

22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

BASIC SPECIFICATION

1. PCB TO BE FABRICATED IN ACCORDANCE WITH IPC-6012 CLASS 2.
2. BOARD VIEWED FROM PRIMARY SIDE (LAYER 1).
3. REFER TO LAYER STACK-UP FOR CU THICKNESS.
4. FULL NET LIST ELECTRICAL TEST REQUIRED.
5. BOARD MATERIAL: 370HR OR EQUIVALENT.
6. ALL MATERIAL SHALL BE ROHS COMPLIANT.
7. ALL MATERIAL SHALL MEET UL 94V-0 FLAMMABILITY RATING.
8. ALL MATERIAL SHALL BE LEAD FREE COMPATIBLE.
9. SOLDERMASKS TO BE PHOTO-IMAGEABLE PLACED OVER BARE CU CONDUCTORS.
10. PLATING FINISH: ELECTROLESS NICKEL: 3.0-6.0um,
IMMERSION GOLD: 0.075-0.125um.

DETAILED SPECIFICATION

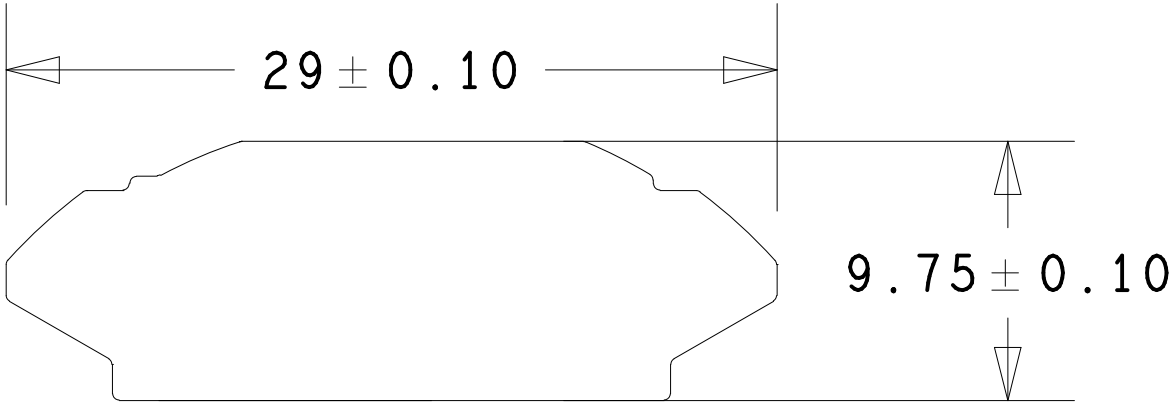
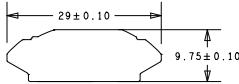
1. TOTAL CONDUCTIVE LAYERS = 6.
2. OVERALL THICKNESS = 0.8MM +/- 5%.
3. MINIMUM SIGNAL TRACK WIDTH = 0.1MM.
4. MINIMUM SIGNAL TRACK SPACING = 0.1MM.
5. BOARD HAS MICROVIAS IN PADS ON L1.
6. L1-L2 MICROVIAS TO BE LASER DRILLED.
7. ALL MICROVIAS SHALL BE COPPER FILLED.
8. SOLDERMASK COLOUR = BLACK.

IMPEDANCE CONTROLLED NETS

NET	ROUTING SCHEME	TARGET IMPEDANCE
GPS RF FRONT-END NETS	COPLANAR WAVEGUIDE ON L1 REF'D TO GND ON L3	50 OHMS

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
1.0	First version of UNALink_AG3335M	17-04-25	L.Allison
1.1	ECN 1	14-08-25	L.Allison
1.2	ECN 2 (BOM Change Only)	18-11-25	L.Allison
1.3	ECN 3	04-02-26	L.Allison

BOARD DIMENSIONS



COMPANY	UNA WATCH LTD www.unawatch.com		
TITLE	UNALink_AG3335M		
DRAWN BY	L.ALLISON		
SCALE: 1 TO 1	SHEET: 1 OF 1	SIZE: A2	

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