



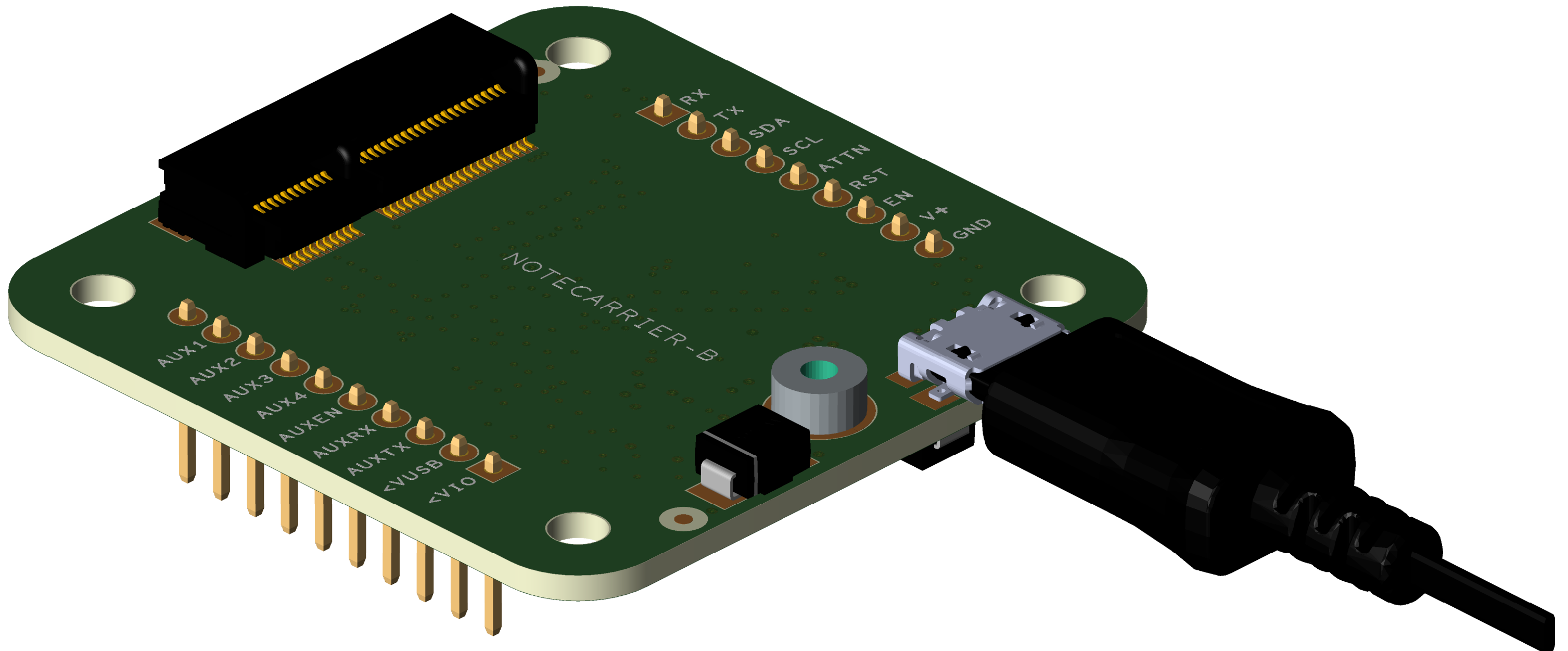
## PCB DOCUMENTATION

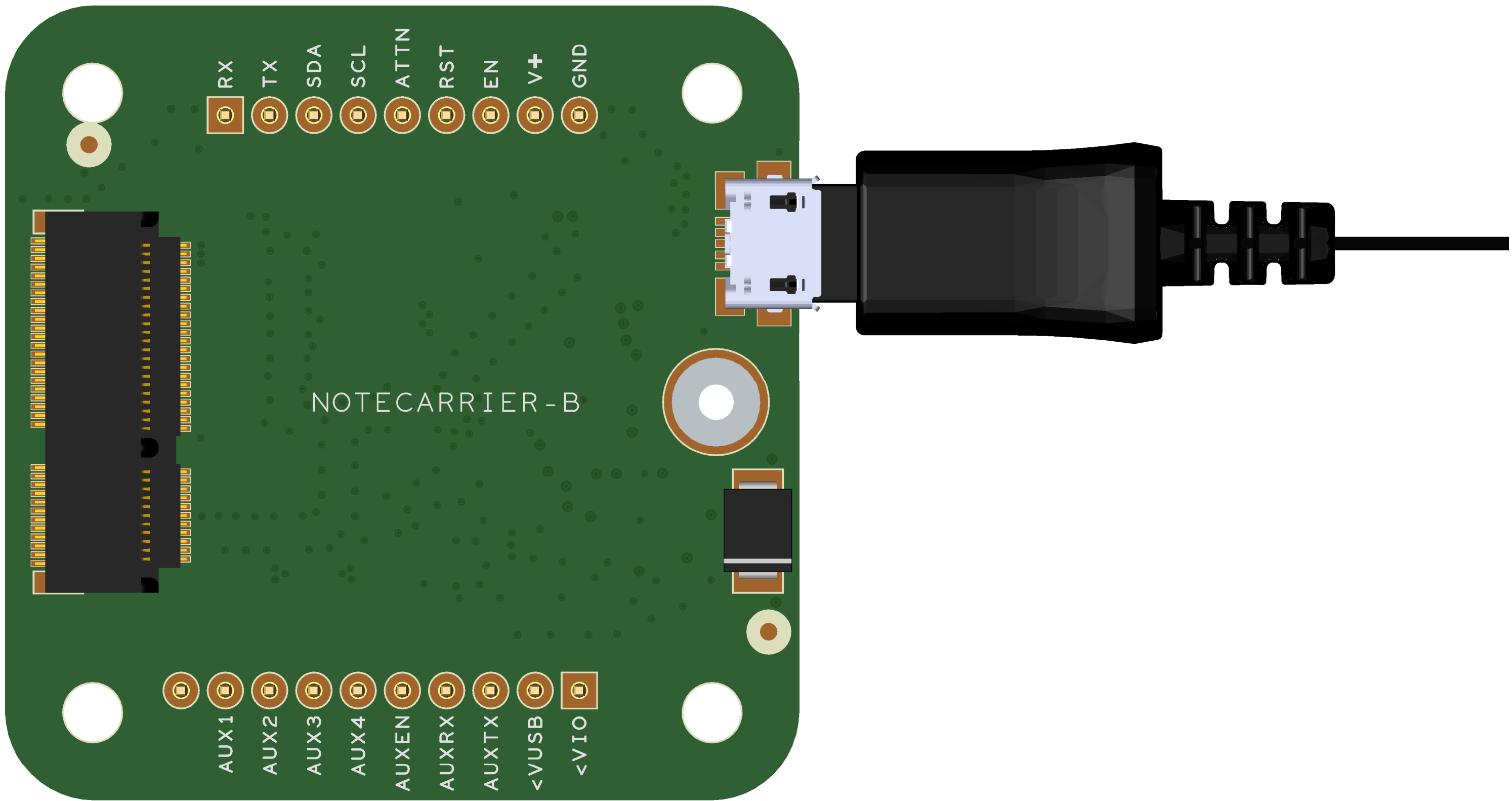
