Mechanical drawings and labels P-108-061/10G/60G

Enclosure material

- Enclosure Aluminum Aloy AW-7075 for milled parts
- Antennas Radom PLEXIGLAS XT extruded acrylic (polymethylmethacrylate, PMMA), 2mm thickness
- EMI Elastomer Gasket Wurth WE-EGS EMI Elastomer Gasket, PNO 38401301
- Fan EBM-PAPST 412FH axial fan 40mm X 40mm X 10mm, 12VDC

Mechanical drawings with label positions

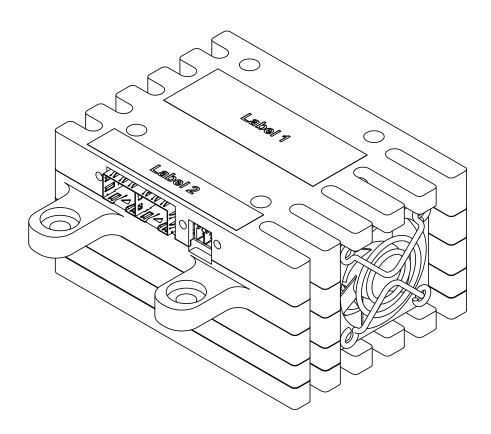


Figure 1: Unit 3D drawing

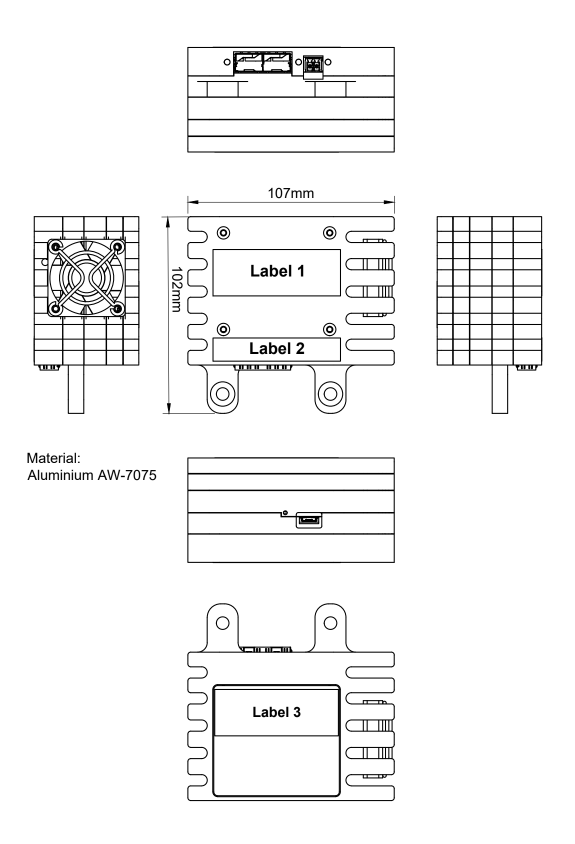


Figure 2: Unit mechanical drawing

Labels material and description

The label location is specified in the drawing at section *Mechanical drawings with label positions* (page 2), figure 2. Labels material description:

- Label 1 Brother TZe-251 Label Printer Tape, TZE Series, Adhesive, Laminated, Black on White, label dimmensions 24mm x 66mm
- Label 2 Brother TZe-231 Label Printer Tape, TZE Series, Adhesive, Laminated, Black on White, label dimmensions 12mm x 66mm
- Label 3 Brother TZe-651 Label Printer Tape, TZE Series, Adhesive, Laminated, Black on Yellow, label dimmensions 24mm x 66mm

Labels layout

The label location is specified in the drawing in section Mechanical drawings with label positions (page 2), figure 2.

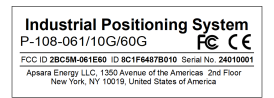


Figure 3: Label 1 layout, product name, serial number, MAC address, FCC ID and contact information, dimmensions 24mm x 66mm, scale 1:1



Figure 4: Label 2 layout, port description, dimmensions 12mm x 66mm, scale 1:1



Figure 5: Label 3 layout, RF field warning, dimmensions 24mm x 66mm, scale 1:1