
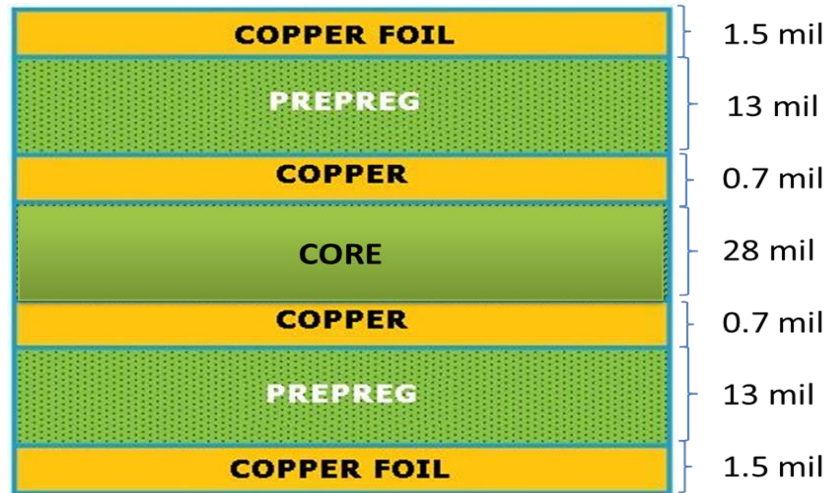


Revision History		
Level	Date	Description
Rev A	27-Nov-2019	Initial Design
Rev B	19-Dec-2020	Fixed SD card connection issue & LED resistor change
Rev C	18-Apr-2022	RTC IC footprint change & changed JP4 to QWIIC
Rev D	05-Sep-2022	Changed SD card holder

# Catena 4430 Shield PCB Layout Fabrication Drawing

 <b>Copyright© 2022 MCCI Corporation</b>		
<b>Title :</b> Catena 4430 Shield PCB Layout Fabrication Drawing		
<b>Date :</b> 26-Sep-2022	<b>Drawing number :</b> 234001201	<b>Rev - D</b>