CUSTOMER: BLUES

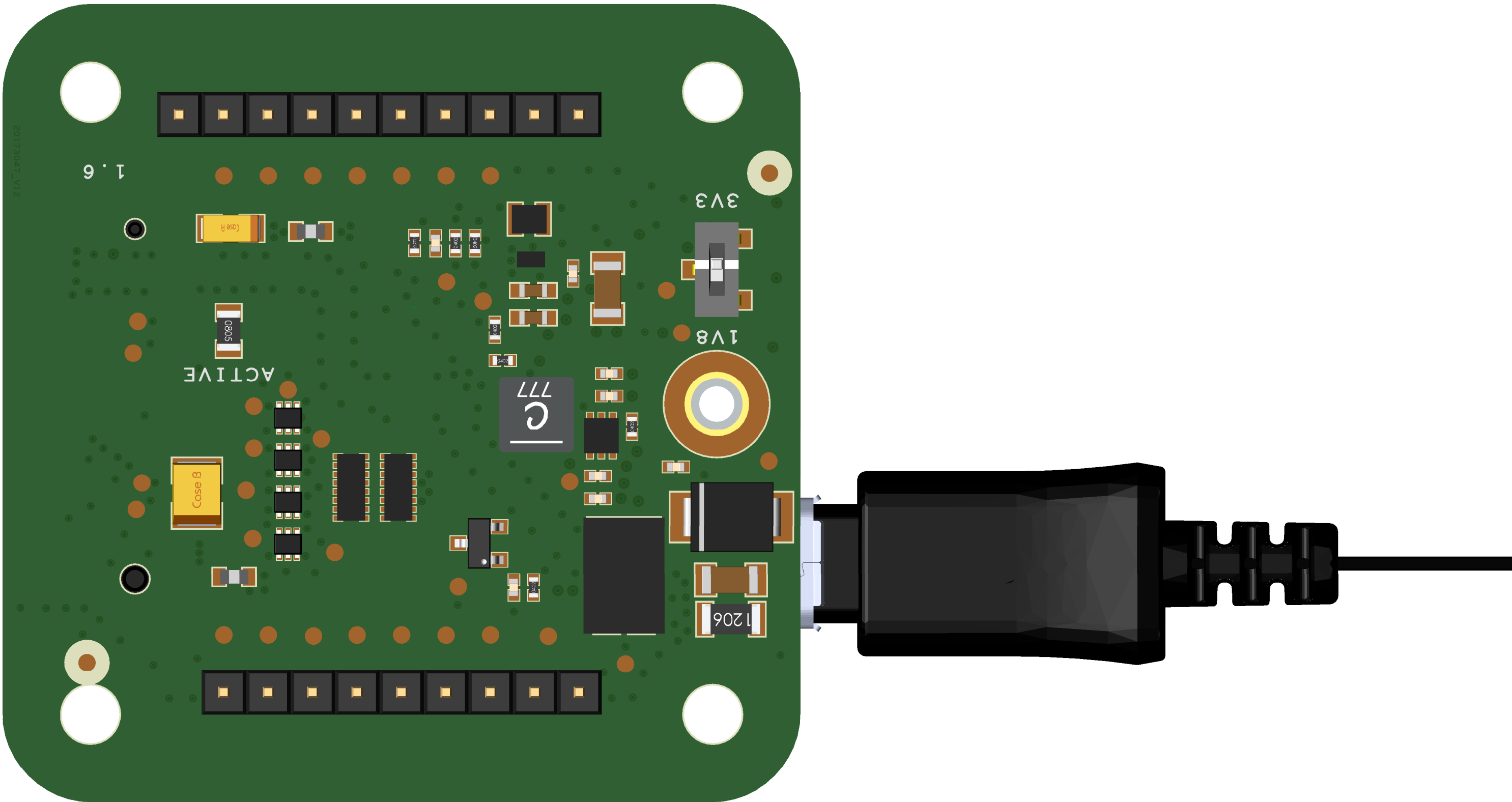
PROJECT: NOTECARRIER-M2-B\_V12

