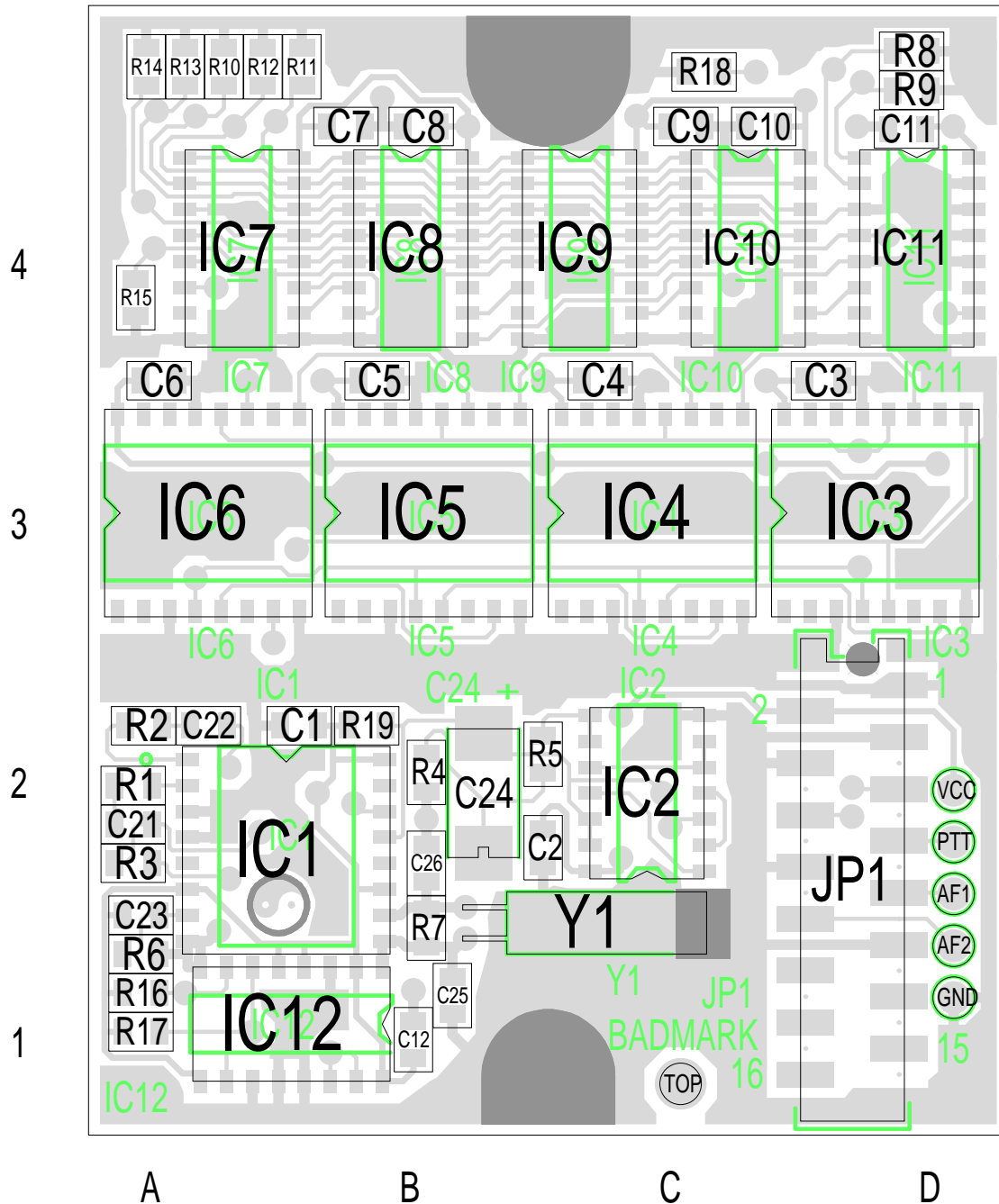


2-3 300kHz CLOCK / 3.35 μ S PER BIT (1km APPROX)
 1-2 150kHz CLOCK / 6.7 μ S PER BIT (2km APPROX)

T800-37-0000	MODEM + DELAY	ALL PARTS FITTED
T800-37-0001	MODEM ONLY	MODEM PARTS + JP1
T800-37-0002	DELAY ONLY	DELAY PARTS + JP1
T800-37-0003	TX CONTROL ONLY	MODEM PARTS - JP1

