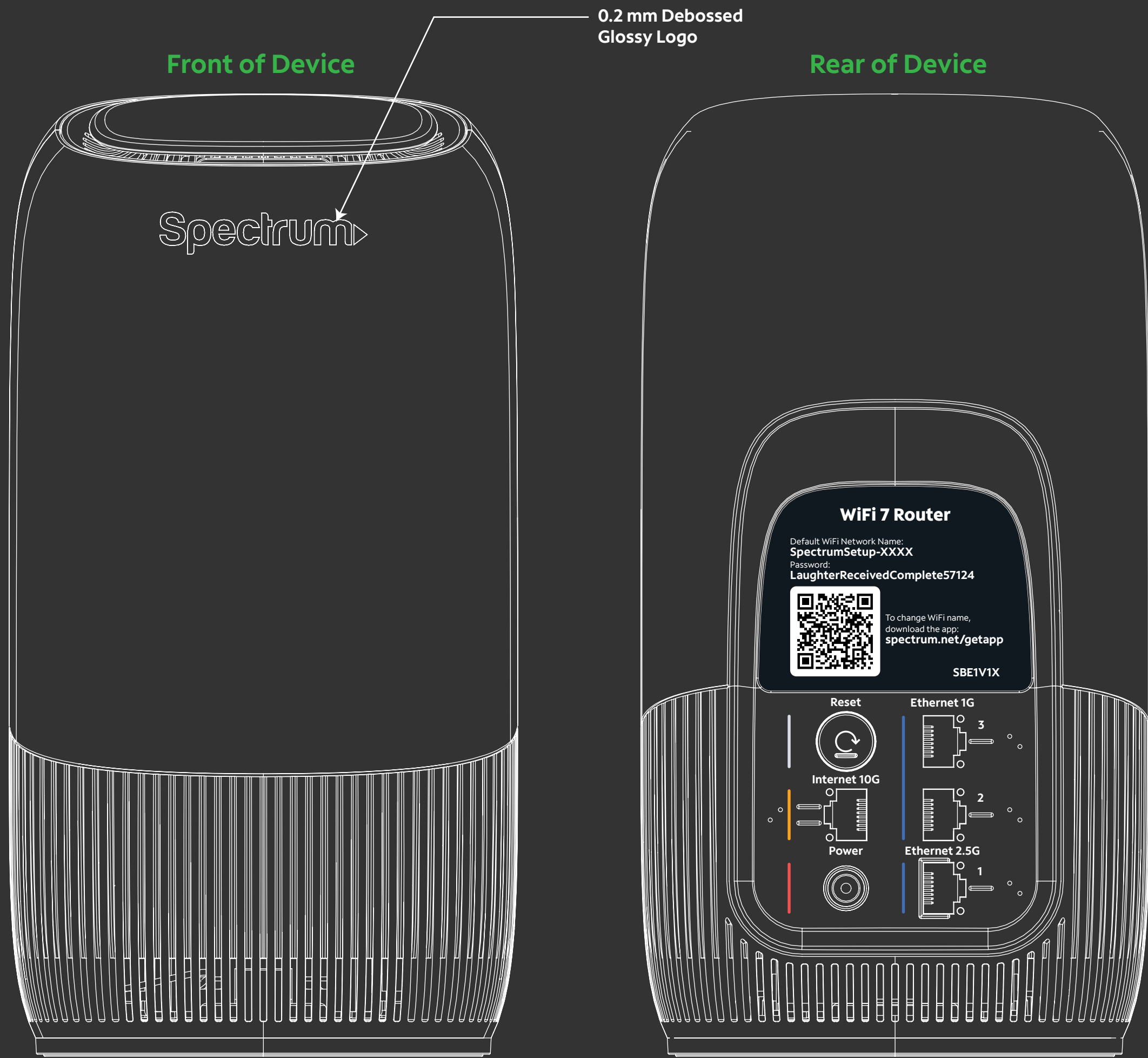


Spectrum WiFi 7 Residential Labeling & Screen Printing_ME.V1_20240104

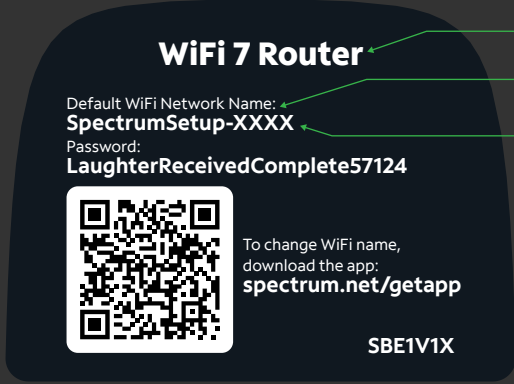


Patent information to be updated as a running change once patent number has been generated.