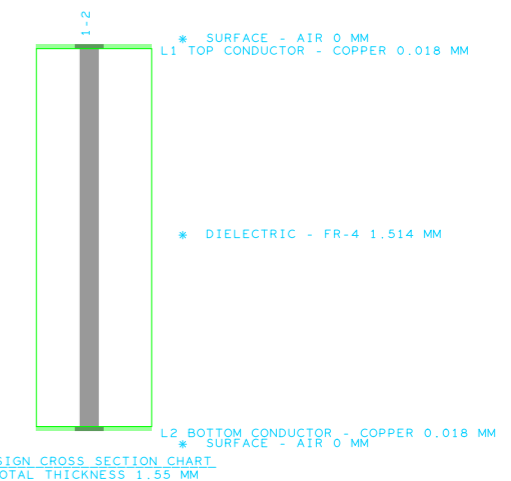
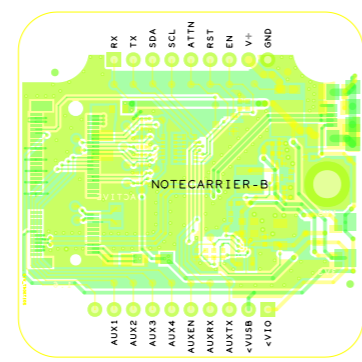
FAE CODE: 2017-3047

