

TECHNICAL MANUAL INDEX

Board code	666499001
Board description	PCBA2597 ANTENNA RFID ALT0, PEGASUS RFID 16K
Pcb code	100649900

1/2

A

B

C

D

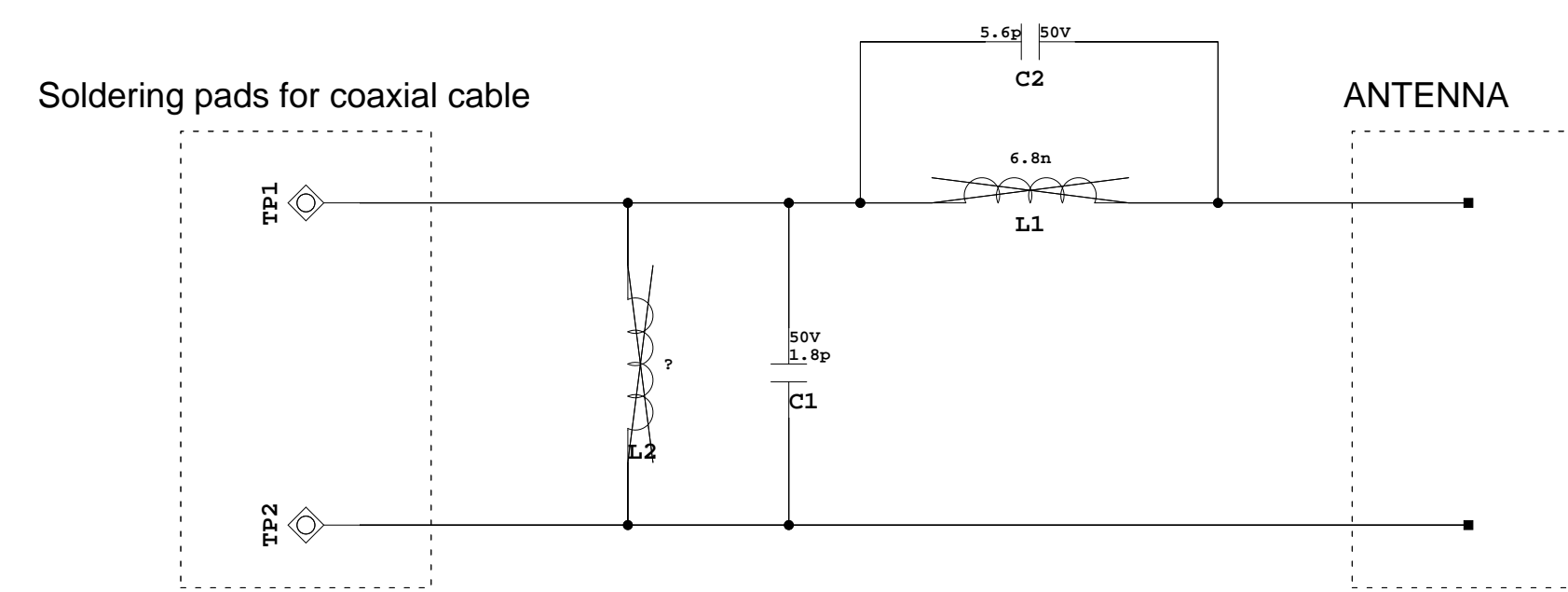
E

F

G

H

RFID ANTENNA



BOARD CODE	ECO#	ECO DESCRIPTION	UPDATED ON	BY
DRAWING TYPE		DESIGNED BY A.SAVARESE	APPROVED BY A.SAVARESE	
ELECTRICAL DIAGRAM		DESIGNED ON 24/05/2024	APPROVED ON A.SAVARESE	SHEET 2/2
BOARD DESCRIPTION PCBA2597 ANTENNA RFID ALTO, PEGASUS RFID 16K			BOARD CODE	
			666499001	
SHEET DESCRIPTION ANTENNA			PCB CODE	
			100649900	

