

Layer Name	Туре	Material	Thickness (mm)	Color
F.Silkscreen	Top Silk Screen	Not specified	0 mm	White
F.Paste	Top Solder Paste		0 mm	
F.Mask	Top Solder Mask	Not specified	0.02 mm	Black
F.Cu	copper		0.035 mm	
Dielectric	prepreg	FR4-TG150	0.4 mm	Not specified
In1.Cu	copper		0.035 mm	
Dielectric	core	FR4-TG150	0.6 mm	Not specified
In2.Cu	copper		0.035 mm	
Dielectric	prepreg	FR4-TG150	0.4 mm	Not specified
B.Cu	copper		0.035 mm	
B.Mask	Bottom Solder Mask	Not specified	0.02 mm	Black
B.Paste	Bottom Solder Paste		0 mm	
B.Silkscreen	Bottom Silk Screen	Not specified	0 mm	White

F.Cu and B.Cu thickness layer shown in the table above contains +20um (from IPC-A-600 Class 2) of plating

IMPEDANCE CONTROL TABLE						
LAYER	TRACE [MM]	SPACING [MM]	IMPEDANCE SINGLE-ENDED	IMPEDANCE DIFFERENTIAL	TOLLERANCE	
F.Cu	0.26	0.2	NA	90 ohm	+/- 10%	
B.Cu	0.26	0.2	ŊA	90 ohm	+/- 10%	

## **BOARD CHARACTERISTICS**

Copper Layer Count: Board Thickness: 1.5800 mm

Board overall dimensions: 75.0000 mm x 68.0000 mm

Min track/spacing: 0.1500 mm / 0.1500 mm Min hole diameter: 0.2000 mm

Copper Finish: Impedance Control: No Castellated pads: Plated Board Edge: No

Edge card connectors:

## Blues Inc

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Sheet: File: Notecarrier—A.kicad\_pcb

Title: Notecarrier-A

Size: A4 Date: 2023-05-23 Rev: A KiCad E.D.A. kicad 7.0.2-0 ld: 1/1