DATE: 08/09/2020





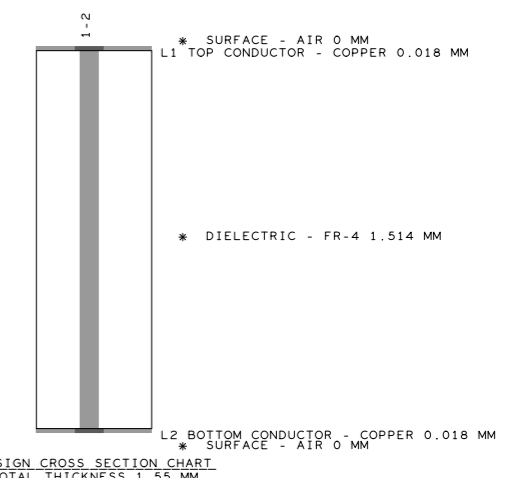
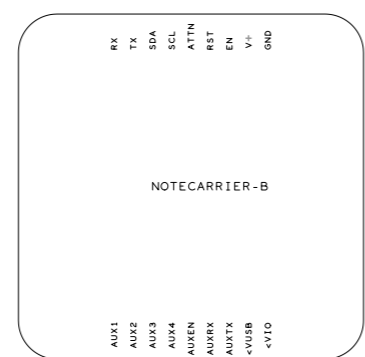




MANUFACTURING SPECIFICATIONS		IPC-6012 - IPC-A-600	CLASS 2
BOARD SIZE	45.62x45.62x1.6mm	SOLDER COLOR	GREEN
NO.OF LAYERS	2	DIELECTRIC MATERIAL	FR4-TG150
COPPER THICKNESS BASE	35um	MIN. TRACE WIDTH	0.2mm
FINISH	ENIG	MIN. TRACE SPACING	0.15mm
SILKSCREEN COLOR	WHITE	MIN. VIA SIZE	0.254mm

# Blues Inc

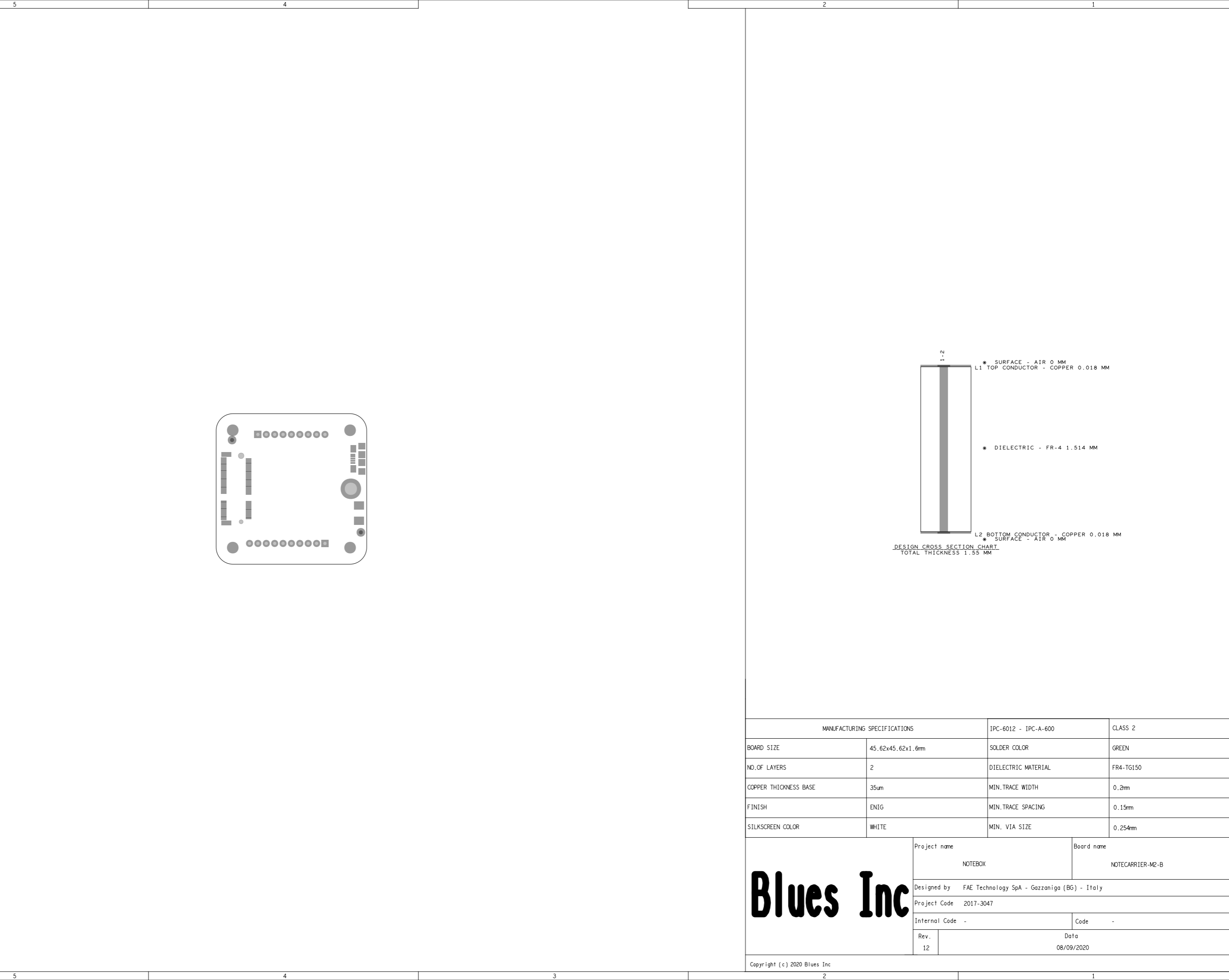
<h1>Blues Inc</h1>	Project name		Board name
	NOTEBOX		NOTECARRIER-M2-B
	Designed by	FAE Technology SpA - Gazzaniga (BG) - Italy	
	Project Code	2017-3047	
	Internal Code	-	Code
	Rev.	Data 12 08/09/2020	