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

Note : All the Measurements in mils

## 4-Layer PCB Stackup Model

**MCCI**

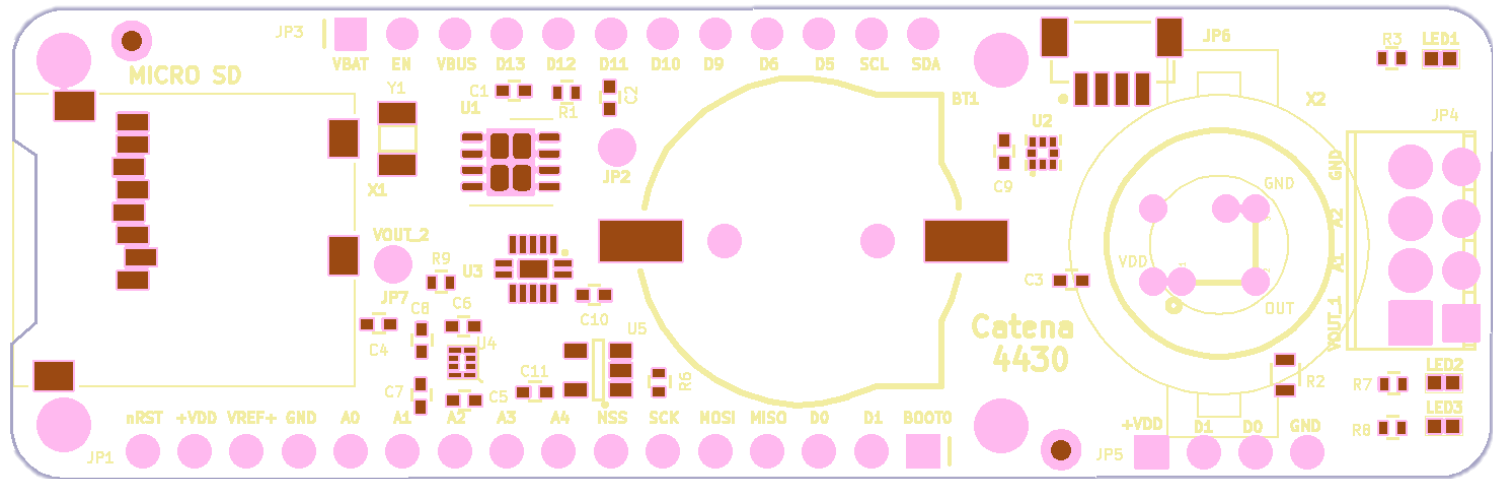
Copyright© 2022 MCCI Corporation

**Title :** Catena 4430 Shield PCB Layout Fabrication Drawing - Stackup Model

**Date :** 26-Sep-2022

**Drawing number :**  
234001201

**Rev - D**



## Components Assembly Top

**MCCI**

Copyright© 2022 MCCI Corporation

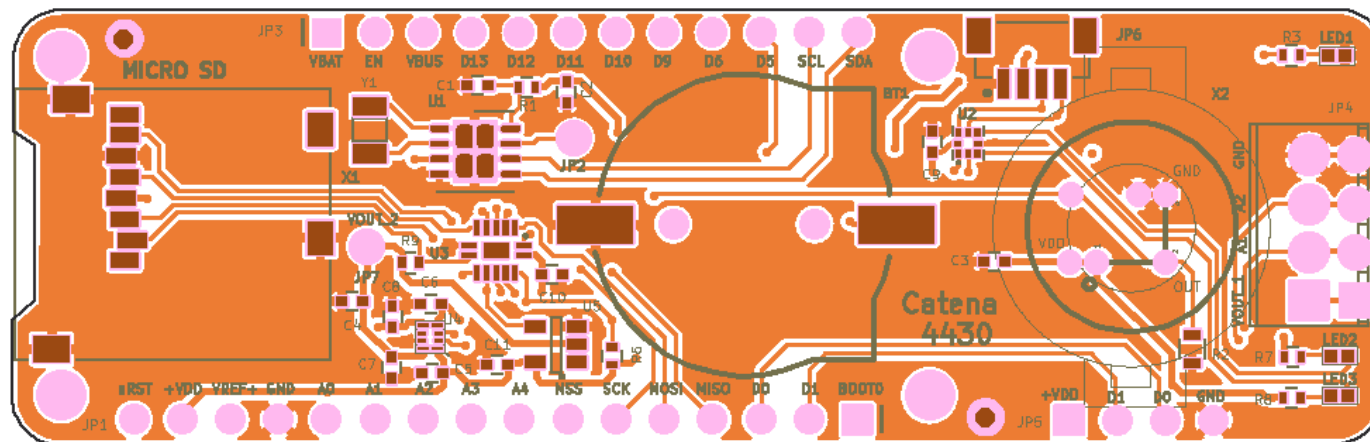
**Title :** Catena 4430 Shield PCB Layout Fabrication Drawing - Assembly Top