- Sticker
- Rubber
- Debossed into Rubber at 0.2 mm Depth

Outlined Assets:

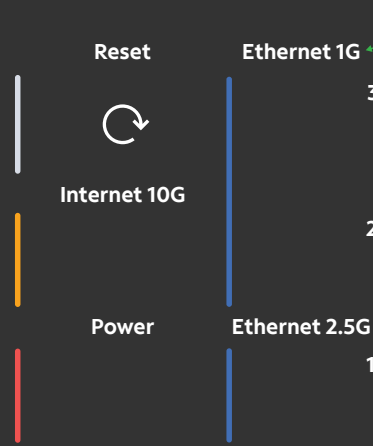
SSID Sticker Label



Fonts:

Item	Font	Weight	Size
Title	Spectrum Sans	Extra Bold	12pt
Subtitle	Spectrum Sans	Regular	6pt
Body	Spectrum Sans	Bold	8pt

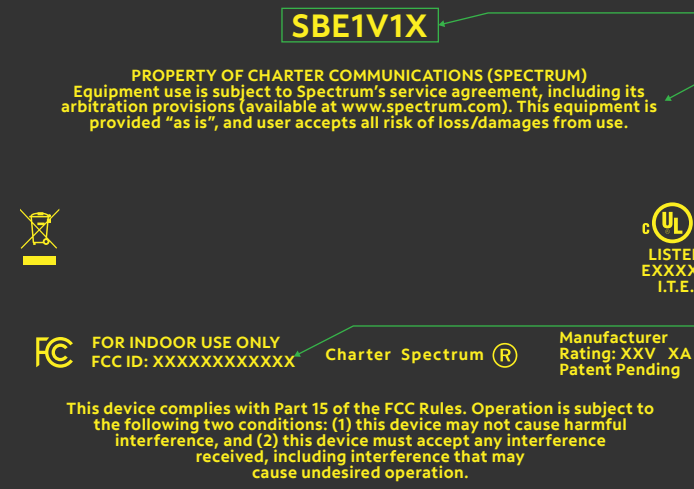
IO Port Panel Screen Print



Item	Font	Weight	Size
Title	Spectrum Sans	Bold	8pt

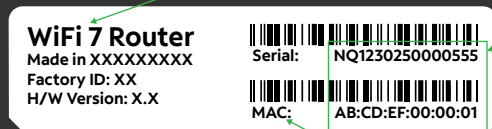
Rubber Foot Deboss

Note: Information will be debossed .2mm into the rubber foot



Item	Font	Weight	Size
Title	Spectrum Sans	Bold	12pt
Body	Spectrum Sans	Regular	6pt

Technician Facing Sticker Label



Item	Font	Weight	Size
Router Title	Spectrum Sans	Bold	10pt
Number Sequences	Spectrum Sans tech print	Bold	6pt
Subtitles	Spectrum Sans	Bold	6pt

Pantones & Tolerances:

- Pantone 300 C CIE Δ E3
- Pantone 1375 C CIE Δ E3
- Pantone 1795 C CIE Δ E3
- Pantone 649 C CIE Δ E3
- 11-0601 TPX CIE Δ E3
- Black 6C CIE Δ E3

Label Properties:

Item	Surface Finish
Technician Facing Sticker Label	Gloss
SSID Sticker Label	Gloss
IO Port Screen Print	Gloss

Additional Assets:

PCB Frame Label

Vendor MUST emboss or deboss manufacture name into PCB frame that is human readable and in an obvious location.

Interior Housing Label

Vendor MUST emboss or deboss manufacture name onto inside surface of left and right housing. Manufacture name must be human readable and in an obvious location when housing has been disassembled. Manufacture name must not be visible when device is fully assembled.

PCB Label

The device MUST include the Vendor Name, Serial Number and antenna color coding on the PCB. Content MUST be human readable and in an obvious location. This label will assist refurbishment teams in the event the PCB is separated from the PCB frame.