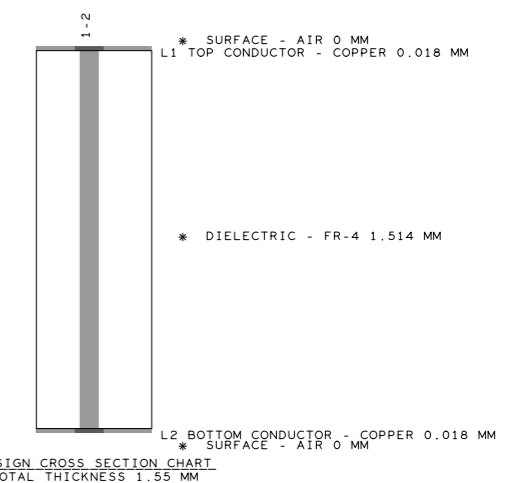
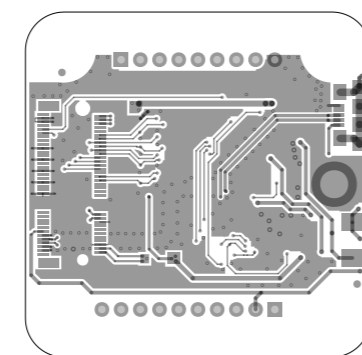


MANUFACTURING SPECIFICATIONS		IPC-6012 - IPC-A-600	CLASS 2
BOARD SIZE	45.62x45.62x1.6mm	SOLDER COLOR	GREEN
NO.OF LAYERS	2	DIELECTRIC MATERIAL	FR4-TG150
COPPER THICKNESS BASE	35um	MIN. TRACE WIDTH	0.2mm
FINISH	ENIG	MIN. TRACE SPACING	0.15mm
SILKSCREEN COLOR	WHITE	MIN. VIA SIZE	0.254mm

# Blues Inc

<h1>Blues Inc</h1>	Project name	
	NOTEBOX	Board name
	NOTECARRIER-M2-B	
	Designed by FAE Technology SpA - Gazzaniga (BG) - Italy	
	Project Code 2017-3047	
	Internal Code -	Code -
Rev.	Data	
12	08/09/2020	

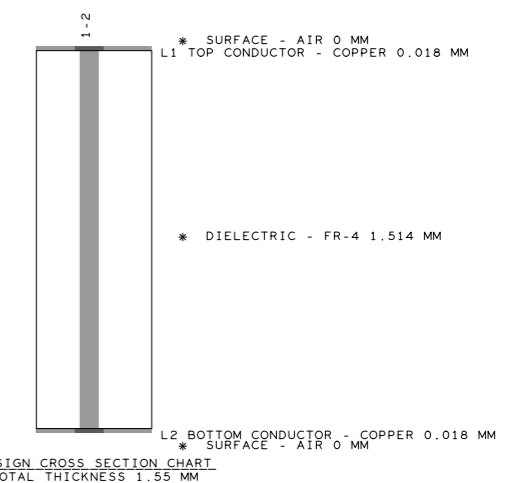
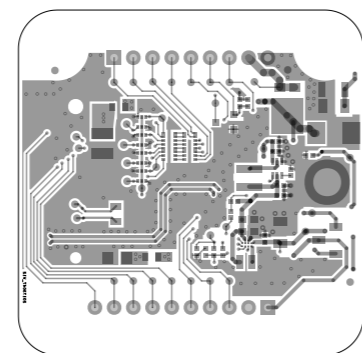