**Date :** 26-Sep-2022

**Drawing number :**  
234001201

**Rev - D**





Top Layer

**MCCI**

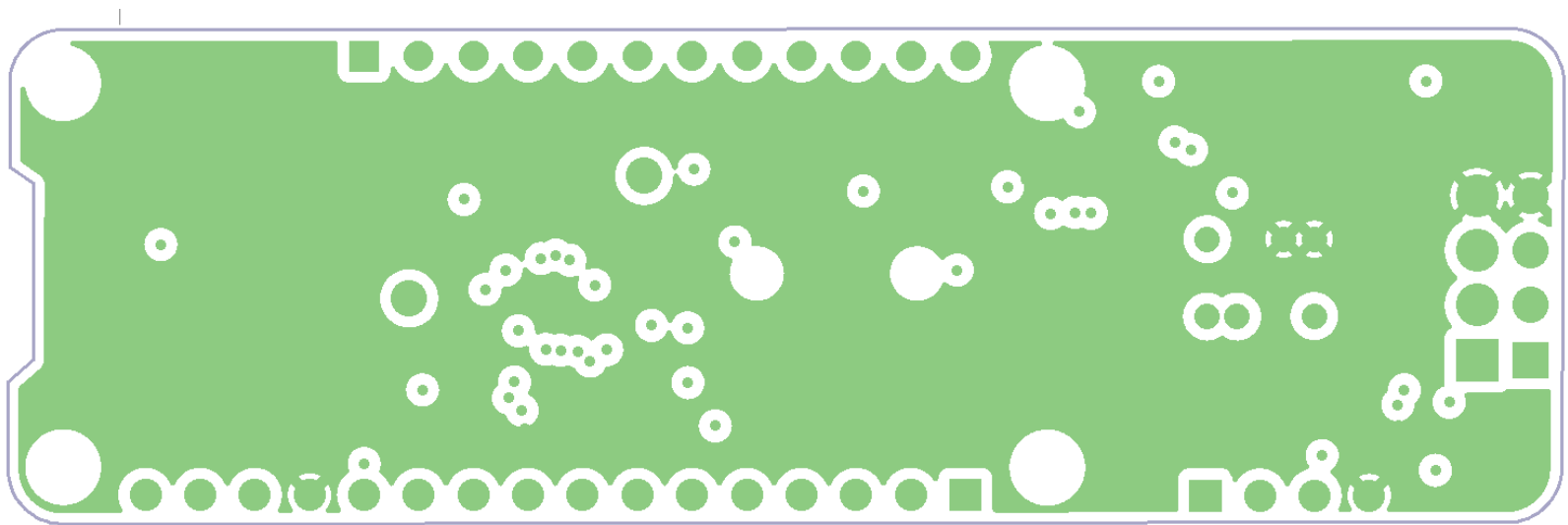
Copyright© 2022 MCCI Corporation

Title : Catena 4430 Shield PCB Layout Fabrication Drawing - Top Layer

Date : 26-Sep-2022

Drawing number :  
234001201

Rev - D



Ground Layer

**MCCI**

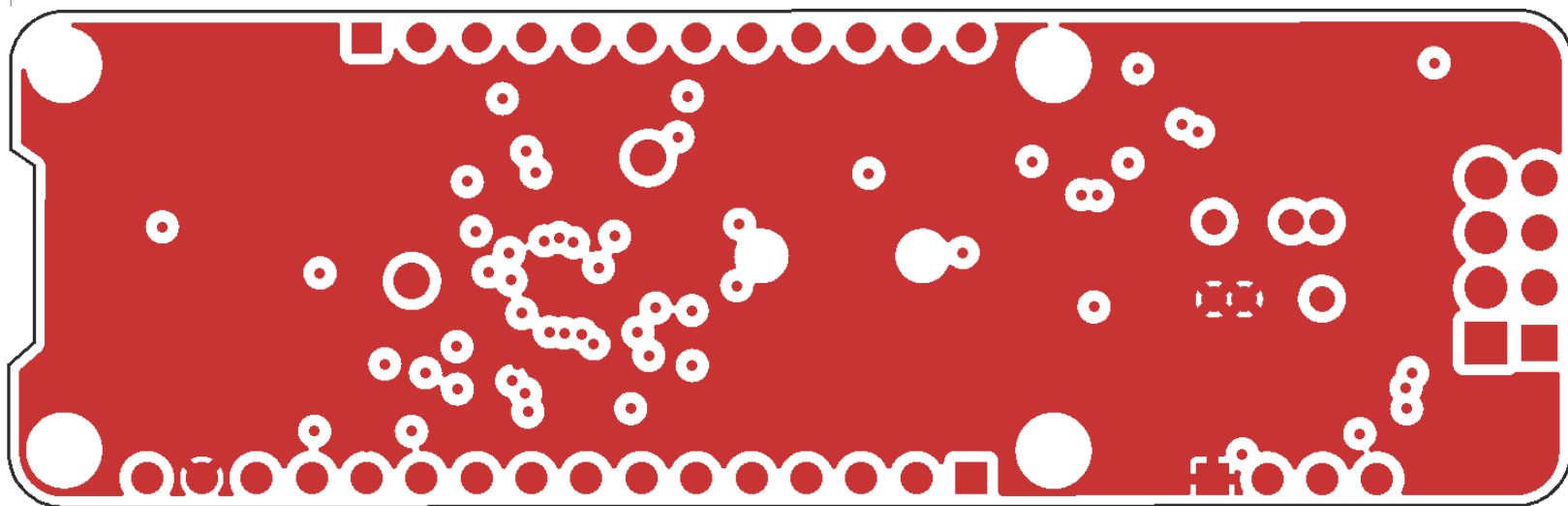
Copyright© 2022 MCCI Corporation