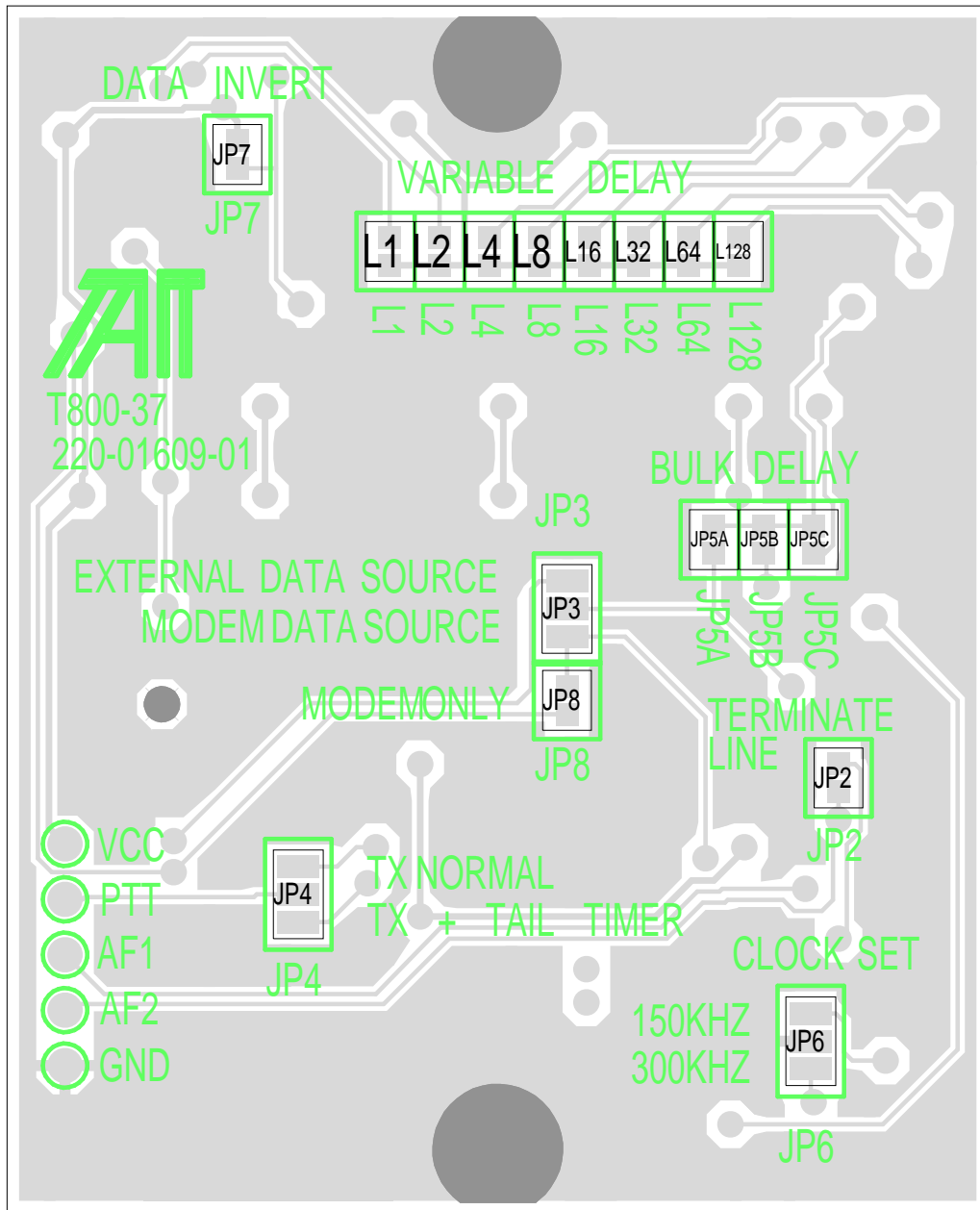
© TAIT ELECTRONICS			
T800-37 MODEM/DELAY UNIT			
IPN:	ISSUE:	FILE NAME:	ID:
220-01609-01	A	2.S.C. 1	
PROJECT:	DESIGNER:	FILE DATE:	NO. SHEETS:
T800	D BALLOCH	160901A	29/7/99 1

01A	RELAYED, INCORRECT FOOTPRINT	PAUL G				29/7/99
00A	CREATED	PAUL G				6/7/99
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE



TAIT ELECTRONICS	IPN:	ISS:	ID:	DATE:
	220-01609-01	A	1.TA	2 Aug 1999
T800-37-0000 PCB LAYOUT - TOP SIDE				

Scale: 3:1 ; Rotation: 0 degrees



D

C

B

A

TAIT ELECTRONICS	IPN:	ISS:	ID:	DATE:
	220-01609-01	A	2.BA	2 Aug 1999
T800-37-0000 PCB LAYOUT - BOTTOM SIDE				

Scale:3:1 ; Rotation: 0 degrees