MANUFACTURING SPECIFICATIONS		IPC-6012 - IPC-A-600	CLASS 2
BOARD SIZE	45.62x45.62x1.6mm	SOLDER COLOR	GREEN
NO.OF LAYERS	2	DIELECTRIC MATERIAL	FR4-TG150
COPPER THICKNESS BASE	35um	MIN.TRACE WIDTH	0.2mm
FINISH	ENIG	MIN.TRACE SPACING	0.15mm
SILKSCREEN COLOR	WHITE	MIN. VIA SIZE	0.254mm

# Blues Inc

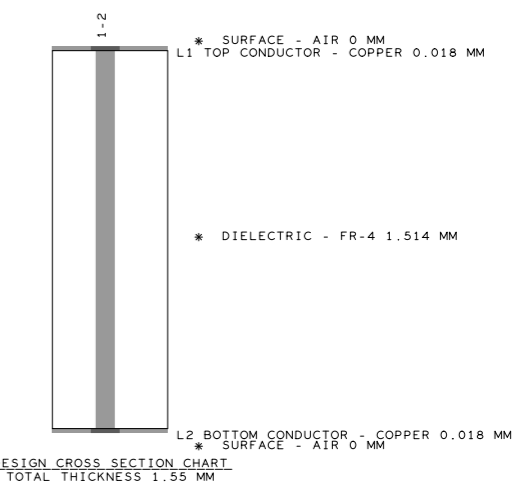
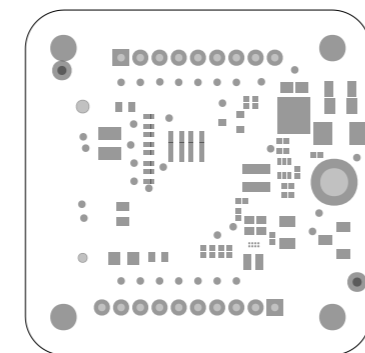
	Project name	
	NOTEBOX	
	Board name	
	NOTECARRIER-M2-B	
	Designed by FAE Technology SpA - Gazzaniga (BG) - Italy	
Project Code 2017-3047		
Internal Code -		Code -
Rev.	Data 08/09/2020	
12		



MANUFACTURING SPECIFICATIONS		IPC-6012 - IPC-A-600	CLASS 2
BOARD SIZE	45.62x45.62x1.6mm	SOLDER COLOR	GREEN
NO.OF LAYERS	2	DIELECTRIC MATERIAL	FR4-TG150
COPPER THICKNESS BASE	35um	MIN. TRACE WIDTH	0.2mm
FINISH	ENIG	MIN. TRACE SPACING	0.15mm
SILKSCREEN COLOR	WHITE	MIN. VIA SIZE	0.254mm

# Blues Inc

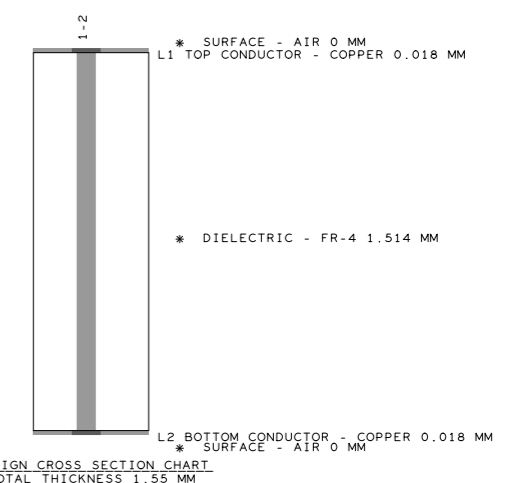
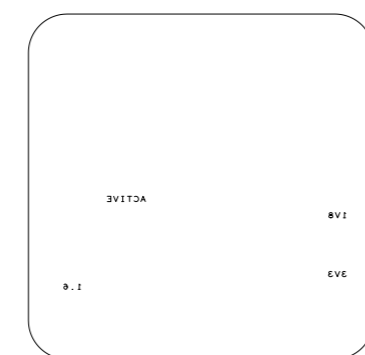
 <b>Blues Inc</b>	Project name		Board name
	NOTEBOX		NOTECARRIER-M2-B
	Designed by FAE Technology SpA - Gazzaniga (BG) - Italy		
	Project Code 2017-3047		
	Internal Code -	Code -	
	Rev. 12	Data 08/09/2020	



