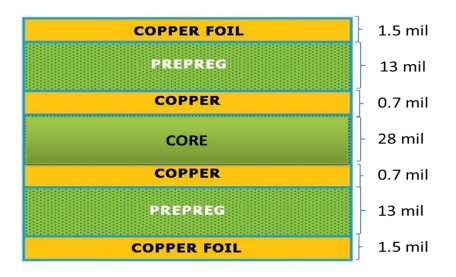
Revision History				
Level Date Description		Description		
Rev A	21-Aug-2019	Initial Design		

## Catena 4801 PCB Layout Fabrication Drawing



Title: Catena 4801 PCB Layout Fabrication Drawing

Date: 21-Aug-2019 Drawing number: 234001115



Stackup:

Thickness	Thickness (mm)	Layer	Tolerance	Tolerance (mm
1 mil	.025	Solder Mask	±0.25mil	±0.01
1.5 mil	.04	1 oz copper	+0.5mil	±0.02
13 mil	.33	FR4 Prepreg		
0.7 mil	.02	0.5 oz copper		
28 mil	.7	FR4 Core		
0.7 mil	.02	0.5 oz copper		
13 mil	.33	FR4 Prepreg		
1.5 mil	.04	1 oz copper	+0.5mil	±0.02
1 mil	.025	Solder Mask	±0.25mil	±0.01

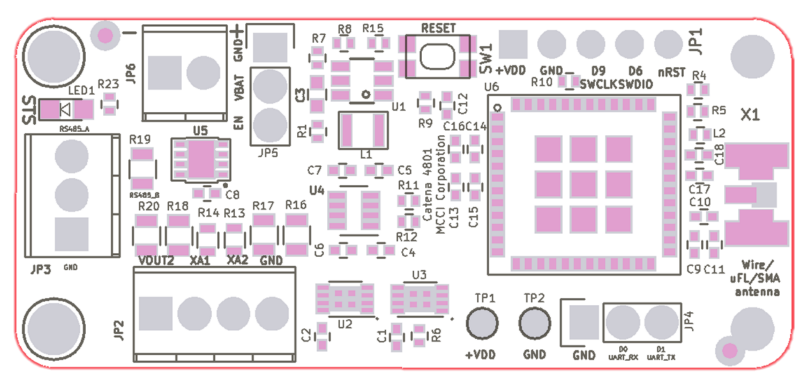
PCB Substrate dielectric constant of 3.95 @ 1GHz

## 4-Layer PCB Stackup Model

Note: All the Measurements in mils



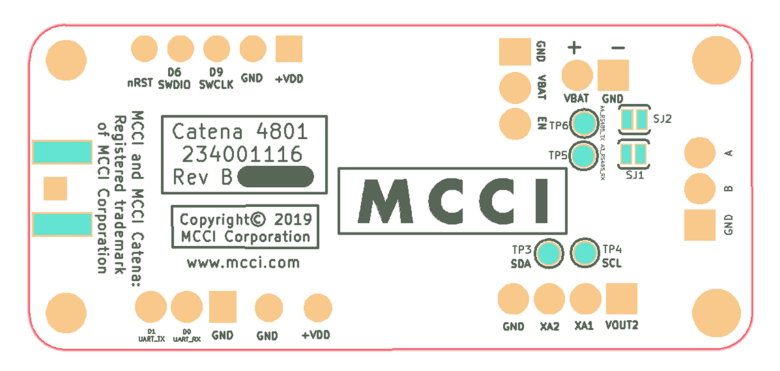
**Date : 21-Aug- 2019 Drawing number :**234001115



