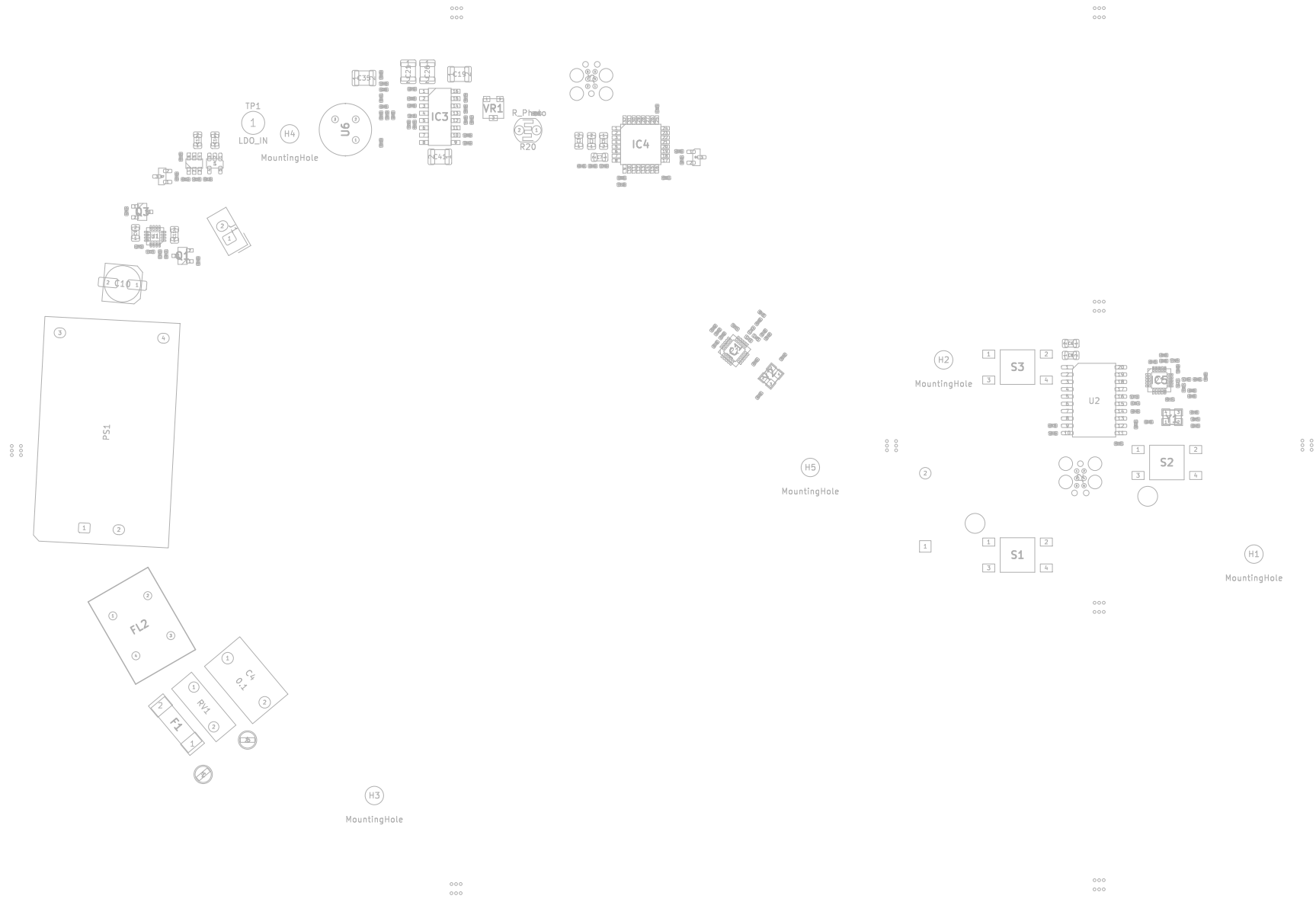




layer "F.Silkscreen" type "Top Silk Screen" Color "Not specified" Material "Not specified"
layer "F.Paste" type "Top Solder Paste"
layer "F.Mask" type "Top Solder Mask" Color "Not specified" Thickness 0.01 mm Material "Not specified" EpsilonR 3.3 LossTg 0
layer "F.Cu" type "copper" Thickness 0.035 mm
layer "Dielectric 1" type "prepreg"
sublayer "1/1" Color "FR4 natural" Thickness 0.2104 mm Material "7628" EpsilonR 4.4 LossTg 0.02
layer "In1.Cu" type "copper" Thickness 0.0152 mm
layer "Dielectric 2" type "core"
sublayer "1/1" Color "FR4 natural" Thickness 1.065 mm Material "core" EpsilonR 4.6 LossTg 0.02
layer "In2.Cu" type "copper" Thickness 0.0152 mm
layer "Dielectric 3" type "prepreg"
sublayer "1/1" Color "FR4 natural" Thickness 0.2104 mm Material "7628" EpsilonR 4.4 LossTg 0.02
layer "B.Cu" type "copper" Thickness 0.035 mm
layer "B.Mask" type "Bottom Solder Mask" Color "Not specified" Thickness 0.01 mm Material "Not specified" EpsilonR 3.3 LossTg 0
layer "B.Paste" type "Bottom Solder Paste"
layer "B.Silkscreen" type "Bottom Silk Screen" Color "Not specified" Material "Not specified"
Finish "ENIG" Option "Impedance Controlled"
RF / Impedance Note (recommended)
Controlled impedance trace(s): 50 Ohm single-ended
Applies to: antenna feedline only (50ohm & 50ohm...)
Stackup: standard 4-layer FR4 (1.6062 mm, 1 oz copper)
Reference planes: solid continuous ground plane on inner layer 1
Tolerance: ±10% impedance tolerance (typical PCB fab standard)
Routing requirement: no discontinuities, maintain constant trace width and clearance per calculated geometry