MANUFACTURING SPECIFICATIONS		IPC-6012 - IPC-A-600	CLASS 2
BOARD SIZE	45.62x45.62x1.6mm	SOLDER COLOR	GREEN
NO.OF LAYERS	2	DIELECTRIC MATERIAL	FR4-TG150
COPPER THICKNESS BASE	35um	MIN. TRACE WIDTH	0.2mm
FINISH	ENIG	MIN. TRACE SPACING	0.15mm
SILKSCREEN COLOR	WHITE	MIN. VIA SIZE	0.254mm

# Blues Inc

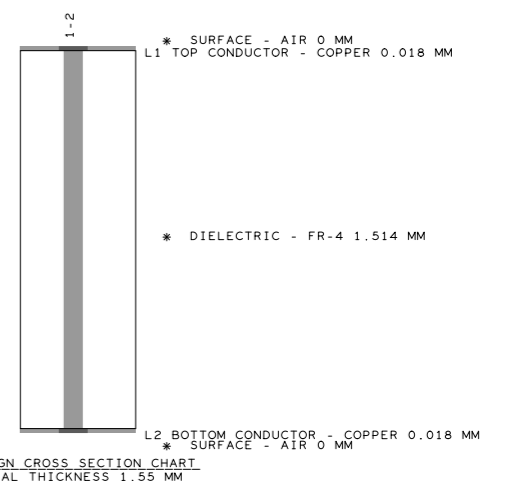
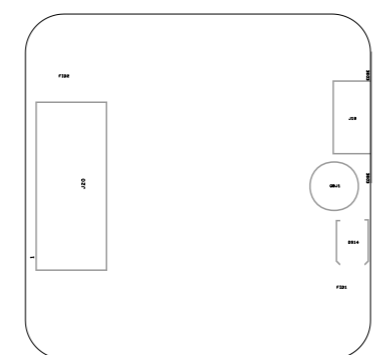
	Project name	
	NOTEBOX	
	Board name	
	NOTECARRIER-M2-B	
	Designed by FAE Technology SpA - Gazzaniga (BG) - Italy	
Project Code 2017-3047		
Internal Code -		Code -
Rev.	Data 08/09/2020	
12		



MANUFACTURING SPECIFICATIONS		IPC-6012 - IPC-A-600	CLASS 2
BOARD SIZE	45.62x45.62x1.6mm	SOLDER COLOR	GREEN
NO.OF LAYERS	2	DIELECTRIC MATERIAL	FR4-TG150
COPPER THICKNESS BASE	35um	MIN. TRACE WIDTH	0.2mm
FINISH	ENIG	MIN. TRACE SPACING	0.15mm
SILKSCREEN COLOR	WHITE	MIN. VIA SIZE	0.254mm

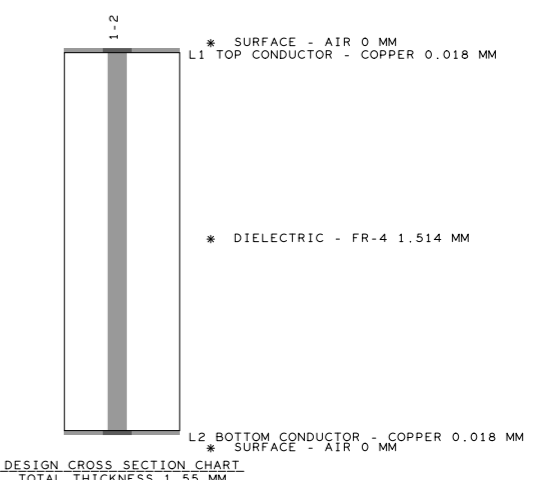
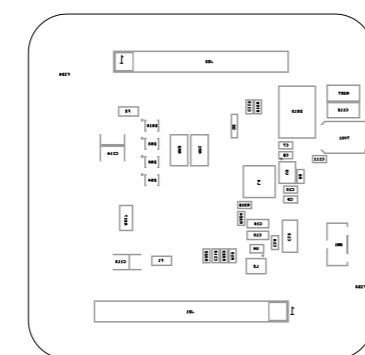
# Blues Inc

	Project name		Board name
	NOTEBOX		NOTECARRIER-M2-B
	Designed by FAE Technology SpA - Gazzaniga (BG) - Italy		
	Project Code 2017-3047		
	Internal Code -		Code -
	Rev. 12	Data 08/09/2020	