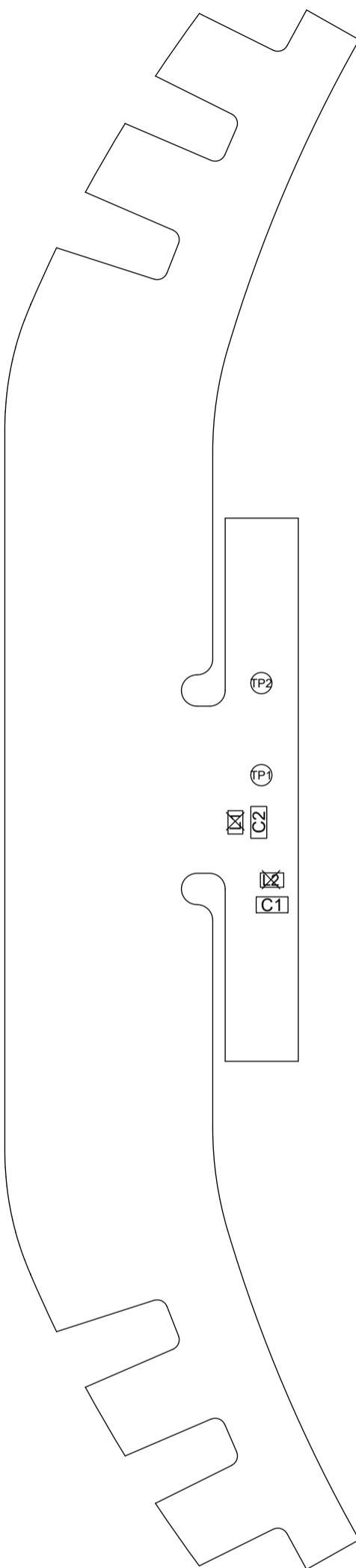
TOP LIST

C1	080000161	CAP,COG,1.8pF,+-0.1p,50V,0402,RF,R6.5G
C2	080000049	CAP,COG,5.6pF,+-0.25,50V,0402,RF,SRF3.6
L1	Not mount	
L2	Not mount	

BOTTOM LIST

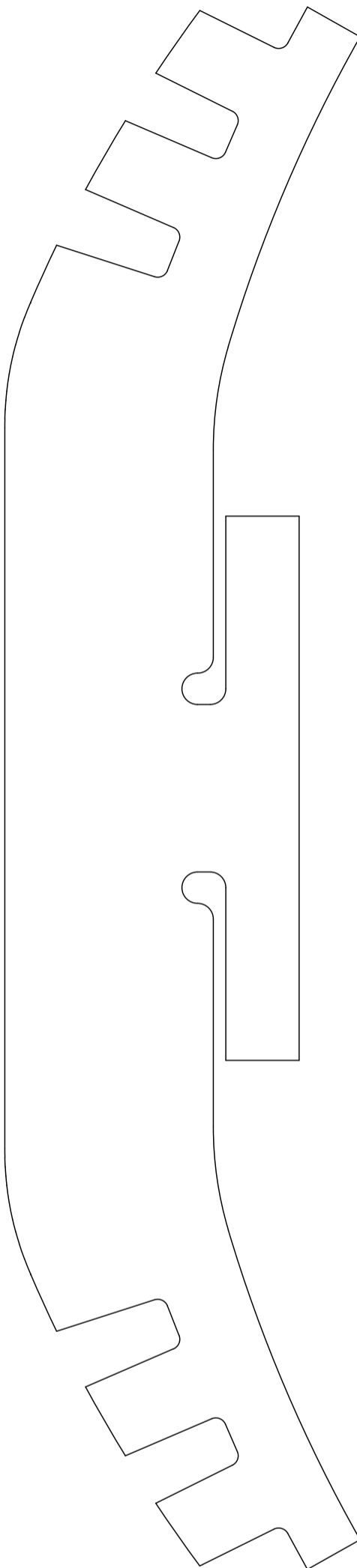
BOARD CODE	ECO#	ECO DESCRIPTION	UPDATED ON	BY
DRAWING TYPE		DESIGNED BY A.SAVARESE	APPROVED BY A.SAVARESE	
COMPONENTS LIST		DESIGNED ON 24/05/2024	APPROVED ON A.SAVARESE	SHEET 1/1
DATALOGIC www.datalogic.com		BOARD DESCRIPTION PCBA2597 ANTENNA RFID ALT0, PEGASUS RFID 16K	BOARD CODE 666499001 PCB CODE 100649900	

TOP VIEW



BOARD CODE	ECO#	ECO DESCRIPTION			UPDATED ON	BY
DRAWING TYPE		DESIGNED BY	S.CORTESI	APPROVED BY	A.SAVARESE	
COMPONENTS MOUNTING DIAGRAM		DESIGNED ON	26/11/2024	APPROVED ON	26/11/2024	SHEET 1/2
DATALOGIC™		BOARD DESCRIPTION			BOARD CODE	666499001
		PCBA2597 ANTENNA RFID ALT0, PEGASUS RFID 16K			PCB CODE	100649900

BOTTOM VIEW



BOARD CODE	ECO#	ECO DESCRIPTION			UPDATED ON	BY
DRAWING TYPE		DESIGNED BY	S.CORTESI	APPROVED BY	A.SAVARESE	
COMPONENTS MOUNTING DIAGRAM		DESIGNED ON	26/11/2024	APPROVED ON	26/11/2024	SHEET 2/2
DATALOGIC™ www.datalogic.com		BOARD DESCRIPTION PCBA2597 ANTENNA RFID ALT0, PEGASUS RFID 16K			BOARD CODE	666499001
					PCB CODE	100649900