**Title :** Catena 4430 Shield PCB Layout Fabrication Drawing - Ground Layer

**Date :** 26-Sep-2022

**Drawing number :**  
234001201

**Rev - D**



Power Layer

**MCCI**

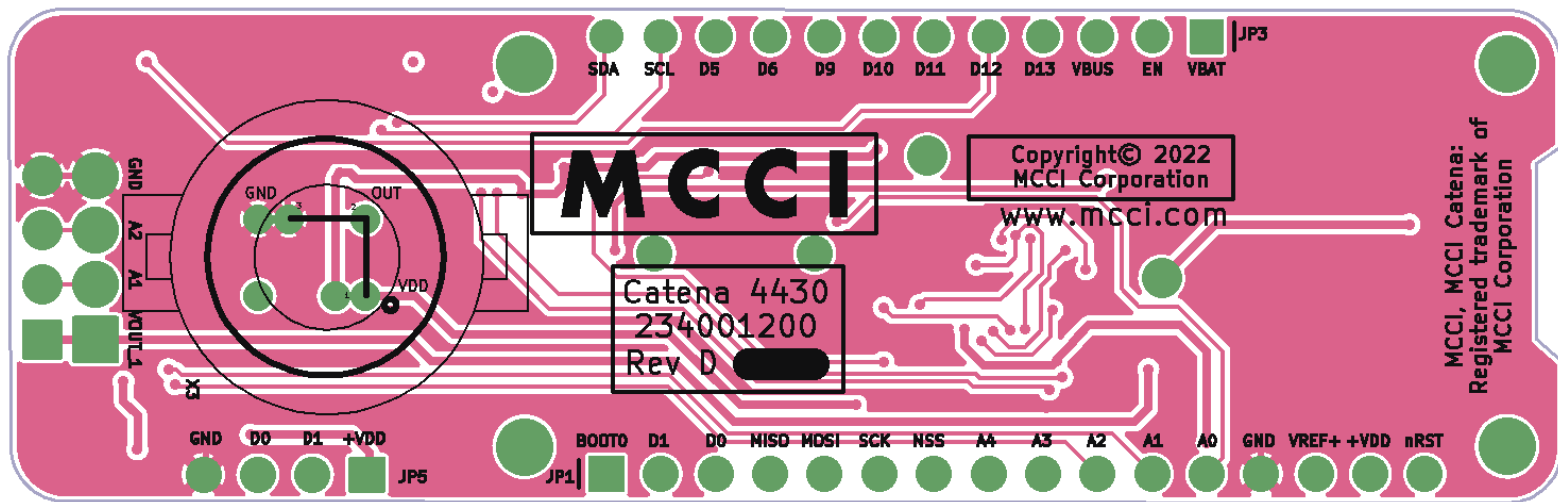
Copyright© 2022 MCCI Corporation

**Title :** Catena 4430 Shield PCB Layout Fabrication Drawing - Power Layer

**Date :** 26-Sep-2022

**Drawing number :**  
234001201

**Rev - D**



Bottom Layer