MANUFACTURING SPECIFICATIONS		IPC-6012 - IPC-A-600	CLASS 2
BOARD SIZE	45.62x45.62x1.6mm	SOLDER COLOR	GREEN
NO. OF LAYERS	2	DIELECTRIC MATERIAL	FR4-TG150
COPPER THICKNESS BASE	35µm	MIN. TRACE WIDTH	0.2mm
FINISH	ENIG	MIN. TRACE SPACING	0.15mm
SILKSCREEN COLOR	WHITE	MIN. VIA SIZE	0.254mm
Project name NOTEBOX		Board name NOTECARRIER-M2-B	
Designed by FAE Technology SpA - Gazzaniga (BG) - Italy			
Project Code 2017-3047			
Internal Code -		Code -	
Rev.	12	Data	08/09/2020

# Blues Inc

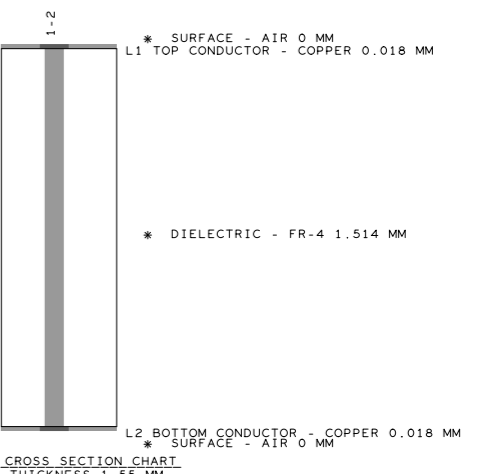
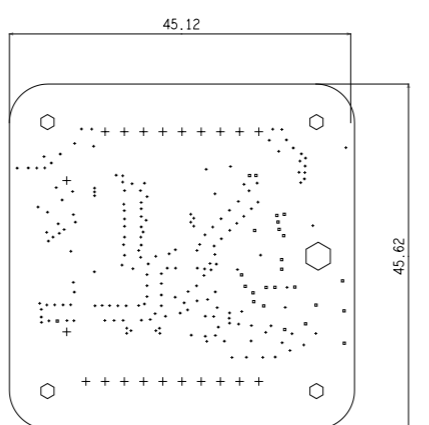


MANUFACTURING SPECIFICATIONS		IPC-6012 - IPC-A-600	CLASS 2
BOARD SIZE	45.62x45.62x1.6mm	SOLDER COLOR	GREEN
NO.OF LAYERS	2	DIELECTRIC MATERIAL	FR4-TG150
COPPER THICKNESS BASE	35um	MIN. TRACE WIDTH	0.2mm
FINISH	ENIG	MIN. TRACE SPACING	0.15mm
SILKSCREEN COLOR	WHITE	MIN. VIA SIZE	0.254mm

# Blues Inc

	Project name	
	NOTEBOX	
	Board name	
	NOTECARRIER-M2-B	
	Designed by FAE Technology SpA - Gazzaniga (BG) - Italy	
Project Code 2017-3047		
Internal Code -		Code -
Rev.	Data 08/09/2020	
12		

DRILL CHART: TOP to BOTTOM				
ALL UNITS ARE IN MILLIMETERS				
FIGURE	FINISHED SIZE	TOLERANCE	TYPE	QTY
-	0.254	+0.075/-0.0	PLATED	189
*	0.3	+0.075/-0.0	PLATED	25
+	1.0	+0.075/-0.0	PLATED	19
○	3.7	+0.075/-0.0	PLATED	1
+	1.1	+0.05/-0.05	NON-PLATED	1
+	1.6	+0.05/-0.05	NON-PLATED	1
○	3.3	+0.1/-0.1	NON-PLATED	4



MANUFACTURING SPECIFICATIONS		IPC-6012 - IPC-A-600	CLASS 2
BOARD SIZE	45.62x45.62x1.6mm	SOLDER COLOR	GREEN
NO. OF LAYERS	2	DIELECTRIC MATERIAL	FR4-TG150
COPPER THICKNESS BASE	35μm	MIN. TRACE WIDTH	0.2mm
FINISH	ENIG	MIN. TRACE SPACING	0.15mm
SILKSCREEN COLOR	WHITE	MIN. VIA SIZE	0.254mm

<b>Blues Inc</b>  Designed by FAE Technology SpA - Gazzaniga (BG) - Italy Project Code 2017-3047 Internal Code - Rev. 12	Project name	
	NOTEBOX	Board name NOTE CARRIER-M2-B
	Code -	
	Data	
	08/09/2020	
	Copyright (c) 2020 Blues Inc	