## JWB-001 README.PDF

Please refer to fabrication drawing for all specifications and fabrication details.

Quantity: 50

Delivery: Standard Shipping address:

Jewelbots

50 Eldridge St.

5<sup>th</sup> floor

New York, NY 10002

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Part Number----: JWB-001

Revision----: 3.8

Board size----: 0.94488" x 0.94488"

Board Thickness----: 0.035"
Board type----: FOUR LAYER

Layer Stackup:

Hayer beachap.					
Layer Name	Туре	Material	Thickness (mil)	Dielectric Material	Dielectric Constant
Top Overlay	Overlay				
Top Solder	Solder Mask/Coverlay	SurfaceMaterial	0.4	Solder Resist	3.5
Тор	Signal	Copper	1.2		
Core 1	Dielectric	Prepreg	2.8	FR-4	4.5
Layer 2	Signal	Copper	1.2		
Core 2	Dielectric	Core	24	FR-4	4.5
Layer 3	Signal	Copper	1.2		
Core 3	Dielectric	Prepreg	2.8	FR-4	4.5
Bottom	Signal	Copper	1.2		
Bottom Solder	Solder Mask/Coverlay	SurfaceMaterial	0.4	Solder Resist	3.5
Bottom Overlay	Overlay				

Request Impedance Control on the following nets:

## Differntial Nets:

ANT1 (Val: 100ohms)

Coord: (138, 236) in mil

ANT2 (Val: 100ohms)

Coord: (138, 221) in mil

 $Zo\_diff = 50ohms$ 

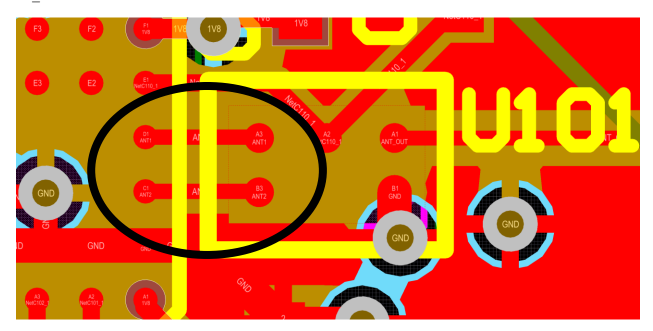


Fig. 1: Diff-pair route

## Single Nets:

ANT\_OUT (Val: 50ohms)
Coord: (340, 220) in mil

ANT\_MATCH (Val: 50ohms) Coord: (379, 126) in mil

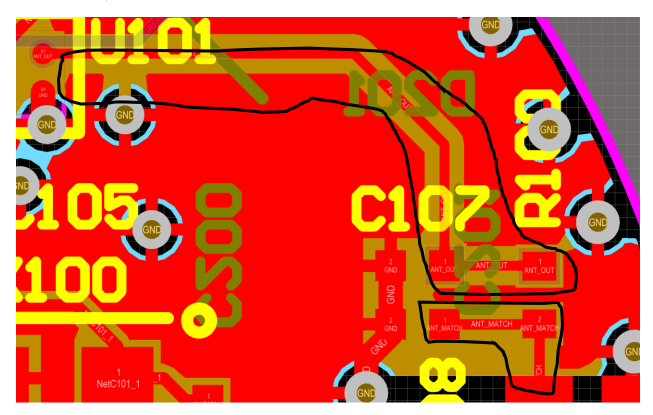


Fig. 2: Single 50ohm traces