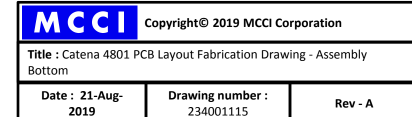
**Components Assembly Top** 

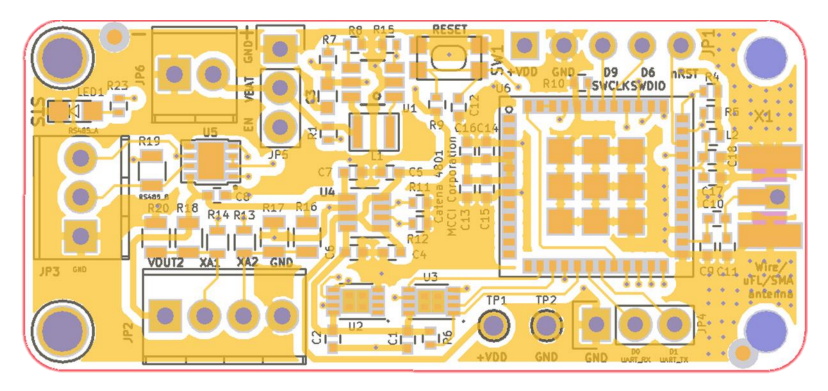


**Date : 21-Aug- 2019**Drawing number : 234001115

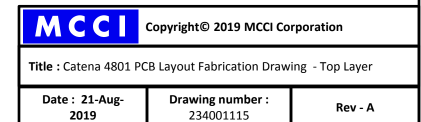


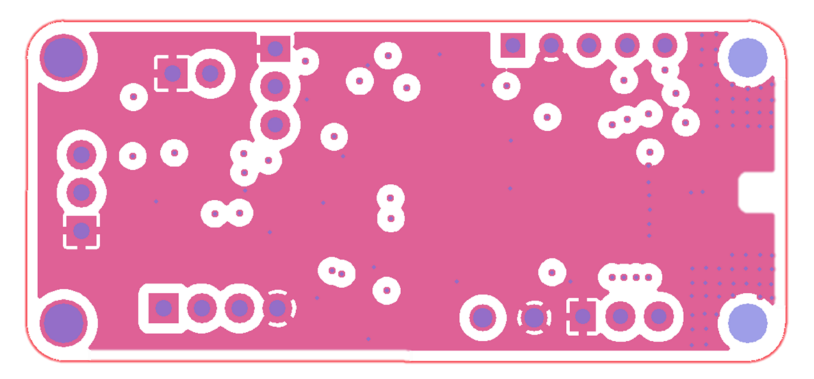
Components Assembly Bottom





Top Layer



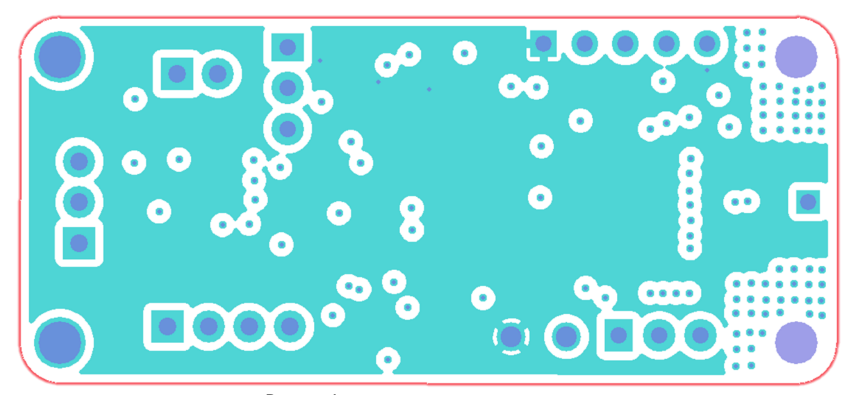


**Ground Layer** 



Title: Catena 4801 PCB Layout Fabrication Drawing - Ground Layer

Date: 21-Aug-2019 Drawing number: 234001115

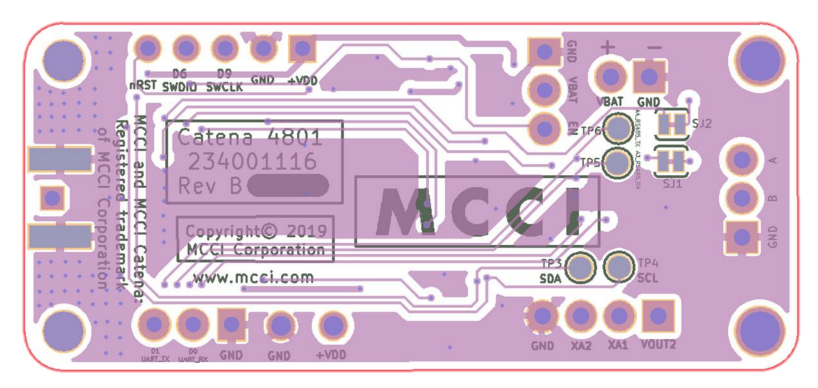


Power Layer



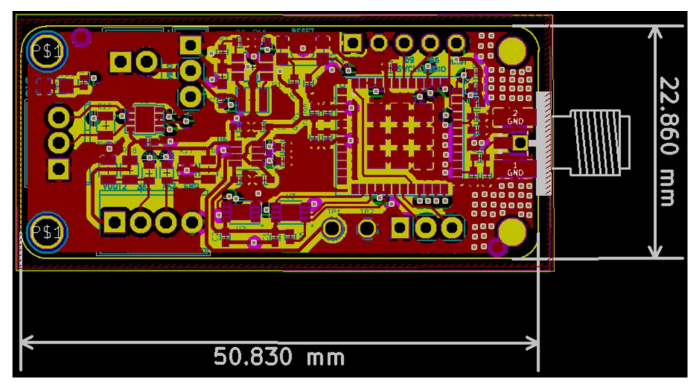
**Title:** Catena 4801 PCB Layout Fabrication Drawing - Power Layer

Date: 21-Aug-2019 Drawing number: 234001115



## **Bottom Layer**





**Board Dimension** 