**MCCI**

Copyright© 2022 MCCI Corporation

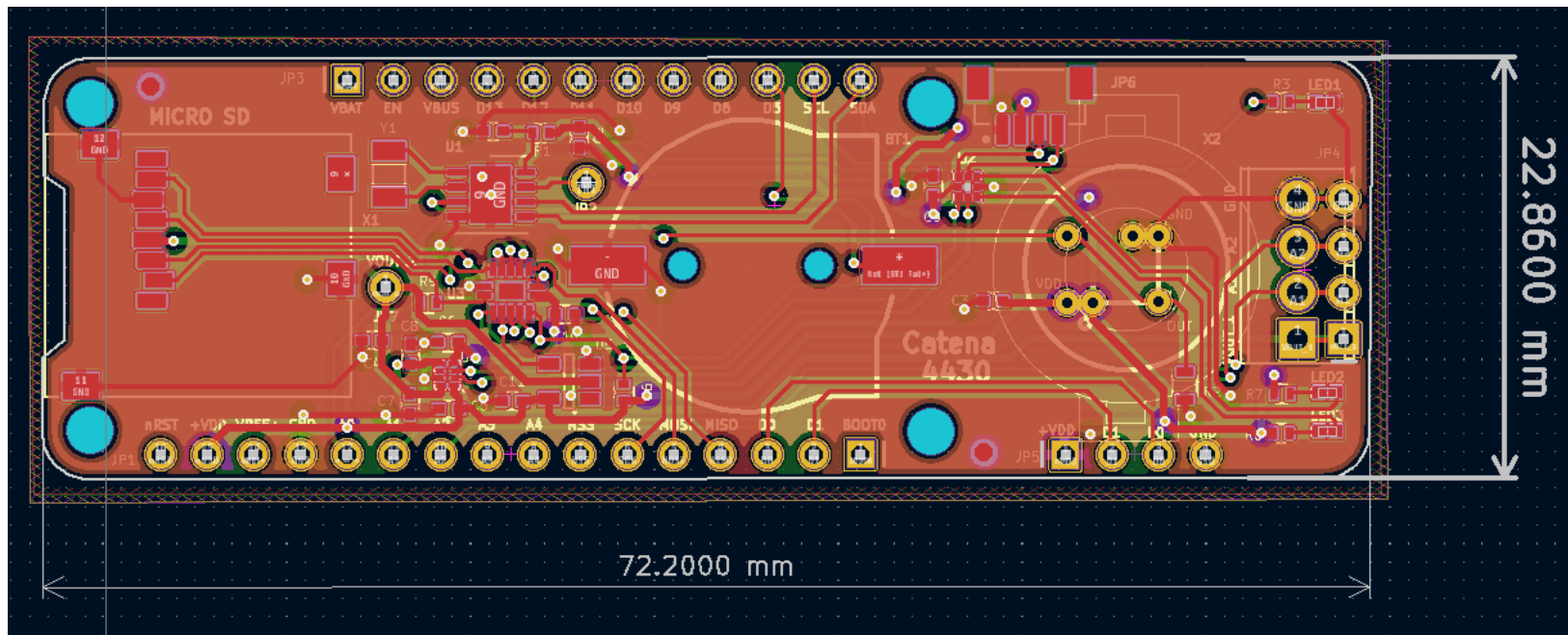
Title : Catena 4430 Shield PCB Layout Fabrication Drawing - Bottom Layer

Date : 26-Sep-2022

Drawing number :  
234001201

Rev - D





Board Dimension

**MCCI**

Copyright© 2022 MCCI Corporation

Title : Catena 4430 Shield PCB Layout Fabrication Drawing - Board Dimension

Date : 26-Sep-2022

Drawing number :  
234001201

Rev - D